

2021 PacificSource Health Plans Prior Authorization Criteria

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POLICY NAME: **ABEMACICLIB**

Affected Medications: VERZENIO (abemaciclib oral tablet)

Covered Uses:	NCCN (National Comprehensive Cancer Network) indications with evidence level of 2a or higher
Required Medical Information:	 Documentation of performance status, disease staging, all prior therapies used, and anticipated treatment course
	 Breast Cancer Documentation of ER-positive and HER2-negative disease
Appropriate Treatment Regimen & Other Criteria:	 Reauthorization: documentation of disease responsiveness to therapy
Exclusion Criteria:	 Karnofsky Performance Status 50% or less or ECOG performance score 3 or greater Previous use of any agents within the class (such as Ibrance, Kisqali)
Age Restriction:	
Prescriber/Site of Care Restrictions:	 Oncologist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial approval: 4 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified



POLICY NAME: ABILIFY MAINTENA

Affected Medications: ABILIFY MAINTENA (aripiprazole suspension, reconstituted)

Covered Uses:	All Food and Drug Administration (FDA)-approved indications not otherwise excluded by benefit design
Required Medical Information:	 Diagnosis of schizophrenia and on maintenance treatment OR Diagnosis of bipolar I disorder and on maintenance treatment AND The patient has received at least one of the following: oral aripiprazole (Abilify), Abilify Maintena or Abilify solution.
Appropriate Treatment Regimen & Other Criteria:	 Documented failure or contraindication to Risperdal Consta Reauthorization will require documentation of treatment success and a clinically significant response to therapy
Exclusion Criteria:	
Age Restriction:	
Prescriber/Site of Care Restrictions:	 Psychiatrist or receiving input from a psychiatry practice All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	Approval: 12 months, unless otherwise specified.



ACTIMMUNE

Affected Medications: ACTIMMUNE (interferon gamma 1b)

Covered Uses:	All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.		
Required	Food and Drug Administration (FDA) approved indication must		
Medical be documented in the member's chart notes within the member's chart notes with			
Information:	recent 12 months		
	• Patient's body surface area (BSA) must be documented along		
	with the prescribed dose.		
	• Pediatrics with BSA less than 0.5 m ² : weight must be		
	documented along with prescribed dose.		
	Recent CBC with differential and platelet counts, liver function		
	test		
	<u>Chronic granulomatous disease</u>		
	Patient is on prophylaxis regimen: antibacterial and antifungal		
Appropriate • Reauthorization will require documentation of treatment s			
Treatment	and a clinically significant response to therapy		
Regimen &			
Other Criteria:			
Exclusion	Labs outside of normal limits must have documentation of		
Criteria:	benefit of thearpy outweighing risk (bone marrow toxicity and		
cinteria:	hepatotoxicity)		
	 Doses above 50 mcg/m² 		
Age			
Restriction:			
Prescriber/Site	All approvals are subject to utilization of the most cost effective		
of Care	site of care		
Restrictions:	• Chronic granulomatous disease: prescribed by or in consultation		
	with a rheumatologist or an infectious disease specialist		
	• Severe, malignant osteoporosis: prescribed by or in consultation		
	with an oncologist		



Coverage	Approval: 12 months, unless otherwise specified.
Duration:	



ACTIQ

Affected Medications: FENTANYL citrate oral transmucosal lozenge

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design. 	
Required Medical Information:	 Used to manage breakthrough pain due to a current cancer condition or cancer related complication 	
Appropriate Treatment Regimen & Other Criteria:	 A long-acting opioid is being prescribed for around-the-clock treatment of the cancer pain The patient is opioid tolerant (They have been taking at least 60mg of oral morphine per day, 25mcg/hr of transdermal fentanyl, 30mg of oral oxycodone daily, 8 mg of oral hydromorphone daily, 25mg of oral oxymorphone daily, or an equianalgesic dose of another opioid for ≥ 1 week. The patient is NOT taking a strong or moderate cytochrome P450 3A4 inhibitor, OR the patient is taking a strong or moderate 3A4 inhibitor and the patient will be carefully monitored and dosage adjustments will be made if necessary. 	
Exclusion Criteria:		
Age Restriction:	• Age ≥ 16 years	
Prescriber/Site of Care Restrictions:	All approvals are subject to utilization of the most cost effective site of care	
Coverage Duration:	Approval: 6 months, unless otherwise specified	



ADCIRCA

Affected Medications: ADCIRCA, tadalafil (PAH) 20mg

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by benefit design.
Required Medical Information:	 Pulmonary arterial hypertension (PAH) (WHO Group 1) confirmed by right heart catheterization Etiology of PAH (idiopathic, heritable, or associated with connective tissue disease) NYHA/WHO Functional Class II or III symptoms Documentation of Acute Vasoreactivity Testing (positive result requires trial/failure to calcium channel blocker)
Appropriate Treatment Regimen & Other Criteria:	 Inadequate response or intolerance to sildenafil citrate tablets (Revatio) Subsequent approvals require documentation of treatment success such as improved walking distance or improvements in functional class
Exclusion Criteria:	 Concomitant nitrate therapy on a regular or intermittent basis Concomitant use of Guanylate Cyclase Stimulators (eg. riociguat)
Age Restriction:	
Prescriber/Site of Care Restrictions:	 Cardiologist or pulmonologist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	12 months, unless otherwise specified



POLICY NAME: ADDYI & VYLEESI

Affected Medications: ADDYI (fibanserin), VYLEESI (bremelanotide injection)

Covered Uses:	Mental health diagnosis of sexual dysfunction-hypoactive sexual desire disorder in premenopausal females.
Required Medical Information:	 For mental health diagnosis, follow Diagnostic and Statistical Manual of Mental Disorders, fifth edition (DSM-5) diagnostic criteria: Lack of, or significantly reduced, sexual interest/arousal, as manifested by at least three of the following:



	Vyleesi
	 Documentation that patients in heterosexual relationships are using an effective form of contraception
Appropriate Treatment Regimen & Other Criteria:	 Addyi 100mg once daily Vyleesi 1.75mg as needed 45 minutes before anticipated sexual activity Reauthorization will require documentation of treatment success and a clinically significant response to therapy
Exclusion Criteria:	 Hypoactive sexual desire disorder unrelated to mental health diagnosis of sexual dysfunction Post-menopausal females Males Alcohol use (alcohol is a contraindication) Hepatic impairment Concomitant use with moderate/strong CYP3A4 inhibitors
Age Restriction:	Pre-menopausal women only
Prescriber/Site of Care Restrictions:	 Certified health care professionals only (REMS certified for Addyi) All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Addyi Limited to #1 per day Vyleesi Limited to #8 per month Initial approval: 2 months, unless otherwise specified Reauthorization: 12 months (with documentation of response to treatment), unless otherwise specified



ADEMPAS

Affected Medications: ADEMPAS (riociguat)

a				
Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by benefit design. 			
	, 5			
Required	Chronic thromboembolic pulmonary hypertension (CTEPH)			
Medical	WHO Group 4 with documented thromboembolic occlusion of			
Information:	proximal or distal pulmonary vasculature and mean pulmonary arterial pressure of at least 25 mmHg at rest in the absence of elevated pulmonary capillary wedge pressure (i.e. PCWP not more than 15 mmHg)			
	Pulmonary arterial hypertension (PAH)			
	WHO Group 1 confirmed by right heart catheterization			
	Etiology of PAH (idiopathic, heritable, or associated with			
	connective tissue disease)			
	 NYHA/WHO Functional Class II to III symptoms Documentation of Acute Vasoreactivity Testing (positive result) 			
	Documentation of Acute Vasoreactivity Testing (positive result			
	requires trial/failure to calcium channel blocker) LFT and CrCL, baseline exercise testing (6MWD)			
	• Li i and Cice, baseline exercise testing (0MWD)			
Appropriate	СТЕРН			
Treatment	Documentation of failure of or inability to receive pulmonary			
Regimen &	endarterectomy surgery			
Other Criteria:	Current therapy with anticoagulants			
	РАН			
	The following supportive care should be considered:			
	anticoagulants, diuretics, oxygen, digoxin			
	• Failure/Contraindication to the following therapy classes: PDE5			
	inhibitors AND endothelin receptor antagonists			
	Efficacy was shown in patients on ADEMPAS monotherapy or in combination with endothelin receptor antagonists or prostanoids			
	• Safety and efficacy have not been demonstrated in patients with creatinine clearance less than or equal to 15 ml/min or on dialysis			



	 Safety and efficacy have not been demonstrated in patients with severe (Child-Pugh class C) hepatic impairment <u>Reauthorization</u>: Subsequent approvals require documentation of treatment success such as improved walking distance or improvements in functional class 	
Exclusion	Pregnancy	
Criteria:	 Concomitant use with nitrates or nitric oxide donors (such as amyl nitrite) 	
	 Concomitant use with specific PDE-5 inhibitors (such as sildenafil, tadalafil, or vardenafil) or non-specific PDE inhibitors (such as dipyridamole or theophylline) 	
	 Use in patients with symptomatic pulmonary hypertension associated with an idiopathic interstitial pneumonias (PH-IIP) 	
Age Restriction:		
Prescriber/Site	Cardiologist or a pulmonologist	
of Care	 All approvals are subject to utilization of the most cost effective 	
Restrictions:	site of care	
Coverage Duration:	Approval: 12 months, unless otherwise specified	



ADENOSINE DEAMINASE (ADA) REPLACEMENT Affected Medications: ADAGEN (pegademase bovine), REVCOVI (elapegademase-lvlr)

Covered Uses:	All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design. Treatment of adenosine deaminase severe combined immune deficiency (ADA-SCID) in pediatric and adult patients	
Required Medical Information:	 A confirmed diagnosis of adenosine deaminase severe combined immune deficiency (ADA-SCID) Absent ADA levels in lysed erythrocytes A marked increase in deoxyadenosine triphosphate (dATP) levels in erythrocyte lysates A significant decrease in ATP concentration in red blood cells Absent or extremely low levels of N adenosylhomocysteine hydrolase in red blood cells Increase in 2'-deoxyadenosine in urine and plasma 	
Appropriate Treatment Regimen & Other Criteria:	 Documentation showing that neither gene therapy nor a matched sibling or family donor for HCT (hematopoietic cell transplantation) is available, or that gene therapy or HCT was unsuccessful AND For Revcovi requests, documentation that treatment with Adagen was unsuccessful 	
Exclusion Criteria:	Other forms of autosomal recessive SCIDs All uses not listed under covered uses are considered experimental	
Age Restriction:		
Prescriber/Site of Care Restrictions:	• All approvals are subject to utilization of the most cost effective site of care	
Coverage Duration:	Initial approval: 4 months Reauthorization: 6 months	



POLICY NAME: AFAMELANOTIDE

Affected Medications: SCENESSE (afamelanotide)

1.	Is the request for continuation of therapy currently approved through insurance?	Yes – Go to renewal criteria	No – Go to #2
2.	Is the request to treat a diagnosis according to one of the Food and Drug Administration (FDA)-approved indications? a. Treatment of patients with Erythropoetic protoporphyria (EPP) with phototoxic reactions	Yes – Go to appropriate section below	No – Criteria not met
Er	ythropoetic protoporphyria (EPP)		
1.	Is there documentation of a diagnosis of Erythropoetic protoporphyria confirmed with mutation in the Ferrochelatase (FECH) gene OR mutation of the ALAS2 gene?	Yes – Document and go to #2	No – Criteria not met
2.	Is there documentation of an increase in total erythrocyte protoporphyrin with at least 85% metal-free protoporphyrin?	Yes – Document and go to #3	No – Criteria not met
3.	Is there documented symptoms of erythropoietic protoporphyria phototoxicity that causes dysfunction significantly impacting activities of daily living?	Yes – Document and go to # 4	No – Criteria not met
4.	Is there documented associated neuropathic pain that has not responded to analgesics after a minimum of 12 weeks?	Yes – Document and go to # 5	No – Criteria not met



5. Is the drug prescribed and managed by a specialist at a recognized Porphyria Center?	Yes – Approve up to 6 months	No – Criteria not met
Renewal Criteria		
 Is there documentation of treatment success and a clinically significant response to therapy (e.g. decreased severity and number of phototoxic reactions, increased duration of sun exposure, increased quality of life, etc) as assessed by the prescribing provider? 	Yes – Go to #2	No – Criteria not met
2. Is the requested dose within the Food and Drug Administration (FDA)-approved label and PacificSource quantity limitations?	Yes – Approve up to 12 months	No – Criteria not met
Quantity Limitations		
 Scenesse Availability: 16 mg implant. Dosing: 16 mg under the skin every 2 months (60 days) 		



AFINITOR

Affected Medications: AFINITOR, AFINITOR DISPERZ (everolimus)

Covered Uses:	NCCN (National Comprehensive Cancer Network) indications with evidence level of 2A or higher			
	 Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design. 			
Required	Oncology Indication			
Medical Information:	 Documentation of performance status, all prior therapies used, and prescribed treatment regimen 			
	Tuberous Sclerosis Complex (TSC)-Associated Partial-Onset			
	<u>Seizures</u>			
	Documentation of monotherapy failure for seizure control with 2 different antiepileptic regimens AND			
	 Documentation of treatment failure with epidiolex (cannabadiol solution) adjunct therapy 			
	 Documentation that therapy is being used as adjunct therapy for seizures 			
Appropriate Treatment	Documentation of medication review and / or avoidance with strong CVP2A4 inhibitors CVP2A4 inducers Pap inhibitors			
	strong CYP3A4 inhibitors, CYP3A4 inducers, PgP inhibitors			
Regimen & Other Criteria:	 Reauthorization requires documentation of disease responsiveness to therapy 			
Exclusion Criteria:	Hypersensitivity to rapamycin derivatives			
	Oncology Indication			
	Karnofsky Performance Status less than or equal to 50% or			
	ECOG performance score greater than or equal to 3			
Age Restriction:				
Prescriber/Site	Oncology Indication: Oncologist			
of Care	• TSC-Associated Partial-Onset Seizures: Neurologist or specialist			
Restrictions:	in the treatment of TSC			
	All approvals are subject to utilization of the most cost effective site of care			



Coverage Duration:	 Initial approval: 3 months (2 week initial partial fill), unless otherwise specified Reauthorization: 12 months, unless otherwise specified
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POLICY NAME: AGALSIDASE BETA

Affected Medications: FABRAZYME (agalsidase beta)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by benefit design.
Required Medical Information:	 Diagnosis of Fabry disease Diagnosis confirmed by enzyme assay demonstrating a deficiency of alpha-galactosidase enzyme activity or by DNA testing The patient has clinical signs and symptoms of Fabry disease. The patient is male OR The patient is female and the patient has documented substantial disease manifestations (Renal dysfunction, Cardiovascular dysfunction, Cerebrovascular complications, Pulmonary complications, Neurologic/neuropathic dysfunction (pain) and diagnosis has been confirmed with genetic testing Patient weight
Appropriate Treatment Regimen & Other Criteria:	 Reauthorization will require documentation of treatment success and a clinically significant response to therapy
Exclusion Criteria:	
Age Restriction:	
Prescriber/Site of Care Restrictions:	 All approvals are subject to utilization of the most cost effective site of care Prescribed by or in consultation with a prescriber experienced in the treatment of Fabry disease
Coverage Duration:	 Initial approval : 4 months, unless otherwise specified Subsequent approval : 12 months, unless otherwise specified



POLICY NAME: **ALEMTUZUMAB**

Affected Medications: LEMTRADA (alemtuzumab)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by benefit design.
Required Medical Information:	 Diagnosis of relapsing form of multiple sclerosis confirmed with MRI (Revised McDonald diagnostic criteria for multiple sclerosis) AND Inadequate response to 2 or more medications indicated for MS (per Food and Drug Administration (FDA)-approved indication) such as interferon beta-1a, pegylated interferon beta-1a, glatiramer acetate, natalizumab, dimethyl fumarate, or teriflunomide AND Patient has completed any necessary immunizations (at least 6 weeks prior to treatment) AND Corticosteroid prophylaxis will be provided immediately prior to infusions AND Herpes prophylaxis will be provided starting on the first day of each treatment course and continue for at least two months or until CD4+ lymphocyte count is 200 cells per microliter or greater (whichever occurs later)
Appropriate	Documented failure of Tysabri (natalizumab)
Treatment	Initial dosage of 12mg IV daily on 5 consecutive days.
Regimen &	• For final dosage a year later, 12mg IV daily on 3 consecutive
Other Criteria:	days.
Exclusion	Patients infected with Human Immunodeficiency Virus (HIV)
Criteria:	
Age	Greater than or equal to 17 years of age
Restriction:	
Prescriber/Site	Multiple sclerosis specialists and health care facilities enrolled
of Care	and certified with the Lemtrada REMS program
Restrictions:	• All approvals are subject to utilization of the most cost effective
	site of care



Coverage	•	Initial: 5 doses for 5 days, unless otherwise specified
Duration:	•	For final dosage a year later (3 doses for 3 days), provide
		documentation of success



POLICY NAME: ALGLUCOSIDASE ALFA

Affected Medications: LUMIZYME

Covered Uses: Required Medical Information: Appropriate Treatment Regimen & Other Criteria:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design Pompe Disease Diagnosis of Pompe disease confirmed by an enzyme assay demonstrating a deficiency of acid a-glucosidase (GAA) enzyme activity or by DNA testing that identifies mutations in the GAA gene. Patient weight and planned treatment regimen One or more clinical signs or symptoms of Pompe disease: Readily observed evidence of glycogen storage (macroglossia, hepatomegaly, normal or increased muscle bulk) Involvement of respiratory muscles manifesting as respiratory distress (such as tachypnea) Profound diffuse hypotonia Proximal muscle weakness Reduced forced vital capacity (FVC) in upright or supine position Appropriate medical support is readily available when medication is administered in the event of anaphylaxis, severe allergic reaction, or acute cardiorespiratory failure. Reauthorization will require documentation of treatment success and a clinically significant response to therapy
Exclusion	
Criteria:	
Age	
Restriction:	
Prescriber/Site	Metabolic specialist, endocrinologist, biochemical geneticist, or
of Care	physician experienced in the management of Pompe disease.
Restrictions:	 All approvals are subject to utilization of the most cost effective site of care



Coverage	Approval: 12 months, unless otherwise specified
Duration:	



ALOSETRON

Affected Medications: LOTRONEX (alosetron)

Covered Uses:	All Food and Drug Administration (FDA)-approved indications
	not otherwise excluded by plan design
Required	Female gender
Medical	 Diagnosis of severe diarrhea-predominant irritable bowel
Information:	 syndrome (IBS) with chronic IBS symptoms that have lasted for at least 6 months with at least one or more of the following symptoms: frequent and severe abdominal pain/discomfort, frequent bowel urgency or fecal incontinence, disability or restriction of daily activities due to IBS Other anatomical or biochemical abnormalities of the gastrointestinal tract have been excluded as a cause of the symptoms to be treated by alosetron
Appropriate	Documented inadequate response to conventional therapy for
Treatment	the treatment of irritable bowel syndrome (such as dicyclomine,
Regimen &	hyoscyamine, loperamide, diphenoxylate/atropine, fiber supplementation)
Other Criteria:	 Reauthorization: documentation of clinically significant treatment response
Exclusion	History of chronic or severe constipation or sequelae from
Criteria:	 constipation, intestinal obstruction, stricture, toxic megacolon, gastrointestinal perforation, and/or adhesions, ischemic colitis, impaired intestinal circulation, thrombophlebitis, or hypercoagulable state, Crohn's disease or ulcerative colitis, diverticulitis, or severe hepatic impairment Concomitant use of fluvoxamine
Age Restriction:	• 18 years or older
Prescriber/Site	All approvals are subject to utilization of the most cost effective
of Care	site of care
Restrictions:	Gastroenterologist
Coverage	Initial approval: 2 months, unless otherwise specified
Duration:	Reauthorization: 12 months, unless otherwise specified



ALPELISIB

Affected Medications: PIQRAY (alpelisib)

Covered Uses:	 NCCN (National Comprehensive Cancer Network) indications with evidence level of 2A or better
Required Medical	 Documentation of performance status, disease staging, all prior therapies used, and anticipated treatment course
Information:	therapies used, and anticipated treatment course
Appropriate Treatment Regimen & Other Criteria:	 Reauthorization: documentation of disease responsiveness to therapy
Exclusion Criteria:	 Karnofsky Performance Status 50% or less or ECOG performance score 3 or greater
	 Previous use of fulvestrant
Age Restriction:	 18 years of age or older
	Oncologist
of Care Restrictions:	
	 Initial approval: 4 months, unless otherwise specified
	 Reauthorization: 12 months, unless otherwise specified



POLICY NAME: ALPHA-1 PROTEINASE INHIBITORS

Affected Medications: ARALAST NP, GLASSIA, PROLASTIN-C, ZEMAIRA

Covered Uses:	All Food and Drug Administration (FDA)-approved indications
	not otherwise excluded by plan design.
Required	• Documentation of severe alpha-1-antitrypsin (AAT) deficiency
Medical	with emphysema (or Chronic Obstructive Pulmonary Disease)
Information:	Baseline (pretreatment) alpha 1 antitrypsin serum
Inormation.	concentration less than or equal to 11 micronM (11 micromol/L or 57 mg/dL by nephelometry)
	 Forced Expiratory Volume (FEV1) 30-65% predicted OR Forced
	Expiratory Volume (FEV1) reduction of at least 120 mL per year
Appropriato	
Appropriate	Documentation of non-smoker or has quit smoking for at least the prior 6 months
Treatment	the prior 6 months
Regimen &	Patient has not received a liver or lung transplantation Desing: 60 mg/kg IV and weakky
Other Criteria:	Dosing: 60 mg/kg IV once weekly
	Aralast NP, Glassia and Zemaira require a documented
	intolerable adverse event to Prolastin-C
	Reauthorization will require documentation of treatment
	success and a clinically significant response to therapy
Exclusion	Use in the management of:
Criteria:	 Cystic fibrosis
	 COPD without alpha1-antitryspin deficiency
	 Alpha1-antitrypsin deficiency without lung disease (even
	if deficiency-induced hepatic disease is present
	 Bronchiectasis (without alpha1-antitrypsin deficiency)
	• Patients with IgA deficiency (less than or equal to 15 mg/dL) or
	IgA antibody deficiency
	ig/ antibody achievery
Age Restriction:	18 years or older
Prescriber/Site	• All approvals are subject to utilization of the most cost effective
of Care	site of care
Restrictions:	
Coverage	Approval: 12 months, unless otherwise specified
Duration:	



AMIFAMPRIDINE

Affected Medications: FIRDAPSE, RUZURGI

Covered Uses:	• All Food and Drug Administration (FDA) approved indications not
	otherwise excluded by plan design.
	 Lambert-Eaton myasthenic syndrome
Required	Lambert-Eaton myasthenic syndrome to reduce symptoms
Medical	
Information:	Documentation of diagnosis of Lambert-Eaton myasthenic
	syndrome (LEMS) confirmed by all of the following:
	 Electrodiagnostic studies, including repetitive nerve
	stimulation (RNS)
	 Anti-P/Q-type voltage-gated calcium channel (VGCC) antibody testing
	 Repetitive nerve stimulation (RNS) records
	• Reproducible post-exercise increase in compound muscle
	action potential (CMAP) amplitude of at least 60 percent
	compared with pre-exercise baseline value or a similar
	increment on high-frequency repetitive nerve stimulation
	without exercise.
	• Documented clinical failure to at least 12 weeks of each of the
	following:
	 Guanidine or pyridostigmine
	 Immunosuppressive agents such as Corticosteroids (dosed
	at 1mg/kg/day), Azathioprine and Mycophenolate
	 Intravenous Immune Globulin (IVIG)
Appropriate	• Use of Firdapse requires documentation of treatment failure with
Treatment	Ruzurgi
Regimen &	
Other Criteria:	Lambert-Eaton myasthenic syndrome to reduce symptoms
	• 15 to 30 mg/day in 3 to 4 divided doses; May increase based on
	response and tolerability in 5 mg increments every 3 to 4 days.
	Maximum 80 mg/day.



	Ruzurgi (6 years to less than 17):
	 Patients 6 to less than 17 years of age weighing 45 kg or more: 15 to 30mg daily in 3 to 4 divided doses; May increase by 5mg to 10mg increments divided in up to 5 doses daily. Maximum single dose is 30mg; maximum daily dose is 100mg Patients 6 to less than 17 years of age weighing less than 45 kg: Initial dose is 7.5 to 15mg daily, in divided doses; Increase daily in 2.5 to 5mg increments, divided in up to 5 doses daily. Maximum single dose is 15 mg; maximum daily dose is 50mg
	Reauthorization requires documentation of treatment success
	Electromyography records
Exclusion	Seizure disorder
Criteria:	Active brain metastases
	 Clinically significant long QTc interval on ECG in previous year OR history of additional risk factors for torsade de pointes
Age	Firdapse: 18 years of age or older
Restriction:	Ruzurgi: 6 years of age and older
Prescriber/Site	Prescribed by or in consultation with Neurologist
of Care Restrictions:	All approvals are subject to utilization of the most cost effective site of care
Coverage	Initial approval: 4 months, unless otherwise specified
Duration:	Reauthorization: 12 months, unless otherwise specified



AMPYRA

Affected Medications: AMPYRA (dalfampridine)

Covered Uses:	• All Food and Drug Administration (FDA) approved indications not otherwise excluded by plan design.
Required Medical Information:	 Documentation of dosing and patient renal function (height / weight and serum creatinine OR eGFR OR CrCl). If dosage greater than 20mg per day, then documentation supporting using greater than maximum recommended Food and Drug Administration (FDA) dose. Documentation of baseline walking ability
Appropriate Treatment Regimen & Other Criteria:	 For initial approval for MS Authorize for 90 days; After up to 90 days of dalfampridine extended release therapy, if MS patient has had a response to therapy as determined by prescribing physician (e.g., increased walking distance, improved leg/limb strength, improvement in activities of daily living), then an additional authorization is allowed.
Exclusion Criteria:	 History of seizures Dose > 10 mg twice daily OR Creatinine clearance ≤ 50 mL/min
Age Restriction:	
Prescriber/Site of Care Restrictions:	 Prescribed by or after consultation with a neurologist or an MS specialist. All approvals are subjects to utilization of the most cost effective site of care
Coverage Duration:	 Initial approval: 3 months, unless otherwise specified Reauthorization: 12 months, based on treatment response unless otherwise specified



POLICY NAME: **ANTIEMETICS**

Affected Medications: Akynzeo capsules (netupitant 300 mg and palonosetron hydrochloride 0.5 mg), Akynzeo (fosnetupitant 235 mg and palonosetron 0.25 mg), Varubi (rolapitant 0.5 mg)

[
Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design Varubi (rolapitant) Prevention of delayed nausea and vomiting associated with initial and repeat courses of emetogenic cancer chemotherapy, including, but not limited to, highly emetogenic chemotherapy Akynzeo for injection (fosnetupitant and palonosetron) Prevention of acute and delayed nausea and vomiting associated with initial and repeat courses of highly emetogenic cancer chemotherapy. Akynzeo injection is not approved for use in anthracycline or cyclophosphamide-based chemotherapy or chemotherapy not considered highly emetogenic Akynzeo capsules (netupitant and palonosetron HCI) Prevention of acute and delayed nausea and vomiting associated with initial and repeat courses of cancer chemotherapy or chemotherapy not considered highly emetogenic
Required	For chemotherapy induced nausea and vomiting (CINV)-
Medical	documentation of planned chemotherapy regimen
Information:	 Highly emetogenic chemotherapy (HEC): Carboplatin, carmustine, cisplatin, cyclophosphamide, dacarbazine, doxorubicin, epirubicin, ifosfamide, mechlorethamine, streptozocin, FOLFOX regimen The following can be considered HEC in certain patients: Dactinomycin, daunorubicin, irinotecan, methotrexate (250 mg/m2 or greater), oxaliplatin, trabectedin
Appropriate	Prevention of Chemotherapy induced Nausea and vomiting
Treatment	(CINV) in Adults
Regimen &	• Varubi:
Other Criteria:	 Documentation of highly emetogenic chemotherapy (HEC); OR



	 Moderately emetogenic chemotherapy and failure with a 5HT3-antagonist (i.e. ondansetron or granisetron) in combination with dexamethasone while receiving the
	current chemotherapy regimen
	• Akynzeo
	 requires a highly emetogenic chemotherapy (HEC) regimen AND
	 failure with another generically available 5-HT3 receptor antagonist (e.g. ondansetron, granisetron or palonosetron) and NK1 receptor antagonist (e.g. aprepitant, fosaprepitant or rolapitant) while receiving the current chemotherapy regimen Akynzeo is NOT covered for: Breakthrough emesis or repeat dosing in multi-day emetogenic chemotherapy regimens Prevention of Chemotherapy induced Nausea and vomiting
	(CINV) in Pediatric Patients (1 month to less than 17 years
	<u>old)</u>
	Documentation of emetogenic chemotherapy
	 Varubi - Not being used for acute nausea and vomiting
	Maximum 1 vial per 7 days for Akynzeo; 1 vial per 14 days for Varubi
	Reauthorization requires documentation of treatment success and initial criteria to be met.
Exclusion Criteria:	
Age	
Restriction:	
Prescriber/Site	Prescribed by or in consultation with an oncologist (For CINV)
of Care	
Restrictions:	
Coverage	Initial Authorization: 6 months, unless otherwise specified
Duration:	 Reauthorization (no renewal for PONV): 6 months, unless otherwise specified



POLICY NAME: ANTIHEMOPHILIC FACTORS

Affected Medications: Advate, Adynovate, Afstyla, Alphanate, Alphanine SD, Alprolix, Benefix, Corifact, Eloctate, Esperoct, Feiba NF, Helixate FS, Hemofil M, Humate P, Idelvion, Ixinity, Jivi, Koate DVI, Kogenate FS, Kovaltry, Monoclate-P, Mononine, Novoseven RT, NovoEight, Nuwiq, Obizur, Rebinyn, Recombinate, Riastap, Rixubis, Sevenfact, Tretten, Vonvendi, Wilate, Xyntha

	voliveliui, wildle, Xylillid
Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not
	otherwise excluded by benefit design.
Required	Documentation of dose based on reasonable projections and
Medical	
-	 current dose utilization and product labeling, diagnosis, baseline factor level, circulating factor activity (% of normal or units/dL) and rationale for use Patient weight Documentation with one of the following diagnostic categories: Treatment of acute moderate to severe bleed in patients with severe hemophilia A, severe hemophilia B, or severe von Willebrand Disease Treatment of bleeding prevention in surgical or invasive procedure in patients with hemophilia A, hemophilia B, or von Willebrand Disease Use as primary prophylactic therapy in patient with severe hemophilia A, severe von Willebrand Disease Documentation of treatment of acute bleeding in patients with severe hemophilia B, or severe von Willebrand Disease
	 Documentation of treatment and management of acute bleeding episodes in patients with mild hemophilia (factor levels greater than 5 and less than 30%) OR actual levels for mild hemophilia is 5-49% Moderate hemophilia (factor levels 1% to 5%) OR Documentation of the management of acute bleeding in clinical situations in patients with von Willebrand disease that are at an increased risk of bleeding <u>Reauthorization</u>: requires documentation of planned treatment dose, number of acute bleeds since last approval with severity and cause of bleed, past treatment history and titer inhibitor level to factor VIII or IX as appropriate



Exclusion Criteria:	 Documented treatment failure or contraindication to Stimate (desmopressin) in mild (greater than 5%) hemophilia For Benefix, Idelvion and Rebinyn: documentation of failure or contraindication to Rixubis For Alprolix: documentation of contraindication to Rixibus in perioperative management For Vonvendi: documentation of failure or contraindication to Humate P AND Alphanate Eloctate and Nuwiq require documented inadequate response or documented intolerable adverse events with all preferred products (Kogenate FS, Kovaltry, Novoeight, Jivi, Adynovate) unless already receiving treatment with a non-preferred product via insurance Helixate FS requires documented treatment failure with Kogenate FS due to an intolerable adverse event and the prescriber has a compelling medical rationale for not expecting the same event to occur with Helixate Documentation indicates requested medication is to achieve or maintain but not to exceed maximum functional capacity in performing daily activities History of anaphylaxis or severe hypersensitivity to any component of the chosen agent
	 Acute thrombosis, embolism or symptoms of disseminated intravascular coagulation (DIC) Obizur will not be approved for the treatment of congenital hemophilia A or von Willebrand's disease Tretten will not be approved for the diagnosis of congenital factor XIII B-subunit deficiency Jivi and Adynovate will not be approved for the treatment of von Willebrand disease, and is not for patient less than 12 years old



	 Idelvion will not be approved for immune tolerance induction in patients with Hemophilia B Vonvendi will not be approved for treatment of congenital hemophilia A or hemophilia B, and is not for patient less than 18 years old Afstyla and Nuwiq is not indicated for the treatment of von Willebrand disease Rebinyn will not be approved for routine prophylaxis
Age Restriction:	 Subject to review of Food and Drug Administration (FDA) label for each product
Prescriber Restrictions:	 Hematologist Members who are on a State Based Drug lists are required to utilize pharmacy benefits only All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial approval: 3 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified Perioperative management: 1 month, unless otherwise specified



POLICY NAME: ANTITHYMOCYTE GLOBULIN

Affected Medications: ATGAM

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design Management of allograft rejection in renal transplant patients Treatment of moderate to severe aplastic anemia in patients unsuitable for bone marrow transplantation NCCN (National Comprehensive Cancer Network) indications with evidence level of 2A or better Myelodysplastic Syndromes (MDS)
Required Medical Information:	 For MDS: Documentation of performance status, disease staging, all prior therapies used, and anticipated treatment course
Appropriate Treatment Regimen & Other Criteria:	 Dosing Aplastic anemia: 10 to 20 mg/kg once daily for 8 to 14 days, then if needed, may administer every other day for 7 more doses for a total of 21 doses in 28 days OR 40 mg/kg daily for 4 days MDS: 40 mg/kg once daily for 4 days Renal transplant rejection: 10 to 15 mg/kg once daily for 14 days. Additional alternate-day therapy up to a total of 21 doses may be given.
Exclusion Criteria:	 All uses not listed in covered uses are considered experimental and are excluded from coverage Oncology: Karnofsky Performance Status 50% or less or ECOG performance score 3 or greater Use in patients with aplastic anemia who are suitable candidates for bone marrow transplantation or in patients with aplastic anemia secondary to neoplastic disease, storage disease, myelofibrosis, Fanconi's syndrome, or in patients known to have been exposed to myelotoxic agents or radiation
Age Restriction: Prescriber/Site of Care Restrictions:	 All approvals are subject to utilization of the most cost effective site of care Specialist in oncology, hematology or transplant medicine
Coverage Duration:	Approval: Maximum 4 weeks per dosing above, unless otherwise specified



POLICY NAME: ANTITHROMBIN ALFA

Affected Medications: ATRYN

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	 Diagnosed hereditary antithrombin deficiency via reduced plasma antithrombin level (not in midst of acute illness or surgery that could give falsely low antithrombin levels) Can be given for prophylaxis if negative personal/family history of thromboembolic events in high risk-settings as in surgery and pregnancy. Patient weight Documentation of intended dose based on reasonable projections and current dose utilization and product labeling.
Appropriate Treatment	Confirmed diagnosis of Hereditary Antithrombin deficiency
Regimen & Other Criteria:	 Peri-partum thromboembolic prophylaxis If positive personal/family history of VTE, ATryn recommended prior to and at the time of delivery when anticoagulation cannot be administered, and used until anticoagulation can be resumed If negative personal history of VTE, patient may need single dose of ATryn ATryn use is limited to third trimester If positive personal/family history of VTE, ATryn recommended Can be concomitantly given with LMWH or heparin Peri-operative thromboembolic event prophylaxis Used during warfarin interruption leading up to surgical procedure (with or without heparin) Utilized until patient can resume warfarin therapy
Exclusion Criteria:	 Hypersensitivity to goats and goat milk protein Administration within first two trimesters of pregnancy Active thromboembolic event
Age Restriction:	• 18 – 65 years of age
Prescriber/Site of Care Restrictions:	 OB-GYN, MD All approvals are subject to utilization of the most cost effective site of care



Coverage Duration:	Approval: 1 month, unless otherwise specified
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POLICY NAME: **APOMORPHINE**

Affected Medications: KYNMOBI, APOKYN

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Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not
	otherwise excluded by plan design.
Required	 Diagnosis of advanced Parkinson's Disease (PD)
Medical	Documentation of at least one well defined acute intermittent
Information:	hypomobility or "off" episode for 2 hours or more during the
	waking day, despite optimized therapy with other agents
Appropriate	Concurrent therapy with levodopa/carbidopa at the maximum
Treatment	tolerated dose and a second agent from one of the following
Regimen &	alternate anti-Parkinson's drug classes:
Other Criteria:	 Monoamine oxidase-B (MAO-B) inhibitors (ex: selegiline, rasagiline)
	 Dopamine agonists (ex: amantadine, pramipexole,
	ropinirole)
	 Catechol-O-methyltransferase (COMT) inhibitors (ex: entacapone)
	 Apokyn requires documentation of failure or contraindication to
	Kynmobi
	<u>Reauthorization</u> will require documentation of treatment success and a clinically significant response to therapy
Exclusion	 Use as monotherapy or first line agent
Criteria:	 Ose as monotherapy of first line agent Concomitant use of 5-HT3 antagonists (ondansetron,
Criteria:	granisetron, palonosetron, alosetron)
Age	
Restriction:	
Prescriber/Site	Prescribed by a neurologist
of Care	• All approvals are subject to utilization of the most cost effective
Restrictions:	site of care
Coverage	Initial Authorization: 6 months, unless otherwise specified
Duration:	Reauthorization: 12 months, unless otherwise specified



ARCALYST

Affected Medications: ARCALYST (Rilonacept)

Covered Uses:	All Food and Drug Administration (FDA)-approved indications not
covered uses.	
	otherwise excluded by plan design.
Required	One of the following diagnoses:
Medical	 Patient has a diagnosis of cryopyrin-associated periodic
Information:	syndromes (CAPS), including familial cold auto-
	inflammatory syndrome (FCAS) and Muckle-Wells
	syndrome (MWS)
	 Patient has a diagnosis of Deficiency of the IL-1 Receptor
	Antagonist (DIRA)
	 Documentation of homozygous mutations in the
	IL1RN gene.
	Patient has failed or has contraindications to Kineret
	(Anakinra)
Appropriate	 Dosing (CAPS): loading dose 320 mg subcutaneous followed by
Treatment	160 mg once weekly
Regimen &	• Dosing (DIRA): Maximum 320 mg subcutaneous once weekly
Other Criteria:	<u>Reauthorization</u> : Documentation of treatment success
Other Criteria:	
Exclusion	Active or chronic infection, concurrent therapy with other
Criteria:	biologics
	Tuberculosis latent or active
	For DIRA, patient weight less than 10 kg
Age	 For CAPS, 12 years of age and older
Restriction:	
Prescriber/Site	Prescribed by or in consultation with a specialist (such as a
of Care	rheumatologist, immunologist, neurologist)
Restrictions:	All approvals are subject to utilization of the most cost effective
	site of care
Coverage	Intial approval: 3 months, unless otherwise specified
Duration:	 Reauthorization: 12 months, unless otherwise specified



ARIKAYCE

Affected Medications: ARIKAYCE (Amikacin inhalation suspension)

Covered Uses:	All Food and Drug Administration (FDA)-approved indications not
	otherwise excluded by plan design.
Required	Diagnosis of Mycobacterium avium complex (MAC) lung
Medical	disease confirmed by a MAC-positive sputum culture
Information:	 Documentation of failure to obtain a negative sputum cultures after a minimum of 6 consecutive months of a multidrug background regimen therapy for MAC lung disease such as clarithromycin (or azithromycin), rifampin and ethambutol
Appropriate	Arikayce must be used as part of a multi-drug regimen and will
Treatment	not be approved for use as a single agent treatment
Regimen &	To be used with Lamira Nebulizer system only
Other Criteria:	• Reauthorization requires documentation of negative sputum culture obtained within the last 30 days.
	• The ATS/IDSA guidelines state that patients should continue to be treated until they have negative cultures for 1 year. Treatment beyond the first recertification approval (after 18 months) will require documentation of a positive sputum culture to demonstrate the need for continued treatment. Patients that have had negative cultures for 1 year will not be approved for continued treatment.
Exclusion Criteria:	Diagnosis of non-refractory MAC lung disease
Age	
Restriction:	
Prescriber/Site	All approvals are subject to utilization of the most cost effective
of Care	site of care
Restrictions:	• Prescribed by or in consultation with infectious disease specialist
Coverage	Intial approval: 6 months, unless otherwise specified
Duration:	Reauthorization: 12 months, unless otherwise specified



ARISTADA

Affected Medications: ARISTADA (aripiprazole lauroxil), ARISTADA INITIO

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design
Required Medical Information:	 Diagnosis of schizophrenia Documentation of established tolerability with oral aripiprazole for a minimum of 14 days prior to initiating treatment with Aristada. For initial authorization only: documented plan for ensuring oral adherence during first 21 days of initial Aristada is required. Documentation of anticipated dosing based on oral aripiprazole maintenance dose. Documentation of comprehensive antipsychotic treatment regimen (including dosing and frequency of all formulations). Documentation of Food and Drug Administration (Food and Drug Administration (FDA)) approved dose and frequency for the requested formulation. For Aristada Initio: Documentation of clinical rationale to avoid 21 day oral aripiprazole loading dose due to history of patient non-compliance or risk for hospitalization
Appropriate Treatment Regimen & Other Criteria:	
Exclusion Criteria:	 Repeated dosing (greater than 1 dose) of Aristada Initio Women who are pregnant, lactating, or breastfeeding. Patients with dementia-related psychosis Prior inadequate response to oral aripiprazole (unless poor adherence was a contributing factor) No current, or within the last 2 years, diagnosis of: Major Depressive Disorder Comorbid schizoaffective disorder Amnestic or other cognitive disorder Bipolar disorder Dementia Delirium



Age Restriction:	18 years of age or older
Prescriber/Site of Care Restrictions:	 Prescribed by or in consultation with a psychiatrist or behavioral health specialist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Aristada lauroxil Initial approval: 3 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified Aristada Initio, Approval: 1 month, unless otherwise specified



AUBAGIO

Affected Medications: AUBAGIO (teriflunomide)

Covered Uses:	All Food and Drug Administration (FDA)-approved indications not
	otherwise excluded by plan design.
Required	Documentation of diagnosis of relapsing forms of multiple
Medical	sclerosis confirmed with magnetic resonance imaging (MRI)
Information:	• Transaminase, bilirubin, and complete blood count (CBC) within
	6 months before initiation of Aubagio
	Transaminase levels at least monthly for 6 month thereafter
Appropriate	Reauthorization: provider attestation of treatment success
	Reduction 2 provider ditestation of treatment success
Treatment	
Regimen &	
Other Criteria:	
Exclusion	Patients with known liver disease should not begin treatment
Criteria:	with teriflunomide
	• Not used in pregnancy or plan on having children (both genders)
	No concurrent use of medications indicated for treatment of
	relapsing-remitting multiple sclerosis.
	Not approved for primary progressive multiple sclerosis.
Age	Prescribed by or in consultation with a neurologist or an MS
Restriction:	specialist
	• All approved are subject to utilization of the most cost effective
	site of care
Prescriber/Site	All approvals are subject to utilization of the most cost effective
of Care	site of care
Restrictions:	
Coverage	Approval: 12 months, unless otherwise specified
Duration:	



AUSTEDO

Affected Medications: AUSTEDO (deutetrabenazine)

Covered Uses:	All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	 Chorea related to Huntington's Disease Diagnosis of Huntington's Disease with Chorea requiring treatment Total functional capacity score of 5 or higher on a scale of 13 (A score <5 indicates moderate to severe impairment of function, requiring a full-time caregiver- was excluded from clinical trials)
	 Tardive Dyskinesia Diagnosis of tardive dyskinesia requiring treatment defined as 10 or greater on AIMS. History of dopamine receptor antagonist (Antipsychotic, metoclopramide) use for 3 months if less than 60 years old. History of dopamine receptor antagonist (Antipsychotic, metoclopramide) use for 1 month if 60 years old and older.
Appropriate Treatment Regimen & Other Criteria:	 Chorea related to Huntington's Disease Maximum labeled dose: 48 mg/day (Dose is typically started at 6 mg/day and titrated upward to effect or tolerability) Reauthorization requires documentation of treatment success defined as a clinically significant improvement in function or decrease in Chorea If disease has progressed to the point of inability to walk/need for a full-time caregiver reauthorization is not appropriate
	 Tardive Dyskinesia Documented inability to discontinue offending agent or persistent dyskinesia in spite of cessation Maximum labeled dose: 48 mg/day (Dose is typically started at 6 mg/day and titrated upward to effect or tolerability)



	• Reauthorization requires documentation of treatment success defined as a clinically significant improvement with a decrease in AIMS score from baseline.
Exclusion Criteria:	 Untreated or inadequately treated depression or suicidal ideation Concomitant use of an MAOI (monoamine oxidase inhibitor) (must be >14 days post discontinuing therapy) Concomitant use of tetrabenazine (Xenazine) Severe hepatic impairment
Age Restriction:	 Safety and effectiveness in pediatric patients have not been established.
Prescriber Restrictions:	 Prescribed by or in consultation with a neurologist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial approval: 4 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified



AVONEX

Affected Medications: AVONEX, AVONEX PEN

Covered Hear	All Food and Dwig Administration (FDA) approved indications not
Covered Uses:	All Food and Drug Administration (FDA)-approved indications not
	otherwise excluded by plan design.
Required	 Documentation of anticipated dosing per Food and Drug
Medical	Administration (Food and Drug Administration (FDA)) label
Information:	 Documentation of diagnosis of relapsing forms of multiple
	sclerosis confirmed with MRI in accordance with the Revised
	McDonald diagnostic criteria for multiple sclerosis
	• Documentation of recent liver function tests, CBC, and platelet
	counts.
Appropriate	Not approved for primary progressive multiple sclerosis
Treatment	Titrate weekly to recommended dose of 30 mcg once weekly
Regimen &	Reauthorization: provider attestation of treatment success
Other Criteria:	
Other Criteria:	
Exclusion	
Criteria:	
Age	
Restriction:	
Prescriber/Site	All approvals are subjects to utilization of the most cost effective
of Care	site of care
Restrictions:	Neurologist
Coverage	 Approval: 12 months, unless otherwise specified
Duration:	



AZTREONAM

Affected Medications: CAYSTON (aztreonam)

Covered Uses:	All Food and Drug Administration (FDA) approved indications not
covered uses:	All Food and Drug Administration (FDA)-approved indications not
	otherwise excluded by plan design.
Required	Diagnosis of cystic fibrosis
Medical	 Culture and sensitivity report confirming presence of
Information:	Pseudomonas aeruginosa in the lungs
	 To reduce the development of drug-resistant bacteria and maintain the effectiveness of aztreonam and other antibacterial drugs, only use aztreonam to treat patients with cystic fibrosis known to have P. aeruginosa in the lungs. Baseline FEV1 greater than 25% but less than 75% predicted
	 Documented failure, contraindication, or resistance to inhaled tobramycin
	Anticipated treatment duration
Appropriate	Dosing 28 days on and 28 days off
Treatment	
Regimen &	Reauthorization: documentation of improved respiratory symptoms
Other Criteria:	including improved FEV1, reduced bacterial density in sputum, and need for long-term use such as history of frequent exacerbations resulting in hospitalizations due to pseudomonas aeruginosa infection
Exclusion Criteria:	 Baseline FEV1 less than 25% or greater than 75% predicted
A = 0	- Age 7 years or older
Age Restriction:	Age 7 years or older
Prescriber/Site of Care Restrictions:	All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial approval: 6 month, unless otherwise specified Reauthorization: 12 months, unless otherwise specified



POLICY NAME: **BEDAQUILINE**

Affected Medications: SIRTURO (bedaquiline fumarate)

Covered Uses:	All Food and Drug Administration (FDA)-approved indications not
	otherwise excluded by plan design
	 Pulmonary multi-drug resistant tuberculosis (MDR-TB)
Required	Patient has failed, is resistant, or is allergic to quad therapy of any
Medical	combination of the following:
Information:	• Isoniazid
	Rifampin
	Ethambutol
	Pyrazinamide
	Fluoroquinolone
	Capreomycin (Kanamycin, Amikacin, Streptomycin) Steine amida
	Ethionamide/Prothinamide Cyclesering (Terinidane)
	Cycloserine/Terizidone Aminosoliavilis asid (asidis salt)
Appropriate	 Aminosalicylic acid (acidic salt) Documentation of being administered by directly observed
	therapy (DOT)
Treatment	Baseline ECG
Regimen &	 BMP (including K, Ca, Mg documentation of correction if needed)
Other Criteria:	 LFTs
Exclusion	Drug-sensitive TB (DS-TB)
Criteria:	 Latent Infection due to Mycobacterium tuberculosis
	 Extrapulmonary TB (e.g. central nervous system)
	QTc greater than 500 milliseconds
Age	 5 years of age or older
Restriction:	
Prescriber/Site	• Prescribed by or in consultation with infectious disease specialist.
of Care	All approvals are subject to utilization of the most cost effective
Restrictions:	site of care
Coverage	Approval: 24 weeks, unless otherwise specified
Duration:	



POLICY NAME: **BELIMUMAB**

Affected Medications: BENLYSTA

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not
	otherwise excluded by plan design
	 Systemic Lupus Erythematosus (SLE)
	 Lupus Nephritis (LN)
Required Medical Information:	 Systemic Lupus Erythematosus: Documentation of systemic lupus erythematosus with moderate classification (significant but non-organ threatening disease
	including constitutional, cutaneous, musculoskeletal, or hematologic involvement)
	 Documentation of patient's current weight
	<u>Lupus Nephritis:</u> Documentation of lupus nephritis disease stage III, IV, or V
	 Documentation of patient's current weight AND
	 Documentation of blood pressure and lipid control or appropriate
	therapy management, if indicated
Appropriate	Systemic Lupus Erythematosus:
Treatment	
Regimen & Other Criteria:	 Failure with at least 12 weeks of standard combination therapy including hydroxychloroquine OR chloroquine with one of the fallowing.
	following: cyclosporine, azathioprine, methotrexate, or mycophenolate mofetil
	 For adult patients (18 years of age and older): Intravenous (IV) formulation requires documented inability to use subcutaneous formulation.
	 <u>Reauthorization</u>: Documentation of treatment success defined as a clinically significant improvement in SLE Responder Index-4 (SRI-4) or decrease in flares/corticosteroid use.
	Lupus Nephritis:
	 Failure of at least 12 weeks of standard therapy with mycophenolate mofetil AND cyclophosphamide



	 Intravenous (IV) formulation requires documented inability to use subcutaneous formulation. <u>Reauthorization</u>: Documentation of treatment success defined as an improvement in eGFR, reduction in urinary protein:creatinine ratio, or decrease in flares/corticosteroid use
	Dosing:
	 Loading dose - 400 mg subcutaneous once weekly for 4 doses (LN only) Maintenance - 200 mg subcutaneous once weekly Loading dose - 10 mg/kg intravenous every 2 weeks for 3 doses (age 5 and older for SLE) Maintenance - 10 mg/kg intravenous every 4 weeks (age 5 and older for SLE)
Exclusion Criteria:	 Benlysta is not approved to be used in combination with other biologic therapies Benlysta is not approved to be used in severe active central nervous system lupus
Age Restriction:	Must be 18 years or older (Lupus Nephritis)
Prescriber/Site of Care Restrictions:	 By or in consultation with a specialist in immunology, nephrology or rheumatology All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Authorization: Systemic Lupus Erythematosus - 12 months, unless otherwise specified Lupus Nephritis Initial: 6 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified



POLICY NAME: BELINOSTAT

Affected Medications: BELEODAQ (belinostat)

Covered Uses:	NCCN (National Comprehensive Cancer Network) indications
	with evidence level of 2A or higher.
Required	• Documentation of staging, all prior therapies used, performance
Medical	status and anticipated treatment course
Information:	Complete blood count (CBC) with differential, creatinine
	clearance (CrCl), liver function tests
	Documentation of UGT1A1*28 allele status
Appropriate	Appropriate dose reduction based on absolute neutrophil count
Treatment	(ANC) OR homozygous UGT1a1*28 allele
Regimen &	Reauthorization: documentation of disease responsiveness to
Other Criteria:	therapy
Exclusion	Karnofsky Performance Status less than or equal to 50% or
Criteria:	ECOG performance score greater than or equal to 3
Age	
Restriction:	
Prescriber/Site	Oncologist
of Care	• All approvals are subject to utilization of the most cost effective
Restrictions:	site of care
Coverage	Initial approval: 3 months, unless otherwise specified
Duration:	Reauthorization: 12 months, unless otherwise specified



POLICY NAME: BENRALIZUMAB

Affected Medications: FASENRA (benralizumab subcutaneous injection)

1. Is the request for continuation of therapy currently approved through insurance?	Yes – Go to renewal criteria	No – Go to #2
2. Is the request for use in combination with another monoclonal antibody (Dupixent, Nucala, Xolair, Cinqair)?	Yes – Criteria not met, combination use is experimental	No – Go to #3
 3. Is the request to treat a diagnosis according to one of the Food and Drug Administration (FDA)-approved indications? o Add-on maintenance treatment of patients with severe asthma aged 12 years and older with an eosinophilic phenotype 	Yes – Go to appropriate section below	No –
Severe Eosinophilic Asthma	I	
 Severe Eosinophilic Asthma 1. Is there documentation of severe eosinophilic asthma defined by the following: Baseline eosinophil count at least 300 cells/µL FEV1 less than 80% at baseline or FEV1/FVC reduced by at least 5% from normal 	Yes – Document and go to #2	No – Criteria not met



	Is there a documented history of 2 or more asthma exacerbations requiring oral or systemic corticosteroid treatment in the past 12 months while on combination inhaler treatment and at least 80% adherence? Is there documentation that chronic daily	Yes – Go to #5 Yes – Go to #5	No – Go to #4 No – Criteria not
	oral corticosteroids are required?		met
5.	Is the drug prescribed by or in consultation with an allergist or immunologist?	Yes – Approve up to 6 months	No – Criteria not met
Re	enewal Criteria		
1.	Is there documentation of treatment success and a clinically significant response to therapy as assessed by the prescribing provider?	Yes – Go to #2	No – Criteria not met
2.	Is the request for use in combination with another monoclonal antibody (e.g., Dupixent, Nucala, Xolair, Cinqair)?	Yes – Criteria not met, combination use is experimental	No – Go to #3
3.	Is the requested dose within the Food and Drug Administration (FDA)-approved label and PacificSource quantity limitations?	Yes – Approve up to 12 months	No – Criteria not met
Qı	Quantity Limitations		
	 Fasenra Availability: 30 mg/mL pre-filled syringe or auto-injector Dosing: 30 mg every 4 weeks for the first 3 doses, then 30 mg every 8 weeks thereafter 		
	*Dose-rounding to the nearest vial size within 10% of the prescribed dose will be enforced for all medical infusion drugs		



BETASERON

Affected Medications: BETASERON (interferon beta-1b)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	 Documentation of diagnosis of relapsing form of multiple sclerosis confirmed with magnetic resonance imaging (MRI) Complete blood count, basic metabolic panel one, three, and six months following introduction of Betaseron therapy and then periodically thereafter
Appropriate Treatment Regimen & Other Criteria:	<u>Reauthorization</u> : provider attestation of treatment success
Exclusion Criteria:	 Concurrent use of medications indicated for the treatment of relapsing form of multiple sclerosis For treatment of primary progressive multiple sclerosis
Age Restriction:	
Prescriber/Site of Care Restrictions:	 Neurologist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	Approval: 12 months, unless otherwise specified



POLICY NAME: **BEVACIZUMAB**

Affected Medications: AVASTIN, MVASI, ZIRABEV

Covered Uses:	 NCCN (National Comprehensive Cancer Network) indications with evidence level of 2A or higher For the Treatment of Ophthalmic disorders: Neovascular (Wet) Age-Related Macular Degeneration (AMD) Macular Edema Following Retinal Vein Occlusion (RVO) Diabetic Macular Edema (DME) Diabetic Retinopathy (DR) in patients with Diabetes Mellitus
Required Medical Information:	 Documentation of disease staging, all prior therapies used, and anticipated treatment course AND As indicated per NCCN, documentation of performance status 0-1 AND If patient is at risk of thrombocytopenia: Documentation that risks (DVT, intra-abdominal thrombosis, gastrointestinal perforations, hemorrhage) have been reviewed and that benefit of therapy outweighs risks
Appropriate Treatment Regimen & Other Criteria:	 Non-Small Cell Lung Cancer (NSCLC) Approval will be limited to NCCN category 1 recommended therapies for first line treatment of advanced NSCL cancer Reauthorization: documentation of disease responsiveness to therapy Epithelial Ovarian, Fallopian Tube, or Primary Peritoneal Cancer Approval will be limited for up to 22 cycles of therapy Approval will be limited for up to 22 cycles of therapy All Indications Coverage for Avastin requires documentation of one of the following: Use for ophthalmic condition A documented intolerable adverse event to the preferred products Mvasi and Zirabev, and the adverse event was



	 not an expected adverse event attributed to the active ingredient Currently receiving treatment with Avastin, excluding via samples or manufacturer's patient assistance programs
Exclusion Criteria:	
Age Restriction:	
Prescriber/Site of Care Restrictions:	 Oncologist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial approval: 4 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified



POLICY NAME: BEXAROTENE

Affected Medications: TARGRETIN (bexarotene)

Covered Uses:	NCCN (National Comprehensive Cancer Network) indications with evidence level of 2A or better	
Required	Targretin Gel	
Medical Information:	 Documentation of cutaneous T-cell lymphoma (CTCL) stage IA or IB 	
	 Diagnosis confirmed by biopsy (exclusion of other T cell lymphomas with cutaneous involvement) Documented clinical failure to ALL of the following: Topical corticosteroids (high or super-high potency) such as clobetasol, betamethasone, fluocinonide, halobetasol Topical imiquimod Phototherapy 	
Appropriate	Patient has been instructed on the importance and proper	
Treatment	utilization of appropriate contraceptive methods.	
Regimen &	Reauthorization will require documentation of treatment success	
Other Criteria:	and a clinically significant response to therapy	
Exclusion Criteria:	Pregnancy.	
Age Restriction:		
Prescriber/Site	Oncologist	
of Care	Dermatologist	
Restrictions:	 All approvals are subject to utilization of the most cost effective site of care 	
Coverage	Initial approval: 4 months (2 week initial partial fill) , unless	
Duration:	otherwise specified	
	Approval: 12 months, unless otherwise noted	



POLICY NAME: BEZLOTOXUMAB

Affected Medications: ZINPLAVA (bezlotoxumab)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design
Required Medical Information:	 Documentation of diarrhea (at least 3 unformed stools in 24 hour) or radiographic evidence of ileus or toxic megacolon Stool positive for GDH antigen AND Toxin A & B OR PCR positive If GDH positive/toxin negative OR GDH negative/toxin positive, PCR MUST be positive Patient must be receiving concurrent treatment for <i>Clostridium difficile</i>: metronidazole (intravenous or oral), oral vancomycin, fidaxomicin
Appropriate Treatment Regimen & Other Criteria:	• Patients at high risk for CDI recurrence (must have at least one risk factor): age greater than 65, one or more episodes of <i>Clostridium Difficile</i> infection (CDI) in previous 6 months, immunocompromised status, clinically severe CDI (as defined by Zar score greater than or equal to 2).
Exclusion Criteria:	 Stool NEGATIVE for GDH and Toxin, or PCR negative if incongruent GDH/toxin Heart Failure
Age Restriction:	Age 18 years or greater
Prescriber/Site of Care Restrictions:	All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	• Approval: One treatment may be given while patient is receiving antibiotic therapy for treatment of C. difficile (usually 14 days)



POLICY NAME: BIMATOPROST IMPLANT

Affected Medications: DURYSTA (bimatoprost intracameral implant)

1. Is the request to treat a diagnosis according to one of the Food and Drug Administration (FDA)-approved indications?	Yes – Go to appropriate section below	No – Criteria not met, experimental/investigational
Open-Angle Glaucoma (OAG) or Ocu	lar Hypertension	n (OHT)
 Is there a documented diagnosis of Open-Angle Glaucoma (OAG) or Ocular Hypertension (OHT) with a baseline intraocular pressure (IOP) at least 22 mmHg? 	Yes – Document and go to #2	No – Criteria not met
 Is there a documented history of positive response to prostaglandin drops (E.g., latanoprost, bimatoprost)? 	Yes – Document and go to #3	No – Criteria not met
3. Is there documented medical justification supporting inability to manage regular glaucoma eye drop use (e.g., due to age or comorbidities including visual impairment)?	Yes – Document and go to #4	No – Criteria not met
4. Is there a Diagnosis of corneal endothelial cell dystrophy (e.g., Fuchs' Dystrophy)?	Yes – Criteria not met; contraindication	No – Go to #5
5. Is there a history of corneal transplantation or endothelial cell transplant (e.g., Descemet's	Yes – Criteria not met; contraindication	No – Go to #6



Stripping Automated Endothelial Keratoplasty (DSAEK))?		
6. Is the drug being prescribed by or in consultation with an ophthalmologist?	Yes – Go to #7	No – Criteria not met
7. Is the request for repeat implantation?	Yes – Criteria not met; repeat implantation currently considered experimental	No – Approve up to 2 months (1 implant per impacted eye) without renewal
Quantity Limitations		
• Durysta		

 A single intracameral bimatoprost implant per eye. Should not be readministered to an eye that received a prior Durysta



POLICY NAME: BLINATUMOMAB

Affected Medications: BLINCYTO

Covered Uses:	NCCN (National Comprehensive Cancer Network) indications with evidence level of 2A or higher
Required Medical Information:	 Documentation of disease staging, all prior therapies used, performance status and anticipated treatment course AND Philadelphia chromosome status AND Documentation of ECOG performance status of 1 or 2 OR Karnofsky performance score greater than 50%
Appropriate Treatment Regimen & Other Criteria:	 Blincyto should permanently be discontinued for the following adverse reactions: grade 4 cytokine release syndrome, grade 4 neurological toxicity, or two Blincyto induced seizures Maximum approval: 9 cycles for Relapsed or Refractory Acute Lymphoblastic Leukemia (ALL), 4 cycles for ALL in 1st or 2nd remission with minimal residual disease (MRD)
Exclusion Criteria:	
Age Restriction:	
Prescriber/Site of Care Restrictions:	 Oncologist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial approval: 30 weeks for Relapsed or Refractory ALL; 24 weeks for ALL in 1st or 2nd remission with MRD Reauthorization: 48 weeks for Relapsed or Refractory ALL (4 cycles of continued therapy x 12 weeks each, to complete a maximum of 9 cycles total); NO reauthorization for ALL in 1st or 2nd remission with MRD, unless otherwise specified



вотох

Affected Medications: BOTOX (onabotulinum toxin A)

Covered Uses:	All Food and Drug Administration (FDA)-approved indications not otherwise excluded by benefit design
Required Medical Information:	 Pertinent medical records and diagnostic testing Complete description of the site(s) of injection Strength and dosage of botulinum toxin used
Appropriate Treatment Regimen & Other Criteria:	 For use in all other Food and Drug Administration (FDA)- approved or compendia supported indications not otherwise excluded by benefit design, failure of first-line recommended and conventional therapies is required Approved first-line for: focal dystonia, hemifacial spasm, orofacial dyskinesia, blepharospasm, severe writer's cramp, laryngeal spasm or dysphonia, upper/lower limb spasticity or other conditions of central focal spasticity botulinum toxin is the preferred mode of therapy. For use in all other Food and Drug Administration (FDA)- approved indications not otherwise excluded by benefit design, failure of first-line recommended and conventional therapies is required Idiopathic or neurogenic detrusor over-activity (Overactive Bladder (OAB)) Inadequate response to, or intolerance to, at least 2
	 incontinence antimuscarinic drugs Urinary incontinence associated with neurologic condition Documentation of neurologic condition (e.g. spinal cord injury, multiple sclerosis) AND Inadequate response or intolerance to greater than two anticholinergic medications. Chronic migraine Documentation of chronic migraine defined as headaches on at least 15 days per month of which at least 8 days are with migraine AND documented failure with an adequate trial (at



least 8 weeks) of an oral migraine preventive therapy as follows:
 Propranolol 40 mg daily, Metoprolol 100 mg daily Amitriptyline 25 mg daily
 Topiramate 50 mg daily, Valproic acid, Divalproex sodium
 Axillary hyperhidrosis TSH level AND inadequate response to greater than two alternative therapies (aluminum chloride 20%, iontophoresis, glycopyrrolate, etc.)
 Achalasia and cardiospasm (must meet 1 of the following) Failed conventional therapy, myotomy, or dilatation High risk of complications from pneumatic dilation or surgical myotomy
Epiphrenic diverticulum or hiatal hernia
Number of treatments must not exceed the following:OAB: 2 treatments/12 months
 Urinary incontinence associated with neurologic condition: 1 treatment/12 months
 Chronic migraine: initial treatment limited to two injections given 3 months apart, subsequent treatment approvals limited to 4 treatments per 12 months
 Axillary hyperhidrosis: 2 treatments/12 months All other indications maximum of 4 treatments/12 months unless otherwise specified
Reauthorization:
Documentation of improvement and clinically significant response to therapy;
 Chronic migraine continuation of treatment: Additional treatment requires that the member has achieved or maintained a 50% reduction in monthly headache frequency since starting therapy with Botox. OAB: Additional treatment requires documented positive response to therapy defined as a reduction of urinary frequency of greater or equal to eight episodes per day or urinary incontinence of greater or equal to two episodes per day compared to baseline frequency.



Exclusion	Cosmetic procedures
Criteria:	For intradetrusor injections: documented current/recent urinary
	tract infection or urinary retention
	Current aminoglycoside use (or current use of other agents
	interfering with neuromuscular transmission)Possible medication overuse headache: headaches occurring 15
	or more days each month in a patient with pre-existing headache-causing condition possibly due to
	 Use of ergotamines, triptans, opioids, or combination analgesics at least 10 days per month for at least three months
	 Use of simple analgesics (acetaminophen, aspirin, or an NSAID) at least 15 days per month for at least 3 months Use of combination of any previously mentioned products
	without overuse of any one agent if no causative pattern can be established
	 Combined use with Calcitonin Gene-Related Peptide (CGRP)
	Receptor Antagonists (Ajovy, Aimovig or Emgality) for the
	treatment of migraine
Age Restriction:	
Prescriber/Site	Blepharospasm, strabismus: ophthalmologist or optometrist
of Care	Chronic migraine: treatment is administered in consultation with
Restrictions:	a neurologist or headache specialist.
	 OAB or urinary incontinence due to neurologic condition:
	urologist or neurologistDocumentation of consultation with any of the above specialists
	mentioned
Coverage	Chronic migraine:
Duration:	Initial approval: 6 months
	Reauthorization: 12 months, unless otherwise specified
	Overactive Bladder:
	 Initial approval: 3 months
	 Reauthorization: 12 months, unless otherwise specified
	All other indications
	Approval 12 months, unless otherwise specified



POLICY NAME: BUROSUMAB

Affected Medications: CRYSVITA (burosumab-twza)

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by benefit design. The treatment of X-linked hypophosphatemia (XLH) The treatment of FGF23-related hypophosphatemia in tumor induced osteomalacia (TIO) associated with phosphaturic mesenchymal tumors that cannot be curatively resected or localized
Required Medical Information:	 All Indications Documentation of diagnosis by: A blood test demonstrating:
	 Documentation that tumor cannot be located or is unresectable AND Alternative renal phosphate-wasting disorders have been ruled out
Appropriate Treatment Regimen & Other Criteria:	 For all diagnoses: Documentation of trial/failure with oral phosphate and calcitriol supplementation in combination for at least 12 months, or contraindication to therapy Dose adjustments are not made more frequently than every 4 weeks



	X-Linked Hypophosphatemia
	Dosing
	 Adults,
	 Initial: 1 mg/kg, rounded to nearest 10 mg, subQ every 4 weeks; up to maximum of 90 mg every 4 weeks.
	 Pediatrics weighing less than 10 kg, Initial: 1 mg/kg, rounded to the nearest 1 mg, subQ every 2 weeks
	 Pediatrics weighing 10 kg or greater, Initial: 0.8 mg/kg rounded to nearest 10 mg, subQ
	every 2 weeks; up to a maximum of 90 mg.
	Tumor-Induced Osteomalacia
	Dosing
	 Pediatrics (2 years to less than 18 years of age), Initial: 0.4 mg/kg rounded to the nearest 10 mg, subQ every 2 weeks; up to a maximum of 180 mg, or 2 mg/kg every 2 weeks. Adults,
	 Initial: 0.5 mg/kg, subQ every 4 weeks; up to a maximum of 180 mg, or 2 mg/kg every 2 weeks.
	 Reauthorization requires documentation of normalization of serum phosphate levels AND improvement in radiographic imaging of skeletal abnormalities.
Exclusion Criteria:	 Oral phosphate or active vitamin D analogs within the last week Severe renal impairment and/or end stage renal disease
Age Restriction:	 X-Linked Hypophosphatemia: Patient is at least 6 months of age Tumor-Induced Osteomalacia: Patient is at least 2 years of age
Prescriber	Must be administered by a healthcare provider.
Restrictions:	 Prescribed by or in consultation with a Nephrologist or Endocrinologist, or provider experienced in managing patients with metabolic bone disease
Coverage	Initial approval: 6 months, unless otherwise specified
Duration:	Reauthorization: 12 months, unless otherwise specified



POLICY NAME: CANNABIDIOL

Affected Medications: EPIDIOLEX (cannabidiol)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not
	otherwise excluded by plan design.
	 Lennox-Gastaut Sydnrome (LGS)
	 Dravet Syndrome (DS)
	 Tuberous Sclerosis Complex (TSC)
Required	Documented diagnosis of Lennox-Gastaut syndrome (LGS) or
Medical	Dravet syndrome (DS)
Information:	Patient Weight
	Documentation that therapy is being used as adjunct therapy for seizures
	Lennox-Gastaut syndrome (LGS)
	Documentation of at least 8 drop seizures per month
	• Documented treatment and inadequate control of seizures with
	at least three guideline directed therapies including
	 Valproate and
	 Lamotrigine and
	 Rufinamide, topiramate, felbamate, or Onfi
	Dravet Syndrome (DS)
	 Documentation of at least 4 convulsive seizures in the last
	month while on stable antiepileptic drug therapy
	 Documented treatment and inadequate control of seizures with
	at least four guideline directed therapies including
	• Valproate and
	• Onfi and
	 Topiramate and
	 Clonazepam, levetiracetam, or zonisamide
	Tuberous Sclerosis Complex
	• Documentation of monotherapy failure for seizure control with 2
	different anti-epileptic regimens AND
	Documentation of failure with at least 1 alternative adjunct
	therapy for seizure control
	 Documentation that therapy is being used as adjunct therapy for seizures



Appropriate Treatment Regimen & Other Criteria:	 Dosing: not to exceed 20 mg/kg daily Reauthorization will require documentation of treatment success and a clinically significat response to therapy
Exclusion Criteria:	
Age Restriction:	2 years of age and older
Prescriber/Site of Care Restrictions:	 Prescribed by or in consultation with a neurologist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial approval: 6 months unless otherwise specified Reauthorization: 12 months unless otherwise specified



CAPLACIZUMAB

Affected Medications: CABLIVI (caplacizumab)

Covered Uses:	All FDA-approved indications not otherwise excluded by plan
	design
	 Treatment of adult patients with acquired thrombotic
	thrombocytopenic purpura (aTTP), in combination with
	plasma exchange and immunosuppressive therapy
Required	Must have documentation containing all of the following:
Medical	Diagnosis of acquired thrombotic thrombocytopenic purpura
Information:	(aTTP)
	Cablivi was initiated in the inpatient setting in combination with
	plasma exchange therapy.
	 Cablivi will be used in combination with immunosuppressive
	therapy (such as corticosteroids)
	Total treatment duration will be limited to 58 days beyond the
A	last therapeutic plasma exchange
Appropriate	Dosing:
Treatment	• <u>First day of treatment</u> : IV followed by SubQ: 11 mg IV at least
Regimen &	15 minutes prior to plasma exchange, followed by 11 mg SubQ
Other Criteria:	after completion of plasma exchange on day 1.
	• <u>Subsequent treatment days (during daily plasma exchange):</u>
	SubQ: 11 mg once daily following plasma exchange.
	• <u>Treatment after plasma exchange period</u> : SubQ: 11 mg once
	daily, continuing for 30 days following the last daily plasma
	exchange; if sign(s) of persistent underlying disease remain
	present (eg, suppressed ADAMTS13 activity levels) after initial
	treatment course, treatment may be extended up to a maximum
	of 28 days.
	• <u>Discontinuation</u> : Discontinue caplacizumab if >2 recurrences of
	acquired thrombotic thrombocytopenic purpura (aTTP) occur
	during treatment.
	D eputhening time Depute is for a new (different) exists depute is in
	Reauthorization Request is for a new (different) episode requiring
	the re-initiation of plasma exchange for the treatment of aTTP.
	(Documentation of date of prior episode & documentation date of new
	episode required)



Exclusion Criteria:	
Age Restriction:	• 18 years and older
Prescriber/Site of Care Restrictions:	 Treatment by or in consultation with a hematology specialist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial approval: 2 months, unless otherwise specified Reauthorization: 2 months (for new episode), unless otherwise specified



CARBAGLU

Affected Medications: CARBAGLU (carblumic acid)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	 Diagnosis of N-acetyl glutamate synthase (NAGS) deficiency with hyperammonemia (plasma ammonia levels greater than 70 mcg/dL)
Appropriate Treatment Regimen & Other Criteria:	 For patients with acute hyperammonemia, Carbaglu should always be used in combination with other methods to lowering plasma ammonia levels such as hemodialysis, other pharmacologic therapy (Sodium phenylacetate and sodium benzoate), and dietary protein restriction.
Exclusion Criteria:	 Carbaglu should not be used to treat hyperammonemia due to disorders other than urea cycle disorder (UCD) specifically caused by NAGS deficiency Carbaglu should not be used in patients with UCD caused by other enzyme deficiencies that lead to hyperammonemia. This includes: Carbamyl phosphate synthetase I (CPSI) deficiency Ornithine transcarbamylase (OTC) deficiency Argininosuccinate lyase (ASL) deficiency Arginiase deficiency
Age Restriction:	
Prescriber/Site of Care Restrictions:	 Carbaglu treatment should be initiated by a physician experienced in the treatment of metabolic disorders. All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial approval: 3 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified



CERDELGA

Affected Medications: CERDELGA (eliglustat)

Covered Uses:	All Food and Drug Administration (FDA)-approved indications not
	otherwise excluded by plan design
Required	Food and Drug Administration (FDA) approved diagnosis must
Medical	be documented in the members chart notes within the past 6
Information:	months
	 Diagnosis of Gaucher disease with enzyme assay documenting type I disease (GD1)
	 Documentation of CY2D6 Genotype by a Food and Drug
	Administration (FDA) approved test indicating 2D6 extensive
	metabolizers, intermediated metabolizers, or poor metabolizers
	 Documentation of complete and current treatment course
	 Documentation of baseline tests such as Hemoglobin level,
	Platelet count, LFTS. Renal function tests.
Appropriate	Documentation of failure, intolerance, or clinical rationale for the
Treatment	avoidance of combination therapy with imiglucerase (Cerezyme),
Regimen &	and failure with imiglucerase (Cerezyme) monotherapy
Other Criteria:	Extensive or Immediate Metabolizers of CYP2D6
	QL- 84 mg capsules #60 per 30 days
	Poor Metabolizers of CYP2D6
	QL- 84 mg capsules #30 per 30 days
	Reauthorization: documentation of treatment success: Labs
	have not significantly deteriorated compared to baseline.
Exclusion	Patient must not be a CYP2D6 ultra-rapid metabolizer, OR an
Criteria:	indeterminate metabolizer Patients on concomitant medication
	that inhibit CYP2D6 and CYP3A4 isoenzymes
	Pre-existing Cardiac disease (CHF, MI, Bradycardia, heart block,
	arrhythmias, and long QT syndrome)
	Treatment with Class 1A (quinidine, procainaminde) and Class III (amindarana, satalal) antiarrhythmic modications
	III (amiodarone, sotalol) antiarrhythmic medicationsPresence of moderate to severe renal impairment or end stage
	 Presence of moderate to severe renal impairment or end stage renal disease
Age	18 years of age or older
Restriction:	
RESUICTION	



Prescriber/Site of Care Restrictions:	 All approvals are subjects to utilization of the most cost effective site of care Metabolic disease specialist
Coverage Duration:	 Approval: 3 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified



POLICY NAME: CERLIPONASE ALFA

Affected Medications: BRINEURA (cerliponase alfa)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	 Confirmed diagnosis of infantile neuronal ceroid lipofuscinosis type 2 (CLN2) with one of the following: Documented deficient tripeptidyl peptidase-1 (TPP1) activity in leukocytes Pathogenic variants/mutations in each allele of TPP1/CLN2 gene AND baseline motor, speech and vision function documented by the physician Documentation of baseline performance of mobility confirming functional impairment (use The Motor domain of a CLN2 Clinical Rating Scale confirmed disease progression) with mild to moderate disease and a two-domain score of 3 to 6 on motor and language domains of the Hamburg Scale with a score of at least 1 in each of these two domains Planned Treatment Regimen including doses, frequency Planned monitoring parameters for infections and side effects
Appropriate Treatment Regimen &	 Dosing: 300 mg administered once every other week by intraventricular infusion
Other Criteria:	 Reauthorization: Documentation of continuing meeting initial review criteria AND Documentation of clinical responsiveness to therapy with disease stability/improvement defined as a score of one or higher in the motor domain of the Clinical Scoring System for LINCL.
Exclusion Criteria:	 Patients with acute intraventricular access device-related complications (e.g., leakage, device failure or signs of device-related infection such as swelling, erythema of the scalp, extravasation of fluid, or bulging of the scalp around or above the intraventricular access device) Other form of neuronal ceroid lipofuscinosis Patients with ventriculoperitoneal shunts
Age	Between 3 years to 16 years of age



Restriction:	
Prescriber/Site of Care	 Must be prescribed by a neurologist or in consultation with a neurologist with expertise in the diagnosis of CLN2
Restrictions:	 Must be administered by, or under the direction of a physician knowledgeable in intraventricular administration All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial approval: 3 months, unless otherwise specified Reauthorization: 6 months, unless otherwise specified



POLICY NAME: CHELATING AGENTS

Preferred drugs: deferasirox soluble tablet, deferasirox tablet Non-Preferred drugs: Ferriprox (deferiprone)

1. Is the request for continuation of therapy currently approved through insurance?		Yes – Go to renewal criteria	No – Go to #2
a A	s the request to treat a diagnosis according to one of the Food and Drug Administration (FDA)-approved ndications?	Yes – Go to appropriate section below	No – Criteria not met
Syn Pref	onic Iron Overload Due to Blood Transf dromes ferred Drugs – deferasirox soluble tablet, n -Preferred drugs: Ferriprox (deferiprone	deferasirox tablet	ysplastic
S	Documentation of International Prognostic Scoring System (IPSS) low or ntermediate-1 risk level?	Yes – Document and go to #2	No – Criteria not met
2 tl	Documentation of a history of more than 20 red blood cell (RBC) transfusions OR hat it is anticipated that more than 20 vould be required?	Yes – Document and go to #3	No – Criteria not met
_	Documentation of serum ferritin levels greater than 2500 ng/ml?	Yes – Document and go to # 4	No – Criteria not met
	s the request for generic formulation of leferasirox (oral or soluble tablet)?	Yes – Go to #6	No- Go to #5
	s there documented failure to deferasirox and deferoxamine (Desferal)?	Yes – Document and go to #6	No – Criteria not met
	s the drug prescribed by, or in consultation with, a hematologist	Yes – Go to #7	No – Criteria not met



specialist?		
7. Is the requested dose within the Food and Drug Administration (FDA) approved label?	Yes – Approve up to 12 months	No – Criteria not met
Chronic Iron Overload Due to Blood Trans Preferred Drugs – deferasirox soluble tablet, Non -Preferred drugs: Ferriprox (deferipron	deferasirox tablet	semia syndromes
 Documentation of pretreatment serum ferritin level within the last 60 days of at least 1000 mcg/L? 	Yes – Document and go to #2	No – Criteria not met
2. Is the request for generic formulation of deferasirox (oral or soluble tablet)?	Yes – Document and go to #4	No – Go to #3
3. Is there documented failure to deferasirox and deferoxamine (Desferal)?	Yes – Document and go to #4	No – Criteria not met
4. Documentation of platelet counts greater than 50,000 per microliter?	Yes – Go to #5	No – Criteria not met
 Is the drug prescribed by, or in consultation with, a hematologist specialist? 	Yes – Document and go to #6	No – Criteria not met
6. Is the requested dose within the Food and Drug Administration (FDA) approved label?	Yes – Approve up to 12 months	No – Criteria not met
Chronic Iron Overload in Non-Transfusion Dependent Thalassemia Syndromes Preferred Drugs – Exjade (deferasirox soluble tablet), Jadenu (deferasirox tablet)		
 Documentation of liver iron (Fe) concentration (LIC) levels consistently greater than or equal to 5 mg Fe per gram of dry weight 	Yes – Document and go to #2	No – Criteria not met



•	 Exjade (deferasirox soluble tablet) - available in 125mg, 250mg, 500mg tablets 20-40 mg/kg/day Jadenu (deferasirox tablet) - available in 90mg, 180mg, 360mg tablets 14-28 mg/kg/day Ferriprox (deferiprone) - 100mg/ml oral solution, 500mg, 1000mg tablets 75-99 mg/kg/day 		
Qı	uantity Limitations	-	
2.	Is the requested dose within the Food and Drug Administration (FDA)-approved label?	Yes – Approve up to 12 months	No – Criteria not met
1.	Is there documentation of treatment success and a clinically significant response to therapy defined as a reduction from baseline liver iron concentration (LIC) or serum ferritin level (but still above 1000 mcg/L)?	Yes – Go to #2	No – Criteria not met
Re	enewal Criteria		
3.	Is the requested dose within the Food and Drug Administration (FDA) approved label?	Yes – Approve up to 12 months	No – Criteria not met
2.	Documentation of serum ferritin levels consistently greater than 300 mcg/L prior to initiation of treatment	Yes – Document and go to #3	No – Criteria not met

• **75-99 mg/kg/day**



CHOLBAM

Affected Medications: CHOLBAM (cholic acid) 50 & 250mg capsules

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	 Patient weight, dose and frequency Baseline liver function tests (AST, ALT, GGT, ALP, total bilirubin, INR) Diagnosis confirmed by assessment of serum or urinary bile acid levels using mass spectrometry (Fast Atom Bombardment ionization - Mass Spectrometry (FAB-MS) analysis)
Appropriate Treatment Regimen & Other Criteria:	 Dose: 10 to 15 mg/kg orally once daily, or in two divided doses Dose if concomitant familial hypertriglyceridemia: 11 to 17 mg/kg orally once daily, or in two divided doses Reauthorization requires documentation of clinically significant improvement in liver function as determined by meeting TWO of the following criteria: ALT or AST values reduced to less than 50 U/L, or baseline levels reduced by 80%; total bilirubin values reduced to less than or equal to 1 mg/dL; no evidence of cholestasis on liver biopsy; body weight increased by 10% or stable at greater than the 50th percentile Treatment should be discontinued if liver function does not improve after 3 months of start of treatment
Exclusion Criteria:	 Treatment of extrahepatic manifestations (such as neurologic symptoms) of bile acid synthesis disorders due to single enzyme defects or peroxisomal disorders including Zellweger spectrum disorders
Age Restriction:	3 weeks and older
Prescriber/Site of Care Restrictions:	 Prescribed by or in consultation with hepatologist or gastroenterologist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial approval: 3 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified



POLICY NAME: CGRP INHIBITORS

Pr	PA policy applicable to: Preferred drugs: Ajovy, Emgality Medical infusion drugs: Vyepti		
1.	Is the request for continuation of therapy currently approved through insurance?	Yes – Go to renewal criteria	No – Go to #2
2.	Is the request for combined use with Botox for the treatment of chronic migraine?	Yes – Criteria not met, considered experimental	No – Go to #3
3.	Is the request to treat a diagnosis according to one of the Food and Drug Administration (FDA)-approved indications (not otherwise excluded by plan design) at the approved dosing?	Yes – Go to appropriate section below	No – Criteria not met
Pr	nronic or Episodic Migraine in adults referred Drugs – Ajovy, Emgality edical Infusion Drugs – Vyepti		
1.	Is there a diagnosis of chronic migraine defined as headaches on at least 15 days per month of which at least 8 days are with migraine at baseline?	Yes – Document and go to #3	No – Go to #2
2.	Is there a diagnosis of episodic migraine with at least 8 migraine days per month at baseline?	Yes – Document and go to #3	No – Criteria not met
3.	Is the request for treatment of possible medication overuse headache? Headaches occurring 15 or more days each month in a	Yes – Criteria not met	No – Go to #4



 patient with pre-existing condition possibly due to a. Use of ergotamines, tr combination analgesic per month for at least b. Use of simple analgesi (acetaminophen, aspir at least 15 days per m 3 months c. Use of combination of mentioned products w any one agent if no ca can be established 	iptans, opioids, or s at least 10 days three months cs in, or an NSAID) onth for at least any previously ithout overuse of		
 4. Is there documented treat an adequate trial (at leas oral migraine preventive follows: a. Propranolol 40 mg dai mg daily b. Amitriptyline 25 mg dai c. Topiramate 50 mg dai divalproex sodium 	t 8 weeks) of an therapy as ly, metoprolol 100 aily	Yes – Document and go to #5	No – Criteria not met
5. Is the request for treatmost	ent with Vyepti?	Yes – Go to #6	No – Approve up to 6 months
 Is there documented treat intolerable adverse event preferred drugs (Ajovy, E Botox? 	to one of the	Yes – Approve up to 6 months	No – Criteria not met
Episodic Cluster Headach	es - Emgality		
1. Is there a history of epison headaches with at least t		Yes – Approve up to 6 months	No – Criteria not met



lasting from 7 days to 1 year (when untreated) that were separated by pain- free remission periods of at least one month?	(Maximum 6 fills per year)	
Renewal Criteria		
1. Is there documentation of treatment success defined as a 50% reduction in monthly headache frequency since starting treatment?	Yes – Go to #2	No – Criteria not met
 Is the requested dose within the Food and Drug Administration (FDA)-approved label and PacificSource quantity limitations? 	Yes – Approve up to 12 months	No – Criteria not met
Quantity Limitations		
 Ajovy Availability: 225 mg/1.5 mL syringe Dosing: 225 mg every 30 days or 675 mg (3x 225 mg injection) every 90 days Emgality Availability: 120 mg/1 mL syringe or auto-injector; 100 mg/mL syringe (carton of 3) Dosing: Chronic migraine: 240 mg single loading dose then 120 mg every 30 days Episodic cluster headache: 300 mg at the start of a cluster period and then 		
300 mg monthly until the end of the cluster period – <u>Maximum 6 fills annually</u> • Vyepti		
 Availability: 100 mg/1 mL single-use vial 	_	
Designed 100 may influsion avery 2 months		

 Dosing: 100 mg infusion every 3 months. Some patients may benefit from a dosage of 300 mg every 3 months



CIALIS

Affected Medications: CIALIS 2.5mg, 5mg, tadalafil 2.5mg, 5mg

Covered Heart	Treatment of symptometic honign prestatic hyperplacia (DDU)	
Covered Uses:	Treatment of symptomatic benign prostatic hyperplasia (BPH) Montal health diagnosis of several dysfunction	
	Mental health diagnosis of sexual dysfunction	
Required	For mental health diagnosis, follow Diagnostic and Statistical	
Medical	Manual of Mental Disorders, fifth edition (DSM-5) diagnostic	
Information:	criteria:	
	 A. At least one of the three following symptoms must be experienced on almost all or all (approximately 75%-100%) occasions of sexual activity (in identified situational contexts or, if generalized, in all contexts): Marked difficulty in obtaining an erection during sexual activity. Marked difficulty in maintaining an erection until the completion of sexual activity. Marked decrease in erectile rigidity. B. The symptoms in Criterion A have persisted for a minimum duration of approximately 6 months. C. The symptoms in Criterion A cause clinically significant distress in the individual. D. The sexual dysfunction is not better explained by a nonsexual mental disorder or as a consequence of severe relationship distress or other significant stressors and is not attributable to the effects of a substance/medication or another medical condition. 	
Appropriate Treatment Regimen &	Benign Prostate Hyperplasia (BPH): failure of at least two generic (alfuzosin ER, doxazosin, finasteride, prazosin, tamsulosin, etc.)	
Other Criteria:		
	Renal function impairment	
	BPH dose adjustment:	
	\circ CrCl 30 – 50 ml/min: 2.5 mg once daily initially; may	
	increase to 5 mg once daily	
	 CrCl <30ml/min: not recommended 	
	Erectile dysfunction dose adjustment:	



	 CrCl 30 – 50 ml/min: 5 mg once daily initially; maximum dosage is 10 mg (not to be given more frequently than every 48 hours) CrCl <30 ml/min: 5 mg (not more frequently than every 72 hours) (maximum dosage) Hepatic function impairment BPH Child-Pugh class C: use is not recommended Erectile dysfunction Child-Pugh class A or B: dose should not exceed 10 mg once daily Child-Pugh class C: use is not recommended 	
	Reauthorization will require documentation of treatment success and a clinically significant response to therapy	
Exclusion Criteria:	Erectile dysfunction unrelated to mental health diagnosis of sexual dysfunction	
Age Restriction:		
Prescriber/Site of Care Restrictions:	 All approvals are subject to utilization of the most cost effective site of care Mental health diagnosis of sexual dysfunction – Mental Health Providers Only 	
Coverage Duration:	 Limited to #1 per day Approval: 12 months, unless otherwise specified 	



COAGADEX

Affected Medications: COAGADEX (Factor X)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	 Documentation of dose based on reasonable projections and current dose utilization and product labeling, diagnosis, baseline factor level, circulating factor activity (% of normal or units/dL) and rationale for use Patient weight Documentation with one of the following diagnostic categories: On-demand treatment and control of bleeding episodes Perioperative management of bleeding in patients with mild and moderate hereditary Factor X deficiency Reauthorization (Routine Prophylaxis only): requires documentation of planned treatment dose, number of acute bleeds since last approval with severity and cause of bleed
Appropriate Treatment Regimen & Other Criteria:	 Food and Drug Administration (Food and Drug Administration (FDA))-approved dosing
Exclusion Criteria:	 Maintenance therapy (not Food and Drug Administration (FDA)- approved)
Age Restriction:	12 years and older
Prescriber/Site of Care Restrictions:	 Hematologist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial approval: 3 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified Perioperative management: 1 month, unless otherwise specified



POLICY NAME: COMPOUNDED MEDICATION

Affected Medications: ALL COMPOUNDED MEDICATIONS

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	All compounded ingredients must be submitted on the pharmacy claim
Appropriate Treatment Regimen & Other Criteria:	 Compounded medications will only be payable after <u>ALL</u> commercially available or formulary products have been exhausted In the case of payable claim, only compound ingredients that are covered on the applicable formulary will be reimbursed under this policy Compounds above a certain dollar threshold will be stopped by the claim adjudication system
Exclusion Criteria:	 Compounds for experimental or investigational uses will not be covered Compounds containing non-Food and Drug Administration (FDA) approved ingredients will not be covered Compounded medications will not be covered when an Food and Drug Administration (FDA) approved, commercially available medication is on the market for treatment of requested condition
Age Restriction:	
Prescriber/Site of Care Restrictions:	 All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	Approval: 3 months, unless otherwise specified



POLICY NAME: CONTINUOUS GLUCOSE MONITORS

Affected Medications: Freestyle Libre, Freestyle Libre 2, Dexcom G6

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	 Documentation of diabetes mellitus diagnosis AND Currently on insulin treatment of at least 3 subcutaneous (SubQ) injections daily OR on an insulin pump, AND Performing at least 4 blood glucose testings per day with a home blood glucose monitoring device, AND Requiring frequent insulin dose adjustments based on home blood glucose monitoring readings
Appropriate Treatment Regimen & Other Criteria:	
Exclusion Criteria:	Type 2 diabetes not on intensive insulin therapy
Age Restriction:	
Prescriber/Site of Care Restrictions:	 All approvals are subject to utilization of the most cost effective site of care In-person visit for diabetes management with requesting provider, within 6 months prior to request, documenting need for continuous glucose monitoring (CGM)
Coverage Duration:	Approval: 12 months, unless otherwise specified



POLICY NAME: COPAXONE

Affected Medications: Copaxone 20mg/ml, Copaxone 40mg/ml, glatiramer 20 mg/mL, glatiramer 40mg/mL, glatopa 20mg/ml, glatopa 40mg/ml

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	 Documentation of diagnosis of relapsing forms of multiple sclerosis confirmed with magnetic resonance imaging (MRI)
Appropriate Treatment Regimen & Other Criteria:	 Documentation of dose and frequency as the 20 mg/mL and 40 mg/mL formulations are not interchangeable No concurrent use of medications indicated for the treatment of relapsing-remitting multiple sclerosis Not approved for primary progressive multiple sclerosis Reauthorization: provider attestation of treatment success
Exclusion Criteria:	
Age Restriction:	
Prescriber/Site of Care Restrictions:	 Prescribed by or after consultation with a neurologist or an MS specialist. All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	Approval: 12 months, unless otherwise specified.



CORLANOR

Affected Medications: CORLANOR (ivabradine)

Covered Uses: Required Medical Information:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design Inappropriate sinus tachycardia Chronic heart failure Documentation of chronic heart failure with left ventricular ejection fraction (LVEF) 35% or less AND Resting heart rate of at least 70 beats per minute (bpm) Documentation of tried or currently receiving one beta blocker (metoprolol succinate extended release, carvedilol, or carvedilol extended release) at the maximally tolerated dose for heart failure treatment OR Documentation of medical reason for avoidance of beta-blockers Inappropriate sinus tachycardia Heart rate of at least 100 beats per minute, with average mean heart rate of at least 90 beats per minute over 24 hours not due to appropriate physiologic response or primary abnormality (hyperthyroidism or anemia) Symptomatic (palpitations, shortness of breath, dizziness, and/or decreased exercise capacity) Documentation for absence of identifiable causes of sinus
Appropriate Treatment Regimen & Other Criteria: Exclusion Criteria:	 Effective contraception is recommended in women of childbearing age Reauthorization will require documentation of treatment success and a clinically significant response to therapy; development of atrial fibrillation while on therapy will exclude patient from reauthorization Acute, decompensated heart failure Blood pressure less than 90/50 mm Hg Resting heart rate of less than 60 bpm prior to treatment Sick sinus syndrome, sinoatrial block, third-degree atrioventricular block (unless stable with functioning demand pacemaker) Severe hepatic impairment (Child-Paugh class C)



Age Restriction:	 Heart rate maintained exclusively by pacemaker Concomitant use with strong CYP3A4 inhibitors/inducers
Prescriber/Site of Care Restrictions:	 Prescribed by or in consulation with a cardiologist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial Approval: 12 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified



POLICY NAME: COVERAGE OF DESCOVY AT TIER 0 COPAY

Affected Medications: DESCOVY (emtricitabine and tenofovir alafenamide)

Covered Uses:	 All FDA-approved indications not otherwise excluded by plan design HIV-1 infection, Pre-exposure prevention (PrEP)
Required	For HIV-1 PrEP:
Medical	 Documented treatment failure or intolerable adverse event to
Information:	Truvada (emtricitabine and tenofovir disoproxil fumerate)
Appropriate	
Treatment	
Regimen &	
Other Criteria:	
Exclusion	 Treatment of HIV-1 infection (not used for PrEP)
Criteria:	
Age	
Restriction:	
Prescriber	All approvals are subject to utilization of the most cost effective
Restrictions:	site of care
Coverage	Authorization: 12 months
Duration:	



POLICY NAME: CRIZANLIZUMAB

Affected Medications: ADAKVEO (crizanlizumab)

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by benefit design. To reduce the frequency of vasoocclusive crises (VOCs) in adults and pediatric patients aged 16 years and older with sickle cell disease.
Required Medical Information:	 Two or more sickle cell-related crises in the past 12 months Therapeutic failure of 6 month trial on maximum tolerated dose of hydroxyurea or intolerable adverse event to hydroxyurea.
Appropriate Treatment Regimen & Other Criteria:	Reauthorization requires documentation of treatment success defined by a decrease in the number of sickle cell-related crises
Exclusion Criteria:	 Long-term red blood cell transfusion therapy Hemoglobin is less than 4.0 g/dL Chronic anticoagulation therapy (such as warfarin, heparin) other than aspirin History of stroke within the past 2 years Combined use with hemoglobin oxygen affinity modulator (voxelotor)
Age Restriction:	Greater than or equal to 16 years of age
Prescriber Restrictions:	 Prescribed by or in consultation with hematologist. All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial approval: 6 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified



POLICY NAME: CYSTADANE

Affected Medications: CYSTADANE (betaine)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	 Documentation of one of the following: Cystathionine beta-synthase (CBS) deficiency 5,10-methylenetetrahydrofolate reductase (MTHFR) deficiency Cobalamin cofactor metabolism (cbl) defect Vitamin B12 and folic acid serum levels
Appropriate Treatment Regimen & Other Criteria:	 Vitamin B6, B12, and folate supplementation Reauthorization will require documentation of treatment success and a clinically significant response to therapy
Exclusion Criteria:	Uncorrected vitamin B12 or folic acid levels
Age Restriction:	
Prescriber/Site of Care Restrictions:	 All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	Approval: 12 months, unless otherwise specified



POLICY NAME: CYSTARAN, CYSTADROPS

Affected Medications: CYSTARAN SOLUTION 0.44 % OPHTHALMIC (cysteamine hydrochloride solution), CYSTADROPS SOLUTION 0.37% OPHTHALMIC (cysteamine hydrochloride solution)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	 Diagnosis of ocular cystinosis: Documentation of slit-lamp examination showing corneal deposition of cysteine crystals
Appropriate Treatment Regimen & Other Criteria:	 Reauthorization requires documentation of a clinically significant response to therapy
Exclusion Criteria:	
Age Restriction:	
Prescriber/Site of Care Restrictions:	Ophthalmologist
Coverage Duration:	 Initial Authorization: 6 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified



POLICY NAME: CYSTEAMINE

Affected Medications: CYSTAGON (cysteamine bitartrate)

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design
Required Medical Information:	 Diagnosis of nephropathic cystinosis The diagnosis was confirmed by the presence of increased cysteine concentration in leukocytes (generally 3-23 nmol half-cysteine/mg protein) or by DNA testing (mutations in the CTNS gene) or by demonstration of cysteine corneal crystals by the slit lamp examination
Appropriate Treatment Regimen & Other Criteria:	 For Procysbi request: Documented treatment failure, intolerance, or clinical rationale for avoidance of Cystagon
Exclusion Criteria:	 Documented history of hypersensitivity to cysteamine or penicillamine
Age Restriction:	
Prescriber/Site of Care Restrictions:	 All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	Approval: 12 months, unless otherwise specified



DASATINIB

Affected Medications: SPRYCEL (dasatinib)

Covered Uses:	 NCCN (National Comprehensive Cancer Network) indications with evidence level of 2A or higher
Required	• Documentation of performance status, all prior therapies used,
Medical	and prescribed treatment regimen
Information:	 Documentation of Philadelphia chromosome-positive mutation status
	For patients with Chronic myeloid leukemia (CML) and low risk score, documented clinical failure with Imatinib
	For patients with acute lymphoblastic leukemia (ALL), documented clinical failure with imatinib.
Appropriate	Reauthorization requires documentation of disease
Treatment	responsiveness to therapy (as applicable, BCR-ABL1 transcript
Regimen &	levels, cytogenetic response)
Other Criteria:	
Exclusion	Karnofsky Performance Status less than or equal to 50% or
Criteria:	ECOG performance score greater than or equal to 3
Age	
Restriction:	
Prescriber/Site	All approvals are subject to utilization of the most cost effective
of Care	site of care
Restrictions:	Oncologist
Coverage Duration:	 Initial approval: 4 months (2 week initial partial fill), unless otherwise specified
	Reauthorization: 12 months, unless otherwise specified
	1



POLICY NAME: **DEFIBROTIDE**

Affected Medications: DEFITELIO (defibrotide sodium)

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	 Diagnosis of hepatic veno-occlusive disease (VOD), also known as sinusoidal obstruction syndrome (SOS), AND Renal and/or pulmonary dysfunction following hematopoietic stem cell transplantation (HSCT) AND Weight prior to HSCT, dose and frequency AND Renal function data Serum creatinine (SCr) prior to admission for HSCT conditioning, during conditioning before HSCT, or Creatinine clearance (CrCl) or glomerular filtration rate (GFR) prior to admission
	 <u>Reauthorization Criteria</u> 21 days of therapy have been completed AND Total bilirubin level is still above normal (normal varies by lab, ~0.1-1.2 mg/dL or 1.71-20.5 microM/L)
Appropriate Treatment Regimen & Other Criteria:	
Exclusion Criteria:	 Renal dysfunction secondary to an alternate etiology Insufficiently severe renal dysfunction defined as: SCr less than 3x the value at admission for HSCT conditioning OR SCr less than 3x the lowest value during conditioning before HSCT OR CrCl or GFR greater than 40% of admission value OR Not dialysis dependent after HSCT Pulmonary dysfunction secondary to an alternate etiology Insufficiently severe pulmonary dysfunction Oxygen saturation greater than 90% on room air OR



	 No documented requirement for oxygen supplementation/ventilator dependence Preexisting liver cirrhosis Any of the following without diagnosis of VOD or SOS with renal or pulmonary dysfunction following HSCT, hyperbilirubinemia, ascites, weight gain, and/or hepatomegaly Prior solid organ transplant Dialysis dependence at the time of HSCT Oxygen dependence during conditioning Hemodynamic instability (requirement for multiple pressors or inability to maintain mean arterial pressure with single-pressor support). Concomitant use of medications increasing hemorrhagic risk (e.ganticoagulants and/or fibrinolytics) Presence of active bleeding
Age Restriction:	
Prescriber/Site of Care Restrictions:	
Coverage Duration:	 Authorization: 1 month, unless otherwise specified Reauthorization: 2 weeks, may only reauthorize total of two times, unless otherwise specified



POLICY NAME: DEFLAZACORT

Affected Medications: Emflaza (deflazacort)

Covered Uses:	 All FDA-approved indications not otherwise excluded by plan design Duchenne muscular dystrophy (DMD) in patients 2 years of age and older Laboratory confirmation of Duchenne muscular dystrophy (DMD)
Medical Information:	 diagnosis by genetic testing and serum creatinine kinase at least 10 times the upper limit of normal prior to starting treatment Baseline motor function assessment from one of the following: 6-minute walk test North Star Ambulatory Assessment (NSAA) Motor Function Measure (MFM) Hammersmith Functional Motor Scale (HFMS)
Appropriate Treatment Regimen & Other Criteria:	 Chart note documentation showing a trial of prednisone causing one of the following: Unmanageable and clinically significant weight gain/obesity after at least 3 months of treatment or Psychiatric/behavioral issues (e.g., abnormal behavior, aggression, irritability) that persists beyond the first six weeks of prednisone treatment Reauthorization requires a documented improvement from baseline or stabilization of motor function
Exclusion Criteria:	
Age Restriction:	2 years of age and older
Prescriber/Site of Care Restrictions:	 DMD All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial Authorization: 6 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified



POLICY NAME: DINUTUXIMAB

Affected Medications: UNITUXIN (dinutuximab)

Covered Uses:	NCCN (National Comprehensive Cancer Network) indications with evidence level of 2A or higher	
Required Medical Information:	 Documentation of performance status, disease staging, all prior therapies used, and prescribed dosing regimen Documentation of Neuroblastoma, High risk, with at least a partial response to prior first-line multi-agent, multimodality therapy 	
Appropriate Treatment Regimen & Other Criteria:	 Maximum duration: 5 cycles Must be used in combination with granulocyte-macrophage colony-stimulating factor, interleukin-2, and 13-cis-retinoic acid Reauthorization will require documentation of treatment success and a clinically significant response to therapy 	
Exclusion Criteria:	Hold therapy if Karnofsky Performance Status 50% or less or ECOG performance score 3 or greater	
Age Restriction:		
Prescriber/Site of Care Restrictions:	 Oncologist All approvals are subject to utilization of the most cost effective site of care 	
Coverage Duration:	Approval: 5 months, unless otherwise specified	



DOJOLVI

Affected Medications: DOJOLVI (triheptanoin oral liquid)

Covered Uses:	All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.		
Required Medical Information:	 Confirmed diagnosis of Long Chain 3 hydroxyacyl-Coa dehydrogenase deficiency or Very long-chain acyl-CoA dehydrogenase deficiency based on trifunctional protein gene analysis or enzyme assay. Documentation of patient weight and total prescribed daily caloric intake Documentation of severe disease despite diet management as evidenced by one of the following: Hypoglycemia after short periods of fasting Evidence of functional cardiomyopathy Frequent severe major medical episodes requiring emergency room acute care or hospitalization (3 within the past year or 5 with past 2 years) Elevated creatinine kinase (chronic or episodic) 		
Appropriate	Dose not to exceed 35% of Daily Caloric Intake Deputte riseting will require deputtering of transforment evenes		
Treatment Regimen & Other Criteria:	Reauthorization will require documentation of treatment success and a clinically significant response to therapy		
Exclusion Criteria:	Concurrent use of another medium chain triglyceride product		
Age Restriction:			
Prescriber/Site	Endocrinologist or provider experience in management of		
of Care Restrictions:	 metabolic disorders All approvals are subject to utilization of the most cost effective site of care 		
Coverage Duration:	 Initial Authorization: 3 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified 		



DOPTELET

Affected Medications: DOPTELET (avatrombopag maleate)

Covered Uses:	All Food and Drug Administration (FDA)-approved indications not			
	otherwise excluded by plan design			
Demained	Complete blood count with differential and platelet count			
Required Medical	Complete blood count with differential and platelet count			
Information:	Liver function tests For Thrombo graduate in patients with Chronic Liver			
	For Thrombocytopenia in patients with Chronic Liver Disease undergoing medical or dental procedures			
	 Documentation of planned procedure including date 			
Appropriate	All indications:			
Treatment	 Documentation of all therapies tried/failed 			
Regimen &	 Documented inability to respond adequately to Promacta 			
Other Criteria:	 Documentation of Splenectomy status 			
	Thrombocytopenia in patients with Chronic Liver Disease			
	undergoing medical or dental procedures			
	Dosage as either:			
	 Platelet count less than 40 x 10⁹/L: 60 mg orally once daily 			
	with food for 5 consecutive days beginning 10 to 13 days			
	prior to scheduled procedure			
	• Or Platelet count 40 to less than 50 x 10^9 /L: 40 mg orally			
	once daily with food for 5 consecutive days beginning 10 to			
	13 days prior to scheduled procedure			
	Thrombocytopenia in Patients with Chronic Immune			
	Thrombocytopenia (ITP):			
	 Documentation of platelet count less than 20 x 10⁹/L AND 			
	 Documentation of clinically significant bleeding AND 			
	 Must fail at least 2 therapies for ITP, including corticosteroids 			
	or immunoglobulin (defined as platelets did not increase to at			
	least 50 x $10^{9}/L$) OR			
	Documentation of splenectomy			
	Reauthorization:			
	• Response to treatment with platelet count of at least 50 x 10^{9} (Least to exceed 400 x			
Exclusion	 10⁹/L (not to exceed 400 x 10⁹/L) Platelet count above 50,000/mcL at baseline 			
Criteria:	 History of thrombosis 			



	Platelet transfusion or receipt of blood containing platelets within			
	7 days of screening for procedure			
	 Use of heparin, warfarin, NSAIDs, ASA, verapamil, or antiplatelet therapy with ticlopidine or glycoprotein IIb/IIIa antagonists, or erythropoietin stimulating agents within 7 days of screening for procedure History of hematological malignancy or myelodysplastic syndrome 			
Age	 18 years of age and older 			
Restriction:				
Prescriber/Site	Thrombocytopenia in patients with Chronic Liver Disease			
of Care	undergoing medical or dental procedures			
Restrictions:	 Prescribed by or in consultation with hematologist or 			
	gastroenterology/liver specialist			
	Thrombocytopenia in Patients with Chronic Immune			
	Thrombocytopenia (ITP):			
	 Prescribed by or in consultation with a hematologist 			
Coverage	Thrombocytopenia with Chronic Liver Disease undergoing			
Duration:	procedure: 1 month or for a specific procedure, unless otherwise specified			
	Thrombocytopenia in Patients with Chronic Immune			
	Thrombocytopenia (ITP)			
	 Initial Approval: 4 months 			
	 Reauthorization: 12 months 			



POLICY NAME: DORNASE ALFA

Affected Medications: PULMOZYME (dornase alfa)

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications no otherwise excluded by plan design. 	
 Required Medical Information: The diagnosis of Cystic Fibrosis (CF) has been confirmed appropriate diagnostic or genetic testing Additional testing should include evaluation of overall of lung status and respiratory function (e.g. pulmonary functions, lung imaging, etc.) 		
 Appropriate Treatment Pulmozyme will be used in conjunction with standard ther for cystic fibrosis Reauthorization will require documentation of treatment s and a clinically significant response to therapy 		
Exclusion Criteria:• Known hypersensitivity to dornase alfa, Chinese Ham cell products, or any component of the product.		
Age Restriction:	1 month or older	
Prescriber/Site of Care Restrictions:	All approvals are subject to utilization of the most cost effective site of care	
Coverage Duration:	Approval: 24 months, unless otherwise specified	



DUOPA

Affected Medications: DUOPA (carbidopa-levodopa enteral suspension)

Covered Uses:	All Food and Drug Administration (FDA)-approved indications not		
covered oses.	otherwise excluded by plan design.		
 Required Medical Information: Diagnosis of idiopathic Parkinson's Disease (PD) based of presence of bradykinesia and at least one other cardinal feature (tremor, rigidity, postural instability) AND Levodopa responsive with clearly defined "On" periods A Persistent motor complications with disabling "Off" period minimum of 3 hours/day, despite optimal medical therap oral levodopa-carbidopa, and at least two other classes of PD therapy (i.e. COMT, MAO-B inhibitor, or dopamine ag 			
 Appropriate Duopa is delivered as a 16-hour infusion through either a na jejunal tube for SHORT-term administration or through a PE for LONG-term administration Reauthorization will require documentation of treatment such and a clinically significant response to therapy 			
Exclusion Criteria:	 Atypical Parkinson's syndrome ("Parkinson's Plus" syndrome) or secondary Parkinson's Non-levodopa responsive PD Contraindication to percutaneous endoscopic gastro-jejunal (PEG-J) tube placement or long-term use of a PEG-J Concomitant use with nonselective MAO inhibitors or have recently (within 2 weeks) taken a nonselective MAO inhibitor 		
Age Restriction:			
Prescriber/Site of Care Restrictions:	 Prescribed by a neurologist All approvals are subject to utilization of the most cost effective site of care 		
Coverage Duration:	12 months, unless otherwise specified		



POLICY NAME: **DUPILUMAB**

Affected Medications: DUPIXENT (dupilumab subcutaneous injection)

1. Is the request for continuation of therapy currently approved through insurance?	Yes – Go to renewal criteria	No – Go to #2	
 Is the request for use in combination with another monoclonal antibody (Fasenra, Nucala, Xolair, Cinqair)? 	Yes – Criteria not met, combination use is experimental	No – Go to #3	
 3. Is the request to treat a diagnosis according to one of the Food and Drug Administration (FDA)-approved indications? Add-on maintenance treatment in patients with moderate-to-severe asthma aged 12 years and older with an eosinophilic phenotype or with oral corticosteroid dependent asthma Treatment of patients aged 6 years and older with moderate-to-severe atopic dermatitis whose disease is not adequately controlled with topical prescription therapies or when those therapies are not advisable Add-on maintenance treatment in adult patients with inadequately controlled chronic rhinosinusitis with nasal polyposis (CRSwNP) 	Yes – Go to appropriate section below	No – Criteria not met	
Moderate-to-Severe Eosinophilic Asthma			



1.	Is there documentation of severe eosinophilic asthma defined by the	Yes – Document and go to #2	No – Criteria not met	
	 following: Baseline eosinophil count at least 300 cells/μL FEV1 less than 80% at baseline or FEV1/FVC reduced by at least 5% from 			
	normal			
2.	Is there documented use of high-dose inhaled corticosteroid (ICS) plus a long- acting beta agonist (LABA) for at least three months with continued symptoms?	Yes – Document and go to #3	No – Criteria not met	
3.	Is there a documented history of 2 or more asthma exacerbations requiring oral or systemic corticosteroid treatment in the past 12 months while on combination inhaled treatment and at least 80% adherence?	Yes – Go to #5	No – Go to #4	
4.	Is there documentation that chronic daily oral corticosteroids are required?	Yes – Go to #5	No – Criteria not met	
5.	Is the drug prescribed by or in consultation with an allergist or immunologist?	Yes – Approve up to 6 months	No – Criteria not met	
М	Moderate-to-severe atopic dermatitis			
1.	Is there documentation of severe inflammatory skin disease defined as functional impairment (inability to use hands or feet for activities of daily living, or significant facial involvement preventing normal social interaction)?	Yes – Go to #2	No – Criteria not met	
2.	Is there a documented body surface area (BSA) effected of at least 10% OR hand,	Yes – Document and go to #3	No – Criteria not met	



	foot or mucous membrane involvement?			
3.	Is there documented failure with at least 6 weeks of treatment with one of the following: Tacrolimus ointment, pimecrolimus cream, Eucrisa?	Yes – Document and go to #4	No – Criteria not met	
4.	Is there documented treatment failure with two of the following for at least 12 weeks: Phototherapy, cyclosporine, azathioprine, methotrexate, mycophenolate?	Yes – Document and go to #5	No – Criteria not met	
5.	Is the drug prescribed by or in consultation with a specialist in the treatment of atopic dermatitis (Such as a dermatologist)?	Yes – Approve up to 6 months	No – Criteria not met	
Cł	Chronic rhinosinusitis with nasal polyps (CRSwNP)			
1.	Is there documentation of chronic sinusitis after total ethmoidectomy with a need for revision endoscopic sinus surgery due to continued symptoms of nasal congestion/obstruction from recurrent bilateral sinus obstruction due to nasal polyps?	Yes – Go to #2	No – Criteria not met	
2.	Is there documented failure with at least 1 intranasal corticosteroid (such as fluticasone) after ethmoidectomy?	Yes – Document and go to #3	No – Criteria not met	
3.	Is there documented failure with Sinuva implant?	Yes – Go to #4	No – Criteria not met	
4.	Is the drug prescribed by a specialist in the treatment of nasal polyps (otolaryngologist)?	Yes – Approve up to 6 months	No – Criteria not met	



Renewal Criteria			
 Is there documentation of treatment success and a clinically significant response to therapy as assessed by the prescribing provider? 	Yes – Go to #2	No – Criteria not met	
 Is the request for use in combination with another monoclonal antibody (Fasenra, Nucala, Xolair, Cinqair)? 	Yes – Criteria not met, combination use is experimental	No – Go to #3	
3. Is the requested dose within the Food and Drug Administration (FDA)-approved label and PacificSource quantity limitations?	Yes – Approve up to 12 months	No – Criteria not met	
Quantity Limitations			

• Dupixent

- Availability: 300 mg/2 mL pre-filled syringe or pre-filled pen, 200 mg/1.14 mL pre-filled syringe
- Dosing:
 - AD:

<u>Children ≥ 6 years and Adolescents ≤ 17 years:</u>

- 15 to < 30 kg: Initial dose of 600 mg (two 300 mg injections) followed by 300 mg every 4 weeks
- 30 to <60 kg: Initial dose of 400 mg (two 200 mg injections) followed by 200 mg every other week
- ≥60 kg: Initial dose of 600 mg (two 300 mg injections) followed by 300 mg every other week

Adolescents ≥ 18 years:

 Initial dose of 600 mg (two 300 mg injections), followed by 300 mg given every other week



- Asthma: Initial dose of 400 mg (two 200 mg injections) followed by 200 mg given every other week or initial dose of 600 mg (two 300 mg injections) followed by 300 mg given every other week
- CRSwNP: 300 mg every other week

*Dose-rounding to the nearest vial size within 10% of the prescribed dose will be enforced for all medical infusion drugs



Coverage	Initial approval: 3 months, unless otherwise specified
Duration:	Reauthorization: 12 months, unless otherwise specified



POLICY NAME: ELAGOLIX

Affected Medications: ORILISSA (Elagolix oral tablets), ORIAHNN (Elagolix/estradiol/norethindrone acetate)

Yes – Go to renewal criteria	No – Go to #2		
Yes – Go to appropriate section below	No – Criteria not met		
Yes –Go to #2	No – Criteria not met		
Yes – Go to #3	No – Criteria not met		
Yes – Go to #4	No – Go to		
Yes – Approve up to 6 months	No – Criteria not met		
Pain due to endometriosis – Orilissa			
Yes – Go to #2	No – Criteria not met		
	Yes - Go to appropriate section below Yes -Go to #2 Yes - Go to #3 Yes - Go to #4 Yes - Approve up to 6 months		



2. Is there attestation that the member does not have a history of osteoporosis?	Yes – Go to #3	No – Criteria not met
3. Is there attestation from the provider that the member is not pregnant and does not have plans to become pregnant?	Yes – Go to #4	No – Criteria not met
4. Is there documentation of a diagnosis of moderate to severe pain associated with endometriosis?	Yes – go to #5	No – Criteria not met
5. Is there documentation of a trial and inadequate relief after at least three months of first-line therapy with nonsteroidal anti-inflammatory drugs (NSAIDs) and continuous (no placebo pills) hormonal contraceptives?	Yes – Document and approve up to 6 months	No – Criteria not met
Renewal Criteria		
 Is there documentation of treatment success and a clinically significant response to therapy as assessed by the prescribing provider? 	Yes – Go to #2	No – Criteria not met
2. Is the requested dose within the Food and Drug Administration (FDA)- approved label and PacificSource quantity limitations?	 Yes - Approve up to 18 months for: Oriahnn Orilissa 150 mg once daily* 	No – Criteria not met
Quantity Limitations		
 Oriahnn 56 tablets per 28 days Orilissa 150 mg: 30 tablets per 30 days 		



200 mg: 60 tablets per 30 days *Maximum treatment duration for 200 mg twice daily, or 150 mg once daily with moderate hepatic impairment (Child-Pugh Class B) is 6 months. Reauthorization not allowed



ELAPRASE

Affected Medications: ELAPRASE (idursulfase)

Concerned Line on	All Food and Drug Administration (FDA) annual indications not
Covered Uses:	All Food and Drug Administration (FDA)-approved indications not
	otherwise excluded by plan design
Required Medical Information:	 Diagnosis of Hunter syndrome (Mucopolysaccharidosis type II, MPS II) Diagnosis confirmed by enzyme assay demonstrating a deficiency of iduronate 2-sulfatase enzyme activity or by DNA testing that shows pathologic iduronate 2-sulfatase gene mutation Documentation of baseline values for 6-minute walk test (6-MWT) and/or percent predicted forced vital capacity (FVC) Must have symptoms attributable to MPS II such as: developmental delay, cognitive impairment, frequent infections, hearing loss, hepatosplenomegaly, hernias, impaired respiratory function, joint pain, skeletal deformities, sleep apnea or valvular heart disease
Appropriate Treatment Regimen & Other Criteria:	 In case of anaphylaxis or severe allergic reaction, there will be appropriate medical support readily available when Elaprase is administered QL- 0.5 mg/kg infusion once weekly
	 <u>Reauthorization</u>: Documentation of clinical response and toleration of agent Clinical Response: Demonstrated a response to therapy compared to pretreatment baseline: stabilization or improvement in 6-MWT and/or FVC AND
	 Toleration of agent: absence of unacceptable toxicity from the drug. Examples of unacceptable toxicity include the following: severe hypersensitivity including anaphylactic reactions, antibody development and serious adverse reactions, acute respiratory complications, acute cardiorespiratory failure, etc.
Exclusion	
Criteria:	



Restriction:	
Prescriber/Site	• All approvals are subject to utilization of the most cost effective
of Care	site of care
Restrictions:	• Prescribed by or in consultation with a physician who specializes
	in the treatment of inherited metabolic disorders
Coverage	Initial approval 3 months, unless otherwise specified
Duration:	Subsequent approval 12 months unless otherwise specified



ELZONRIS

Affected Medications: ELZONRIS (tagraxofusp-erzs)

	T
Covered Uses: Required Medical Information:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design. Treatment of blastic plasmacytoid dendritic cell neoplasm (BPDCN) in adults and in pediatric patients at least 2 years of age Diagnosis of blastic plasmacytoid dendritic cell neoplasm (BPDCN) made by a board certified Hematopathologist or Dermatopathologist
Information:	 Dermatopathologist. If diagnosis of BPDCN is based on skin biopsy, clear plasmacytoid dendritic blast cells are present by morphology and confirmed by IHC and flow cytometry. Features excluding AML and Leukemia cutis must be present. If BPDCN presents as the leukemic form or it there is bone marrow involvement, AML, T-cell lymphoblastic leukemia, and NK-cell Leukemia must be excluded. Documentation of performance status, disease staging, all prior therapies used, and anticipated treatment course.
Appropriate Treatment Regimen & Other Criteria:	• The recommended dose and schedule is 12 mcg/kg administered intravenously over 15 minutes once daily on day 1 to 5 of a 21-day cycle.
	<u>Reauthorization</u> : documentation of disease responsiveness to therapy
Exclusion Criteria:	 Renal toxicity: Withhold tagraxofusp until serum creatinine is less than or equal to 1.8 mg/dL or CrCl is greater than or equal to 60 mL/minute. Hepatotoxicity: Withhold tagraxofusp until AST and/or ALT are less than or equal to 2.5 times ULN Persistent clinically significant toxicities from prior chemotherapy Receiving immunosuppressive therapy Pregnancy
Age Restriction:	For adults and pediatric patients 2 years and older only



Prescriber/Site of Care Restrictions:		Must be prescribed by or in consultation with a prescriber experienced in the treatment of BPDCN All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	•	Initial approval: 4 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified



POLICY NAME: EMAPALUMAB

Affected Medications: GAMIFANT (emapalumab-lzsg)

Covered Uses:	 All FDA-approved indications not otherwise excluded by plan design
	 Treatment of adult and pediatric (newborn and older) patients
	with primary hemophagocytic lymphohistiocytosis (HLH) with
	refractory, recurrent or progressive disease or intolerance with
	conventional HLH therapy.
Required	Diagnosis of primary hemophagocytic lymphohistiocytosis (HLH)
Medical	
Information:	Medical records (e.g., chart notes, laboratory values) confirming
	the following:
	 Confirmation of a gene mutation known to cause primary HLH (e.g., PRF1, UNC13D); AND
	 Confirmation that 5 of the following clinical characteristics
	are present:
	Fever 101.3°F or higher
	-
	 Splenomegaly True of the following outenening in the nerinheral
	 Two of the following cytopenias in the peripheral blood:
	 Hemoglobin less than 9 g/dL; or
	• Platelet count less than 100 x 10^9 /L; or
	\circ Neutrophils less than 1 x 109/L
	One of the following:
	 Hypertriglyceridemia defined as fasting
	triglycerides 3 mmol/L or higher or 265
	mg/dL or higher; or
	 Hypofibrinogenemia defined as
	fibrinogen 1.5 g/L or lower
	 Hemophagocytosis in bone marrow or spleen or lymph podes with po ovidence of malignapov
	lymph nodes with no evidence of malignancy
	Low or absent natural killer cell activity (according
	to local laboratory reference)
	Ferritin 500 mg/L or higher
	• Soluble CD25 (i.e., soluble IL-2 receptor) 2,400
	U/ml or higher



	AND
	 Patient has refractory, recurrent or progressive disease or intolerance with conventional HLH therapy (i.e., etoposide + dexamethasone); and Emapalumab will be administered with dexamethasone; and Patient is a candidate for stem cell transplant; and Emapalumab is being used as part of the induction or maintenance phase of stem cell transplant, which is to be discontinued at the initiation of conditioning for stem cell transplant; and Dosing is in accordance with the United States Food and Drug Administration approved labeling; and Approval is for no more than 6 months
Appropriate Treatment	
Regimen & Other Criteria:	
Exclusion Criteria:	Emapalumab for the treatment of secondary HLH
Age Restriction:	
Prescriber/Site of Care	 Must be prescribed by or in consultation with a prescriber experienced in the treatment of HLH
Restrictions:	 All approvals are subject to utilization of the most cost effective site of care
Coverage	Initial Authorization: 2 months, unless otherwise specified
Duration:	 Reauthorization: 4 months, unless otherwise specified (not to exceed 6 months total of treatment)



POLICY NAME: EMICIZUMAB

Affected Medications: HEMLIBRA (emicizumab-kxwh)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	 Documented diagnosis of hemophilia A with or without inhibitors Prescribed for routine prophylaxis to prevent or reduce the frequency of bleeding episodes
Appropriate Treatment Regimen & Other Criteria:	 Baseline factor level less than 1% AND prophylaxis required OR Baseline factor level 1% to 3% AND a documented history of at least two episodes of spontaneous bleeding into joints Prophylactic agents must be discontinued Factor VIII Inhibitors: after the first week of HEMLIBRA Bypassing Agents: one day before starting HEMLIBRA
	 Loading Dose: 3 mg/kg once every week for 4 weeks Maximum 1,380 mg per 28 day supply
	 Maintenance dose: 1.5 mg/kg once every week or 3 mg/kg once every 2 weeks or 6 mg/kg once every 4 weeks Any increases in dose must be supported by an acceptable clinical rationale (i.e. weight gain, increase in breakthrough bleeding when patient is fully adherent to therapy, etc.)
	 Product Availability Single-dose vials for injection: 30 mg/mL, 60 mg/0.4 mL, 105 mg/0.7 mL, 150 mg/mL Dose-rounding to the nearest vial size within 10% of the prescribed dose will be enforced
	Reauthorization requires documentation of treatment success defined as a reduction in spontaneous bleeds requiring treatment, as well as documentation of bleed history since last approval



Exclusion Criteria:	
Age Restriction:	
Prescriber/Site of Care Restrictions:	 Hematologist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	Approval duration: 6 months, unless otherwise specified



EMSAM

Affected Medications: EMSAM (selegiline)

	<u></u>
Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design
Required Medical Information:	 Diagnosis of major depressive disorder AND Documented treatment failure with at least two (2) of the following antidepressants with documented trials of clinically sufficient doses and minimum 6 six weeks duration: selective serotonin reuptake inhibitors (SSRI), serotonin/norepinephrine reuptake inhibitors (SNRI), bupropion, mirtazapine, or tricyclic/tetracyclic antidepressants. OR Documentation of inability to take any oral preparations (including commercially available liquid antidepressants) For requests over 6 mg/24 hours, patient must agree to adhere to a tyramine restrictive diet
Appropriate Treatment Regimen & Other Criteria:	 Reauthorization will require documentation of treatment success and a clinically significant response to therapy
Exclusion Criteria:	 Pheochromocytoma Concurrent use of the following medications: dextromethorphan or St. John's Wort
Age Restriction:	
Prescriber/Site of Care Restrictions:	 Psychiatrist or receiving input from a psychiatry practice All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	Approval: 12 months, unless otherwise specified



POLICY NAME: ENASIDENIB

Affected Medications: IDHIFA (enasidenib mesylate tablet)

Covered Uses:	NCCN (National Comprehensive Cancer Network) indications with evidence level of 2A or higher
Required Medical Information:	 Diagnosis of Acute Myeloid Leukemia with an isocitrate dehydrogenase-2 (IDH2) mutation as detected by a Food and Drug Administration (Food and Drug Administration (FDA))- approved test.
Appropriate Treatment Regimen & Other Criteria:	 <u>Reauthorization</u>: documentation of disease responsiveness to therapy
Exclusion Criteria:	Karnofsky Performance Status 50% or less or ECOG performance score 3 or greater
Age Restriction:	
Prescriber/Site of Care Restrictions:	 Oncologist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial approval: 4 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified



POLICY NAME: ENDOTHELIN RECEPTOR ANTAGONISTS

Affected Medications: BOSENTAN (bosentan), AMBRISENTAN (ambrisentan), OPSUMIT (macitentan)

Covered Uses:	All FDA-approved indications not otherwise excluded by plan design
	 Pulmonary artery hypertension (PAH)
Required Medical Information:	 <u>Pulmonary arterial hypertension (PAH) WHO Group 1</u> Documentation of PAH confirmed by right-heart catheterization Etiology of PAH (idiopathic, heritable, or associated with
	 connective tissue disease) NYHA/WHO Functional Class II, III, or IV symptoms. Liver Function Tests within normal limits prior to initiation Documentation of Acute Vasoreactivity Testing (positive result requires trial/failure to calcium channel blocker)
Appropriate Treatment Regimen & Other Criteria:	 Documentation of trial with at least 1 PDE5 inhibitor (unless contraindicated) OR patient at high risk necessitating endothelin receptor antagonist. Not recommended for patients with PAH secondary to heart failure with severe systolic dysfunction Not recommended for patients with moderate to severe liver impairment
	 For all Opsumit (macitentan) requests: Documented failure with an adequate trial (at least 12 weeks) of BOTH ambrisentan and bosentan
	<u>Reauthorization</u> requires documentation of treatment success defined as improved walking distance or improvements in functional class.
Exclusion Criteria:	 Pregnancy Idiopathic Pulmonary Fibrosis (IPF), including IPF patients with PAH (WHO Group 3)
Age Restriction:	
Prescriber/Site	Cardiologist or pulmonologist
of Care Restrictions:	All approvals are subject to utilization of the most cost effective site of care



Coverage	Approval: 12 months, unless otherwise specified
Duration:	



POLICY NAME: ENFORTUMAB

Affected Medications: PADCEV (enfortumab)

Covered Uses:	NCCN (National Comprehensive Cancer Network) indications with evidence level of 2A or higher
Required Medical Information:	 Documentation of performance status, disease staging, all prior therapies used, and prescribed dosing regimen Urothelial Cancer
	 Documentation of locally advanced or metastatic urothelial cancer (stage IIIB or stage IV) Documentation of muscle invasive disease Documented failure to both platinum containing chemotherapy AND Documented failure to programmed death receptor-1 (PD-1) or programmed death ligand (PDL-1) inhibitor therapy <u>Reauthorization</u> requires documentation of disease responsiveness to therapy.
Appropriate Treatment Regimen & Other Criteria:	
Exclusion Criteria:	
Age Restriction:	
Prescriber/Site of Care Restrictions:	 Oncologist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial Authorization: 4 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified



POLICY NAME: ENFUVIRTIDE

Affected Medications: FUZEON (enfuvirtide)

Covered Uses:	All Food and Drug Administration (FDA)-approved indications
Required	The patient has HIV-1 infection
Medical	
Information:	
Appropriate	The patient has used Fuzeon for greater than or equal to 6
Treatment	months, AND the current viral load and CD4+ count is
Regimen &	documented, AND the patient had a positive or stable virologic
Other Criteria:	response to Fuzeon OR
	• The patient has NOT used Fuzeon for greater than or equal to 6
	months, AND the baseline viral load and CD4+ count is
	documented, AND there is evidence of HIV-1 replication despite
	ongoing antiretroviral therapy, AND Fuzeon is prescribed in
	combination with an optimized antiretroviral regimen
Exclusion	
Criteria:	
Age	Age 6 years or older
Restriction:	
Prescriber/Site	All approvals are subject to utilization of the most cost effective
of Care	site of care
Restrictions:	
Coverage	• Approval: 24 months (if the patient has already used Fuzeon for
Duration:	greater than or equal to 6 months) , unless otherwise specified
	• Approval: 6 months (if the patient has NOT already used Fuzeon
	for greater than or equal to 6 months), unless otherwise
	specified
L	



ENSPRYNG

Affected Medications: ENSPRYNG (satralizumab-mwge)

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications Neuromyelitis optica spectrum disorder (NMOSD) in adult
	patients who are anti-aquaporin-4 (AQP4) antibody
	positive
Required	Neuromyelitis Optica Spectrum Disorder (NMOSD)
Medical	 Diagnosis of NMOSD with AQP4-IgG requiring all of the
Information:	following:
	• At least one core clinical characteristic:
	Optic neuritis
	Acute myelitis
	 Area postrema syndrome: episode of otherwise
	unexplained hiccups or nausea and vomiting
	Acute brainstem syndrome
	Symptomatic narcolepsy or acute diencephalic
	clinical syndrome with NMSOD-typical diencephalic
	MRI lesions
	 Symptomatic cerebral syndrome with NMOSD- typical brain lesions
	 Positive test for AQP4-IgG using best available detection
	method
	 Exclusion for alternative diagnoses
	• History of at least 1 attack in the past year, or at least 2 attacks
	in the past 2 years, requiring rescue therapy
	• Expanded Disability Status Scale (EDSS) score of 6.5 or less
	• Documented treatment failure with 12 weeks of at least 2 of the
	following immunosuppressive therapies: azathioprine,
	mycophenolate, methotrexate
	• Documented treatment failure with 12 weeks of at least 1 of the
	following: mitoxantrone (authorization required), rituximab
	(authorization required)
	Reauthorization requires documentation of treatment success.
Appropriate	 Dosing: 120 mg SQ at weeks 0, 2, and 4, followed by a
Treatment	maintenance dosage of 120 mg every 4 weeks
Regimen &	
Other Criteria:	



Exclusion Criteria:	 Active Hepatitis B Virus (HBV) infection Active or untreated latent tuberculosis Concurrent use with other monoclonal antibodies (rituximab, eculizumab, tocilizumab, inebilizumab etc.) or IVIG
Age Restriction:	18 years or older
Prescriber/Site of Care Restrictions:	 Neurologist or neuro-ophthalmologist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial Authorization: 6 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified



POLICY NAME: EPOPROSTENOL

Affected Medications: EPOPROSTENOL, VELETRI (epoprostenol, FLOLAN (epoprostenol)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not
	otherwise excluded by plan design.
Required	Pulmonary arterial hypertension (PAH) WHO Group 1
Medical	Documentation of PAH confirmed by right-heart catheterization
Information:	 Documentation of acute vasoreactivity testing
	 Patient weight, planned dose and frequency
Appropriate	• PAH: for initiation of therapy patient must have mean pulmonary
Treatment	artery pressure at least 25mm Hg at rest or at least 30 mm Hg
Regimen &	with exertion AND
Other Criteria:	• Failure of the following therapy classes: PDE5 inhibitors AND
	• Endothelin receptor antagonists (exception for severe disease,
	WHO class IV)
	Subsequent approval requires documentation of treatment
	success: exercise endurance, echocardiographic testing,
	hemodynamic testing, BNP, functional class
Exclusion	• Folan : Heart failure caused by reduced left ventricular ejection
Criteria:	fraction
Circeitai	 Veletri: Long-term use in patients with heart failure due to
	3 1
	severe left ventricular systolic dysfunction; long-term use
	patients who develop pulmonary edema during dose initiation
Age	18 years of age and older
Restriction:	
Prescriber/Site	 Prescribed by or in consultation with cardiologist or
of Care	pulmonologist
Restrictions:	All approvals are subject to utilization of the most cost effective
	site of care
Coverage	Initial approval: 3 months unless otherwise specified
Duration:	 Reauthorization: 12 months unless otherwise specified



POLICY NAME: ERECTILE DYSFUNCTION

Affected Medications: VIAGRA, SILDENAFIL (25mg, 50mg, 100mg), CIALIS (10mg and 20mg), EDEX KIT, LEVITRA, MUSE PELLET, STAXYN, STENDRA, TADALAFIL (10mg, 20mg)

Covered Uses:	 For mental health diagnosis, follow Diagnostic and Statistical Manual of Mental Disorders, fifth edition (DSM-5) diagnostic criteria: A. At least one of the three following symptoms must be experienced on almost all or all (approximately 75%- 100%) occasions of sexual activity (in identified situational contexts or, if generalized, in all contexts):
Required Medical Information:	 Must have failure to formulary alternative Cialis 2.5mg or 5 mg tablets
Appropriate Treatment Regimen & Other Criteria:	
Exclusion Criteria:	 Diagnosis of erectile dysfunction (ED) without meeting requirements of DSM-5 criteria
Prescriber/Site of Care Restrictions	Mental Health providers only



Age Restriction:	
Coverage Duration:	Approval: 12 months



POLICY NAME: ERGOT ALKALOIDS

Affected Medications: DIHYDROERGOTAMINE MESYLATE INJECTION, DIHYDROERGOTAMINE MESYLATE NASAL SOLUTION

Covered Uses:	All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design
Required Medical Information:	 Request for injection: documentation of status migrainosus Request for nasal solution: documentation of migraines described as being moderate-severe AND Documentation of inadequate response or contraindication to all of the following: Minimum of two prescription strength NSAIDs or combination analgesics (e.g. ibuprofen, naproxen, or acetaminophen plus aspirin plus caffeine) Minimum of 1 oral 5-hydroxytryptamine-1 (5HT1) receptor agonists (e.g. sumatriptan, naratriptan, rizatriptan, or zolmitriptan) Minimum of 1 NON-oral 5HT1 agonist (e.g. sumatriptan, zolmitriptan)
Appropriate	• Injection doses should not exceed 3 mg in a 24 hour period, and
Treatment	6 mg in one week
Regimen & Other Criteria:	 QL 12mL/30 days Nasal solutions should not exceed 2 mg per day, no additional benefit shown QL 2mL/30 days (or 8mg/30 days)
	Reauthorization will require documentation of treatment success and a clinically significant response to therapy
Exclusion	Hemiplegic or basilar migraine
Criteria:	 Uncontrolled hypertension Ischemic heart disease (e.g. angina pectoris, history of myocardial infarction, history of silent ischemia) Peripheral artery disease Pregnancy or breastfeeding Documented severe chronic liver disease Severe renal impairment Use in combination with 5HT1 receptor agonist such as sumatriptan



Age Restriction:	Patients 18 years and older
Prescriber/Site of Care Restrictions:	 All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	Approval: 12 months, unless otherwise specified



POLICY NAME: ERYTHROPOIESIS STIMULATING AGENTS (ESAs)

Affected Medications: ARANESP (darbepoetin alfa), EPOGEN (epoetin alfa), MIRCERA (methoxy polyethylene glycol-epoetin beta), PROCRIT (epoetin alfa)

Covered Uses:	All FDA (Food and Drug Administration)-approved indications not otherwise excluded by plan design	
	Epogen & Aranesp & Procrit & Mircera	
	 Treatment of anemia due to chronic kidney disease (CKD), 	
	including patients on dialysis and not on dialysis to decrease the	
	need for red blood cell (RBC) transfusion	
	Epogen & Procrit & Aranesp	
	Treatment of anemia in patients with non-myeloid malignancies	
	where anemia is due to the effect of concomitant	
	myelosuppressive chemotherapy, and upon initiation, there is a	
	minimum of two additional months of planned chemotherapy	
	Epogen & Procrit only	
	 To reduce the need for allogeneic RBC transfusions among 	
	patients with perioperative hemoglobin greater than 10 to 13 or	
	less g/dL who are at high risk for perioperative blood loss from	
	elective, noncardiac, nonvascular surgery	
	• Treatment of anemia due to zidovudine administered at \leq 4200	
	mg/week in patients with HIV-infection with endogenous serum	
	erythropoietin levels of \leq 500 mUnits/mL	
	Compendia-supported uses	
	Symptomatic anemia in Myelodysplastic syndrome	
	Allogenic bone marrow transplantation	
	Anemia associated with Hepatitis C (HCV) treatment	
	Anemia associated with rheumatoid arthritis (RA)/ rheumatic	
	disease	
Required	One of the following in accordance with FDA (Food and Drug	
Medical	Administration)-approved label or compendia support:	
Information:	 Anemia associated with chronic renal failure 	
	 Anemia secondary to chemotherapy with a minimum of 	
	two additional months of planned chemotherapy	
	 Anemia secondary to zidovudine-treated Human 	
	Immunodeficiency Virus (HIV) patients	
	 Anemia in patients scheduled to undergo elective, non- 	
	cardiac, nonvascular surgery	
	 Symptomatic anemia in Myelodysplastic syndrome 	



	 Allogenic bone marrow transplantation 	
	 Anemia associated with Hepatitis C (HCV) treatment 	
	 Anemia associated with rheumatoid arthritis (RA)/ 	
	rheumatic disease	
Appropriate	Coverage for the non-preferred drugs (Epogen, Procrit, Mircera)	
Treatment	is provided when any of the following criteria is met:	
Regimen & Other Criteria:	 For Epogen or Procrit, a documented intolerable adverse event to the preferred product Retacrit, and the adverse event was not an expected adverse event attributed to the active ingredient 	
	 For Mircera, a documented inadequate response or intolerable adverse event to the preferred product, Retacrit Currently receiving treatment with Mircera, excluding via samples or manufacturer's patient assistance programs 	
Exclusion	Use in combination with another erythropoiesis stimulating agent	
Criteria:	(ESA)	
Age		
Restriction:		
Prescriber/Site	Must be prescribed by, or in consultation with, a specialist	
of Care	(hematologist, oncologist, nephrologist)	
Restrictions:		
Coverage	Approval: 6 months, unless otherwise specified	
Duration:		



ESBRIET

Affected Medications: ESBRIET (pirfenidone)

Covered Uses:	All FDA-approved indications not otherwise by plan design
Required Medical Information:	 Documentation of diagnosis of idiopathic pulmonary fibrosis Presence of usual interstitial pneumonia (UIP) or high resolution computed tomography (HRCT), and/or surgical lung biopsy AND Documentation of baseline forced vital capacity (FVC) greater than or equal to 50 percent of the predicted value AND Documentation of Predicted diffuse capacity for carbon monoxide (DLCO) greater than or equal to 30 percent. Documentation of baseline liver function tests, monthly for first 6 months, then every 3 months thereafter
Appropriate Treatment Regimen & Other Criteria: Exclusion Criteria:	 Esbriet is not approved for use in combination with Ofev. ESBRIET is not recommended for use in patients with severe (Child Pugh Class C) hepatic impairment. Reauthorization requires documentation of treatment success. Concomitant administration of moderate or strong CYP1A2 inhibitors / inducers should be avoided while taking Esbriet. Transaminases more than 5 times the upper limit of normal or elevated transaminases accompanied by symptoms (jaundice, hyperbilirubinemia).
Age Restriction:	18 years of age or older
Prescriber/Site of Care Restrictions:	 Must be prescribed by or in consulation with a pulmonologist
Coverage Duration:	 Initial approval: 6 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified



POLICY NAME: ETELCALCETIDE

Affected Medications: PARSABIV (etelcalcetide)

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design
Required Medical Information:	 Diagnosis of secondary hyperparathyroidism on hemodialysis Documentation of baseline laboratory values: Calcium (corrected or free), Phosphate, Vitamin D Parathyroid hormone (PTH) levels persistently greater than 2-9 times the Upper Limit of Normal (ULN) for the assay used Documentation of failure or rationale for avoidance for all standard treatments for hyperparathyroidism: Calcitriol oral (capsule or solution) and injection, Paricalcitol oral and injection, Doxercalciferol oral and injection, Cinacalcet
Appropriate Treatment Regimen & Other Criteria:	 Patient does not have any Food and Drug Administration (FDA) labeled contraindications to therapy Reauthorization will require documentation of reduction of PTH to 2 times the ULN
Exclusion Criteria:	 Known hypersensitivity to etelcalcetide or any of its excipients. Diagnosis of parathyroid carcinoma, primary hyperparathyroidism or with chronic kidney disease who are not on hemodialysis
Age Restriction:	
Prescriber/Site of Care Restrictions:	All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	12 months, unless otherwise specified



POLICY NAME: EVOLOCUMAB

Affected Medications: REPATHA (evolocumab)

 Is the request for continuation of therapy currently approved by PacificSource? 	Yes – Go to renewal criteria	No – Go to #2
2. Is the diagnosis being treated according to one of the covered indications below?	Yes – Go to appropriate section below	No – Criteria not met
Primary or Familial Hyperlipidemia		
1. Is there an untreated (no lipid-lowering therapy) LDL- cholesterol level of at least 190 mg/dL?	Yes – Document and go to #4	No – Go to #2
2. Is there a current LDL-cholesterol level of at least 100 mg/dL after at least three months of adherent use with maximally-tolerated statin therapy?	Yes – Document and go to #4	No – Go to #3
 3. Is there a current LDL-cholesterol level of at least 100 mg/dL and statin intolerance defined as: o Intolerable statin-associated muscle symptoms lasting at least two weeks confirmed with at least two attempts of statin re-challenge (including two different statins, one of which being either atorvastatin or rosuvastatin) or o Rhabdomyolysis with statin-associated elevation in creatine kinase (CK) level to at least 10 times upper limit of normal 	Yes – Document LDL and go to #4	No – Criteria not met
4. Is the requested dose within the Food and Drug Administration (FDA)-approved label and PacificSource quantity limitations?	Yes – Approve up to 12 months	No – Criteria not met
Clinical Atherosclerotic Cardiovascular Disease (ASCVD)		
 Is there a history of Clinical Atherosclerotic Cardiovascular Disease (ASCVD) or a cardiovascular event? Acute coronary syndromes, myocardial infarction (MI), stable or unstable angina, coronary or other arterial revascularization procedure (e.g., CABG, PTCA), stroke of presumed atherosclerotic origin, transient ischemic attack 	Yes – Go to #2	No – Criteria not met



(TIA), peripheral arterial disease of presumed atherosclerotic origin, findings from CT angiogram or catheterization consistent with clinical ASCVD		
2. Is there a current LDL-Cholesterol of at least 70 mg/dL after at least three months of adherent use with maximally-tolerated (moderate or high-intensity) statin therapy?	Yes – Document and go to #4	No – Go to #3
 3. Is there a current LDL-Cholesterol of at least 70 mg/dL and a history of statin intolerance defined as: o Intolerable statin-associated muscle symptoms lasting at least two weeks confirmed with at least two attempts of statin re-challenge (including two different statins, one of which being either atorvastatin or rosuvastatin) or o Rhabdomyolysis with statin-associated elevation in creatine kinase (CK) level to at least 10 times upper limit of normal 	Yes – Document LDL and go to #4	No – Criteria not met
4. Is the requested dose within the Food and Drug Administration (FDA)-approved label and PacificSource quantity limitations?	Yes – Approve up to 12 months	No – Criteria not met
Renewal Criteria		
 Is there documentation of treatment success and a clinically significant response to therapy as assessed by the prescribing provider? 	Yes – Go to #2	No – Criteria not met
2. Is the requested dose within the Food and Drug Administration (FDA)-approved label and PacificSource quantity limitations?	Yes – Approve up to 12 months	No – Criteria not met
Quantity Limitations		
 Repatha: 140 mg every 2 weeks OR 420 mg once monthly Repatha Solution Prefilled Syringe or Auto-Injector 140 mg/mL – 2 injections (2 mL) per 28 days Repatha Pushtronex System Solution Cartridge 420 mg/3.5 mL – 1 injection (3.5 mL) per 28 days Moderate-intensity statins: Atorvastatin, fluvastatin 80 mg daily, lovastatin 40 mg, pitavastatin 2 mg or greater, pravastatin 40 mg or greater, rosuvastatin, simvastatin 20 mg or greater 		



Food and Drug Administration (FDA) APPROVED DRUG – Drug or Indication Not Yet Reviewed By Plan for Formulary Placement

Affected Medications: New Medications or Indications of Existing Drugs Not Yet Reviewed By Plan for Formulary Placement

Covered Uses:	 Food and Drug Administration (FDA)-approved indications not otherwise excluded by benefit design
Required Medical Information:	 Documentation of disease state, level of control, and therapies failed Documentation of failure with all available formulary products for treatment of disease state Documentation that delay in treatment will cause loss of life, limb, function or other extreme pain
Appropriate Treatment Regimen & Other Criteria:	Drug must be dosed according to package insert requirements
Exclusion Criteria:	Exclusion based on package insert requirements
Age Restriction:	Age based on package insert requirements
Prescriber/Site of Care Restrictions:	 Prescriber restrictions based on package insert requirements
Coverage Duration:	Case by case based on member need



POLICY NAME: FENFLURAMINE

Affected Medications: FINTEPLA (cannabidiol)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	 Documented diagnosis of Dravet syndrome (DS) Patient Weight Documentation that therapy is being used as adjunct therapy for seizures
	 Dravet Syndrome Documentation of at least 6 convulsive seizures in the last 6 weeks while on stable antiepileptic drug therapy Documented past treatment and inadequate control of seizures with Epidiolex AND at least four of the following therapies: Valproate, clobazam, clonazepam, levetiracetam, or topiramate Documentation of baseline cardiac function testing
Appropriate Treatment Regimen & Other Criteria:	 Dosing: not to exceed 26 mg daily Reauthorization: documentation determined by treating provider of treatment success.
Exclusion Criteria:	• Concomitant use of, or within 14 days of the administration of monoamine oxidase inhibitors.
Age Restriction:	2 years of age and older
Prescriber/Site of Care Restrictions:	 Prescribed by or in consultation with a neurologist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial Authorization: 6 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified



POLICY NAME: FENTANYL (Oral-Intranasal)

Affected Medications: ABSTRAL, FENTORA, FENTANYL CITRATE, LAZANDA, ONSOLIS, SUBSYS

Covered Uses:	All Food and Drug Administration (FDA)-approved indications
Required Medical Information:	 Long-Acting opioid is being prescribed for around-the clock treatment of the cancer pain. The patient is opioid tolerant (Patients are considered opioid tolerant if they have been taking at least 60 mg of oral morphine per day, 25 mcg of transdermal fentanyl/hr, 30 mg of oral oxycodone daily, 8 mg of oral hydromorphone daily, 25 mg oral oxymorphone daily or an equianalgesic dose of another opioid for a week or longer).
Appropriate Treatment Regimen & Other Criteria:	 For breakthrough pain in patients with cancer and for breakthrough chronic (non-cancer) pain Patient is unable to swallow, has dysphagia, esophagitis, mucositis, or uncontrollable nausea/vomiting OR Patient is unable to take 2 other short-acting narcotics (eg, oxycodone, morphine sulfate, hydromorphone, etc) secondary to allergy or severe adverse events AND Patient is on or will be on a long-acting narcotic (eg, Duragesic), or the patient is on intravenous, subcutaneous, or spinal (intrathecal, epidural) narcotics (eg, morphine sulfate, hydromorphone, fentanyl citrate).
Exclusion Criteria:	 Patients taking strong or moderate cytochrome P450 3A4 inhibitor(s), who will not be carefully monitored and will not have dosing adjustments made if necessary. Use in the management of acute and/or postoperative pain including surgery/post-surgery, trauma/post-trauma, acute medical illness (acute abdominal pain, pelvic pain, muscle spasm).



	 Use as pre-anesthesia (preoperative anxiolysis and sedation and/or supplement to anesthesia).
Age	• Actiq, \geq 16 years
Restriction:	• All other medications, \geq 18 years
Prescriber/Site of Care Restrictions:	All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	Approval: 12 months, unless otherwise specified.



POLICY NAME: FLUCYTOSINE

Affected Medications: FLUCYTOSINE

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	 Susceptibility cultures matching flucytosine activity
Appropriate Treatment Regimen & Other Criteria:	 Dosing: maximum 150 mg/kg/day
Exclusion Criteria:	
Age Restriction:	
Prescriber/Site of Care Restrictions:	 All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Approval: 6 weeks, or lesser requested duration, unless otherwise specified



POLICY NAME: FLUCYTOSINE

Affected Medications: FLUCYTOSINE

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	 Susceptibility cultures matching flucytosine activity
Appropriate Treatment Regimen & Other Criteria:	 Dosing: maximum 150 mg/kg/day
Exclusion Criteria:	
Age Restriction:	
Prescriber/Site of Care Restrictions:	 All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Approval: 6 weeks, or lesser requested duration, unless otherwise specified



POLICY NAME: FLUOCINOLONE OCULAR IMPLANT

Affected Medications: ILUVIEN, RETISERT, YUTIQ

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded from by plan design.	
Required Medical Information:Iluvien• Diagnosis of clinically significant diabetic macular edema • Documentation of past treatment with corticosteroids with clinically significant rise in intraocular pressure AND • Documentation of insufficient response to initial therapy intravitreal bevacizumab (or another anti-VEGF therapy) • Documentation of insufficient response to laser photocol Retisert and Yutiq • Diagnosis of recurrent non-infectious uveitis with documentation		
	 of slit-lamp examination and dilated fundus examination Authorization for Retisert requires documented clinical failure with Yutiq 	
Appropriate Treatment Regimen & Other Criteria:	 Iluvien One intravitreal implant per 36 months as monotherapy If the physician determines that adjunctive therapy with anti- VEGF is necessary (e.g. worsening visual acuity, retinal volume, or fluorescein leakage with Iluvien monotherapy), the request will be reviewed and determination will be made based on medical necessity. Adjunctive therapy with Avastin (bevacizumab) will be the preferred option. 	
	 Retisert and Yutiq One intravitreal implant per 30 months (Retisert) or 36 months (Yutiq) Documented failure with A 12-week trial with a systemic corticosteroid (such as prednisone) AND At least one immunosuppressive agent: methotrexate, azathioprine, mycophenolate, AND At least one calcinuerin inhibitor (cyclosporine, tacrolimus) AND 	



	 At least two of the following ocular steroids: Ozurdex, Triesence, Trivaris AND Authorization for Retisert requires documented clinical failure with Yutig
Exclusion Criteria:	 Active or suspected ocular or periocular infections Glaucoma or documentation of past treatment with corticosteroids with a clinically significant rise in intraocular pressure Concurrent use of intravitreal implants and injections: Ozurdex (dexamethasone), Triesence (triamcinolone), Trivaris (triamcinolone)
Age Restriction:	
Prescriber/Site of Care Restrictions:	 Ophthalmologist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Iluvien: 36 months, unless otherwise specified Retisert: 30 months, unless otherwise specified Yutiq: 36 months, unless otherwise specified



POLICY NAME: FOSTAMATINIB

Affected Medications: TAVALISSE (fostamatinib)

Covered Uses: Required Medical Information:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design Complete blood count with differential and platelet count Liver function test Thrombocytopenia in patients with Chronic Immune thrombocytopenia (ITP) All therapies tried/failed Documentation of splenectomy status 	
Appropriate Treatment Regimen & Other Criteria:	 Thrombocytopenia in patients with Chronic ITP Documentation of platelet count less than 20,000/mcl and clinical bleeding Must fail at least 2 therapies for ITP – a thrombopoietin receptor agonist and another including corticosteroids, immunoglobulins, immunosuppression, or splenectomy Continuation of therapy requires response to treatment with platelet count of at least 50,000/mcl without significant liver function abnormalities Discontinue therapy after 12 weeks if platelet count does not increase to a level sufficient to avoid clinically important bleeding 	
Exclusion Criteria:		
Age Restriction:	18 years of age and older	
Prescriber Restrictions:	Prescribed by or consultation with hematologist	
Coverage Duration:	 Initial approval: 3 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified 	



POLICY NAME: GALAFOLD

Affected Medications: GALAFOLD (migalastat)

Covered Uses:	All Food and Drug Administration (FDA)-approved indications
Required Medical Information:	 Diagnosis of Fabry disease Diagnosis confirmed by enzyme assay demonstrating a deficiency of alpha-galactosidase enzyme activity or by DNA testing Presence of at least one amenable (responsive) GLA variant (mutation) The patient has clinical signs and symptoms of Fabry disease. The patient is male OR The patient is female and the patient has documented substantial disease manifestations (Renal dysfunction, Cardiovascular dysfunction, Cerebrovascular complications, Pulmonary complications, Neurologic/neuropathic dysfunction (pain) and diagnosis has been confirmed with genetic testing
Appropriate Treatment Regimen & Other Criteria:	Reauthorization will require documentation of treatment success and a clinically significant response to therapy
Exclusion Criteria:	• The safety and efficacy of Galafold used concurrently with Fabrazyme has not been established.
Age Restriction:	
Prescriber/Site of Care Restrictions:	 All approvals are subject to utilization of the most cost effective site of care Prescribed by or in consultation with a prescriber experienced in the treatment of Fabry disease
Coverage Duration:	 Initial approval: 4 months, unless otherwise specified Subsequent approval: 12 months, unless otherwise specified



GALSULFASE

Affected Medications: NAGLAZYME (galsulfase)

1.	Is the request for continuation of therapy currently approved through insurance?	Yes – Go to renewal criteria	No – Go to #2
2.	Is the request to treat the Food and Drug Administration (FDA)-approved indication of mucopolysaccharidosis VI (MPS VI or Maroteaux-Lamy syndrome)?	Yes – Go to section below	No – Criteria not met
In	dication: Mucopolysaccharidosis VI (MPS	S VI or Maroteau	(-Lamy syndrome)
1.	Is there documentation of a diagnosis of mucopolysaccharidosis VI (MPS VI or Maroteaux-Lamy syndrome)	Yes – Document and go to #2	No – Criteria not met
2.	Is there documentation of a confirmed diagnosis by an enzyme assay demonstrating a deficiency in Nacetylgalactosamine 4-sulfatase (arylsulfatase B) enzyme activity or by DNA testing?	Yes – Document and go to 3	No – Criteria not met
3.	Is there documentation of a current body weight for dosing calculations?	Yes – Document and go to #4	No – Criteria not met
4.	Is the requested dose within the Food and Drug Administration (FDA)-approved label and PacificSource quantity limitations?	Yes – Approve up to 3 months, unless otherwise specified	No – Criteria not met
Re	Renewal Criteria		
1.	Is there documentation of treatment success and a clinically significant response to therapy as assessed by the prescribing provider?	Yes – Go to #2	No – Criteria not met



2. Is the requested dose within the Food and Drug Administration (FDA)-approved label and PacificSource quantity limitations?	Yes – Approve up to 12 months, unless otherwise specified	No – Criteria not met
Quantity Limitations		
 Naglazyme Availability: 5 mg/5 mL single-use vial Dose: 1 mg/kg of body weight* administered once weekly as an intravenous infusion.** 		
*Dose-rounding to the nearest vial size within 10% of the prescribed dose will be enforced.		

**All approvals are subject to utilization of the most cost effective site of care



GILENYA

Affected Medications: GILENYA (fingolimod)

<u> </u>		
Covered Uses:	All Food and Drug Administration (FDA)-approved indications not	
	otherwise excluded from plan benefits.	
Required	Diagnosis of relapsing forms of multiple sclerosis confirmed with	
Medical	magnetic resonance imaging (MRI)	
Information:	 Recent documentations of complete blood count, liver function 	
	tests, and an electrocardiogram	
Appropriate	 No concurrent use of any medications indicated for the 	
Treatment	treatment of relapsing-remitting multiple sclerosis	
Regimen &	 Not approved for primary progressive multiple sclerosis 	
Other Criteria:	Maximum dose: 0.5 mg once daily	
	 Documentation of varicella serology and varicella zoster virus 	
	vaccination if antibody negative for those without a history of	
	chicken pox or prior vaccination	
	Reauthorization: provider attestation of treatment success	
Exclusion	Varicella or Zostavax/Shingrex vaccination within the last month	
Criteria:	Myocardial infarction, unstable angina, stroke, transient	
Chiconan	ischemic attack, decompensated heart failure requiring	
	hospitalization or Class III/IV heart failure in the last 6 months	
	History or presence of Mobitz Type II second-degree or third-	
	degree AV block or sick sinus syndrome, unless patient has a	
	functioning pacemaker	
	 Baseline QTc interval is equal to or greater than 500 msec 	
	 Current use of Class Ia or Class III anti-arrhythmic drugs 	
Age	 At least or greater than 10 years old (per Food and Drug 	
Restriction:	Administration (FDA) labeling)	
Restriction:		
Prescriber/Site	 Prescribed by a Neurologist or an MS specialist. 	
of Care	 All approvals are subject to utilization of the most cost effective 	
	site of care	
Restrictions:		
Coverage	Approval: 12 months, unless otherwise specified.	
Duration:		



GIVOSIRAN

Affected Medications: GIVLAARI (givosiran)

Covered Uses:	All Food and Drug Administration (FDA)-approved indications not			
	otherwise excluded from plan benefits.			
Required	Documentation of elevated urine porphobilinogen (PBG) levels			
Medical	based on specific lab test utilized			
Information:	Diagnosis confirmed based on Porphyria Genomic testing			
	 Documentation of baseline acute attack frequency 			
	Evaluation and elimination of exacerbating factors including			
	medications, smoking, drinking, medications, and infections			
	Documentation of baseline liver function tests			
Appropriate	Documentation of active acute disease defined as at least 2			
Treatment	documented porphyria attacks within the last six months			
Regimen &	requiring Hemin administration that are not attributable to a			
Other Criteria:	specific exacerbating factor			
	Documented 12-week trial and failure of prophylactic hemin			
	administration			
	For women: Desumented 12 week tripland failure of consideration			
	 Documented 12-week trial and failure of gonadotropin releasing hormono analogue (av. Louprelide) OP 			
	releasing hormone analogue (ex. Leuprolide) OR			
	 Documentation that attacks are not related to the luteal phase of the menstrual cycle 			
	Reauthorization will require documentation of greater than 50%			
	reduction in baseline acute attack frequency			
Exclusion	Active HIV, Hepatitis C, or Hepatitis B infection(s)			
Criteria:	History of Pancreatitis			
	Concomitant use with prophylactic hemin			
Age	Greater than or equal to 12 years of age			
Restriction:				
Prescriber/Site	• Prescribed by, or in consultation with physicians that specialize			
of Care	in the treatment of acute hepatic porphyria			
Restrictions:	• All approvals are subject to utilization of the most cost effective			
	site of care			
Coverage	Initial Authorization: 6 months, unless otherwise specified			
Duration:	Reauthorization: 12 months, unless otherwise specified			



POLICY NAME: GONADOTROPIN

Affected Medications: CHORIONIC GONADOTROPIN, PREGNYL, NOVAREL

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	
Appropriate Treatment	 Hypogonadotropic hypogonadism secondary to a pituitary deficiency in males
Regimen & Other Criteria:	 Perioperative use in male infants/toddlers with hypospadias and chordee OR total epispadias and bladder exstrophy Prepubertal cryptorchidism not caused by anatomic obstruction Reauthorization will require documentation of treatment success and a clinically significant response to therapy
Exclusion Criteria:	 Use in the management of infertility (diagnosis or treatment) in males or females, obesity, prevention of recurrent or habitual miscarriage, or treatment or prevention of breast cancer
Age Restriction:	 Prepubertal cryptorchidism: generally between 4 and 9 years of age Hypospadias or epispadias: infant or toddler
Prescriber/Site of Care Restrictions:	All approvals are subjects to utilization of the most cost effective site of care
Coverage Duration:	Approval: 12 months, unless otherwise specified



POLICY NAME: GOSERELIN ACETATE IMPLANT

Affected Medications: ZOLADEX (goserelin acetate implant)

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design. NCCN (National Comprehensive Cancer Network) indications with evidence level of 2A or better 		
Required	Prostate/Breast Cancer		
Medical Information:	Documentation of performance status, disease staging, all prior		
	therapies used, and anticipated treatment course		
Appropriate	For endometriosis: documentation of a trial and inadequate		
Treatment	relief after at least three months of first-line therapy with		
Regimen &	nonsteroidal anti-inflammatory drugs (NSAIDs) and continuous		
Other Criteria:	(no placebo pills) hormonal contraceptives		
	 Reauthorization for oncologic uses requires documentation of disease responsiveness to therapy 		
	Dosing		
	 Breast Cancer: 3.6 mg every 28 days 		
 Endometrial thinning: 3.6 mg for 1 or 2 doses with ea 			
	 given 28 days apart. (When 1 depot is given, endometrial ablation surgery should be performed at 4 weeks. If 2 depots are given, surgery should be performed within 2-4 weeks following the second depot dosage) Endometriosis: 3.6 mg every 28 days for 6 months Prostate Cancer: 3.6 mg depot 8 weeks before radiotherapy, followed in 28 days by the Zoladex 10.8 mg depot, can be administered. Alternatively, four injections of 3.6 mg depot can be administered at 28-day intervals, two depots preceding and two during radiotherapy. 		
Exclusion	Karnofsky Performance Status 50% or less or ECOG		
Criteria:	performance score 3 or greater		
	• For gynecologic uses, prior use of Zoladex for a 6-month period		
Age	18 years and up for endometriosis and endometrial thinning		
Restriction:			
Prescriber/Site	Oncologist		
of Care	All approvals are subject to utilization of the most cost effective		
Restrictions:	site of care		



Coverage	Oncologic uses	
Duration:	 Initial approval: 4 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified Endometriosis 6 months with no reauthorization, unless otherwise specified 	



POLICY NAME: GROWTH HORMONE (Somatropin) Injectables

Affected Medications: GENOTROPIN MINIQUICK, HUMATROPE, HUMATROPE COMBOPACK, NORDITROPIN FLEXPRO, NORDITROPIN,NORDIFLEX, NUTROPIN AQ, NUTROPOIN AQ NUSPIN 10, NUTROPIN AQ NUSPIN 5, NUTROPIN AQ PEN, NUTROPIN, OMNITROPE, PROTROPIN, SAIZEN, SAIZEN CLICK EASY, ZOMACTON

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.	
Required Medical Information:	 <u>All indications:</u> Documentation of baseline height, height velocity, bone age, and patient weight 	
	 Growth hormone deficiency or Pituitary dwarfism For initial approval, documentation of the following is required: Diagnosis of growth hormone deficiency or pituitary dwarfism AND Low serum values for GH stimulation test, IGF-I, and IGFBP-3 AND Height standard deviation score (SDS) of -2.5 (0.6th percentile) OR Height velocity impaired AND Height SDS of -2 (2.3rd percentile) for bone age Turner's syndrome For initial approval, documentation of the following is required: Diagnosis of Turner Syndrome done through genetic testing AND For patients less than 2 years of age: Documented 50% delay in growth from projected based on WHO growth curves at equivalent age, AND No secondary factor present that would explain observed growth delays For patients greater than or equal to 2 years of age: Height below the 5th percentile for bone age, AND No secondary factor present that would explain observed growth delays 	





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	 Dose for children less than 4 years with baseline HSDS between -2 to -3 must not exceed starting dose 0.033mg/kg/day Max dose of 0.067mg/kg/day for all other ages
 Adult Growth Hormone Deficiency: For initial approval, documentation of the following is require Dose and frequency are appropriate AND Documented Growth Hormone Deficiency AND Documented IGF-I outside reference range for patients and age, AND the patient has failed one growth hormone stimulation test (insulin tolerance test-ITT or Glucagon stimulation test when ITT is contraindicated) 	
	 <u>Reauthorization:</u> <u>Pediatric Indications</u>: requires a documented growth rate increase of at least 2.5 cm over baseline per year AND evaluation of epiphyses (growth plates) documenting they remain open. <u>Adult Growth Hormone Deficiency</u>: Documented IGF-I within normal reference range for age and sex, clinical improvement
Appropriate Treatment Regimen & Other Criteria:	 Patient must try Genotropin prior to use of any other growth hormone agent. Height velocity impairment
Exclusion Criteria:	 Pregnancy Elderly adults with age-adjusted low IGF-1 levels and no history of pituitary or hypothalamic disease. GH replacement to enhance athletic performance Diagnosis of: Idiopathic Short Stature (ISS), height standard deviation score (SDS) <-2.25, and associated with growth rates unlikely to permit attainment of adult height in the normal range
Age Restriction:	
Prescriber/Site of Care Restrictions:	 Pediatric endocrinologist Endocrinologist for adult indication



	• All approvals are subjects to utilization of the most cost effective site of care
Coverage Duration:	Approval: 12 months, unless otherwise specified



POLICY NAME: HEPATITIS C DIRECT-ACTING ANTIVIRALS

Affected Medications: MAVYRET (glecaprevir & pibrentasvir), Vosevi (Sofosbuvir/Velpatasvir/Voxilaprevir), Sofosbuvir/Velpatasvir

 All Food and Drug Administration (FDA) approved indications in otherwise excluded by plan design. AASLD (American Association for the Study of Liver Diseases)-supported use with class I or class IIa-Level A recommendation Medical Information: Current HIV status Current HEV status Current HEV status 				
 AASLD (American Association for the Study of Liver Diseases)- supported use with class I or class IIa-Level A recommendation Bequired Documentation of chronic hepatitis C virus (HCV) by liver biops or by Food and Drug Administration (FDA)-approved serum blood test, AND Current HIV status 	, , , , ,			
supported use with class I or class IIa-Level A recommendationRequired Medical Information:• Documentation of chronic hepatitis C virus (HCV) by liver biops or by Food and Drug Administration (FDA)-approved serum blood test, AND • Current HIV status				
Required Medical Information:• Documentation of chronic hepatitis C virus (HCV) by liver biops or by Food and Drug Administration (FDA)-approved serum blood test, AND • Current HIV status				
Medical Information:or by Food and Drug Administration (FDA)-approved serum blood test, AND • Current HIV status	equired			
Information: blood test, AND • Current HIV status	-	or by Food and Drug Administration (FDA)-approved serum		
Current HIV status	Information: blood test, AND			
	mormation:			
Baseline HCV RNA level within last 3 months with genotyping,				
AND				
Documentation if patient is treatment-naïve, or treatment		Documentation if patient is treatment-naïve, or treatment		
experienced prior relapse or prior partial/non-responder with				
previous regimen provided, AND		previous regimen provided, AND		
Current documentation of hepatic impairment severity with				
Child-Pugh Classification OR bilirubin, albumin, INR, ascites				
		status, and encephalopathy status to calculate Child-Pugh score		
within 12 weeks prior to anticipated start of therapy, AND				
Expected survival from non-Hepatitis C-associated morbidity is				
greater than 12 months, AND				
a validated screening instrument demonstrating either: The				
patient is not actively using illicit drugs or abusing alcohol; OR				
		patient is enrolled in a treatment program under the care of an		
addiction specialist, AND				
Fibrosis Staging (Sofosbuvir/Velpatasvir ONLY)		 Fibrosis Staging (Sorospuvir/velpatasvir UNLY) 		
Appropriate • Dose/duration or according to the most recently updated AASLE	ppropriate	 Dose/duration or according to the most recently updated AASLD 		
Treatment guideline recommendation (See table below)				
Regimen &				
Other Criteria:		a:		
		 Mavyret is contraindicated in patients with moderate and severe 		
Criteria: hepatic impairment (Child-Pugh B and C)				
hepatic impairment (Child-Pugh class B or C)		•		



	Concurrent use of Vosevi with rifampin is contraindicated			
Age				
Restriction:				
Prescriber/Site	All approvals are subject to utilization of the most cost effective			
of Care	site of care			
Restrictions:				
Coverage	See Appropriate Treatment Reg	gimen & Other Criteria		
Duration:				
Treatment Histor	y Cirrhosis Status	Recommended Regimen		
Genotype 1				
DAA-Treatment nai	ve Non-cirrhotic	SOF/VEL x 12 weeks Mavyret x 8 weeks		
	Compensated Cirrhosis	SOF/VEL x 12 weeks		
		Mavyret x 8 weeks		
	Decompensated Cirrhosis	SOF/VEL + RBV x 12		
Treatment	Non-cirrhotic	SOF/VEL x 12 weeks		
experienced (Prior PEG/RBV)		Mavyret x 8 weeks		
	Compensated cirrhosis	SOF/VEL x 12 weeks		
		Mavyret x 12 weeks		
Treatment	Non-cirrhotic or compensated	SOF/VEL x 12 weeks		
Experienced (Prior sofosbuvir)	cirrhosis	Mavyret x 12 weeks		
Treatment	Non-cirrhotic or compensated	SOF/VEL x 12 weeks		
Experienced (Prior NS3A/4A inhibitor)	cirrhosis	Mavyret x 12 weeks		
Treatment Experienced (prior	Non-cirrhotic or compensated cirrhosis	Mavyret x 16 weeks		
Experienced (prior NS5A-containing regimen)				
Genotype 2				
Naïve	Non-cirrhotic	SOF/VEL x 12 weeks		
		Mavyret x 8 weeks		



	Compensated cirrhosis	SOF/VEL x 12 weeks Mavyret x 8 weeks
	Decompensated	SOF/VEL + RBV x 12 weeks
Treatment Experienced (prior	Non-cirrhotic	SOF/VEL x 12 weeks Mavyret x 8 weeks
PEG/RBV)	Compensated cirrhosis	SOF/VEL x 12 weeks Mavyret x 12 weeks
Treatment	Non-cirrhotic or	SOF/VEL x 12 weeks
Experienced (SOF	compensated cirrhosis	Mavyret x 12 weeks
Treatment	Non-cirrhotic or	Vosevi x 12 weeks
Experienced	compensated cirrhosis	
(prior NS5A-		
containing		
regimen)		
Genotype 3		
Naïve	Non-cirrhotic	SOF/VEL X 12 weeks
		Mavyret x 8 weeks
	Compensated cirrhosis	SOF/VEL + RBV x 12 weeks
	compensated entriosis	-
		Mavyret x 8 weeks
	Decompensated Cirrhosis	Mavyret x 8 weeks SOF/VEL + RBV x 12 weeks
Treatment		Mavyret x 8 weeks
Treatment Experienced	Decompensated Cirrhosis	Mavyret x 8 weeks SOF/VEL + RBV x 12 weeks
	Decompensated Cirrhosis Non-cirrhotic or	Mavyret x 8 weeks SOF/VEL + RBV x 12 weeks SOF/VEL x 12 weeks
Experienced	Decompensated Cirrhosis Non-cirrhotic or	Mavyret x 8 weeks SOF/VEL + RBV x 12 weeks SOF/VEL x 12 weeks
Experienced (prior PEG/RBV only)	Decompensated Cirrhosis Non-cirrhotic or compensated cirrhosis	Mavyret x 8 weeks SOF/VEL + RBV x 12 weeks SOF/VEL x 12 weeks Mavyret x 16 weeks
Experienced (prior PEG/RBV only) Treatment	Decompensated Cirrhosis Non-cirrhotic or compensated cirrhosis Non-cirrhotic or	Mavyret x 8 weeks SOF/VEL + RBV x 12 weeks SOF/VEL x 12 weeks
Experienced (prior PEG/RBV only)	Decompensated Cirrhosis Non-cirrhotic or compensated cirrhosis	Mavyret x 8 weeks SOF/VEL + RBV x 12 weeks SOF/VEL x 12 weeks Mavyret x 16 weeks
Experienced (prior PEG/RBV only) Treatment Experienced (SOF	Decompensated Cirrhosis Non-cirrhotic or compensated cirrhosis Non-cirrhotic or	Mavyret x 8 weeks SOF/VEL + RBV x 12 weeks SOF/VEL x 12 weeks Mavyret x 16 weeks
Experienced (prior PEG/RBV only) Treatment Experienced (SOF + RBV)	Decompensated Cirrhosis Non-cirrhotic or compensated cirrhosis Non-cirrhotic or compensated cirrhosis	Mavyret x 8 weeks SOF/VEL + RBV x 12 weeks SOF/VEL x 12 weeks Mavyret x 16 weeks Mavyret x 16 weeks
Experienced (prior PEG/RBV only) Treatment Experienced (SOF + RBV) Experienced (prior NS5A-	Decompensated Cirrhosis Non-cirrhotic or compensated cirrhosis Non-cirrhotic or compensated cirrhosis Non-cirrhotic or compensated cirrhosis Non-cirrhotic or	Mavyret x 8 weeks SOF/VEL + RBV x 12 weeks SOF/VEL x 12 weeks Mavyret x 16 weeks Mavyret x 16 weeks
Experienced (prior PEG/RBV only) Treatment Experienced (SOF + RBV) Experienced	Decompensated Cirrhosis Non-cirrhotic or compensated cirrhosis Non-cirrhotic or compensated cirrhosis Non-cirrhotic or compensated cirrhosis Non-cirrhotic or	Mavyret x 8 weeks SOF/VEL + RBV x 12 weeks SOF/VEL x 12 weeks Mavyret x 16 weeks Mavyret x 16 weeks



Genotype 4		
Treatment Naïve	Non-cirrhotic	SOF/VEL x 12 weeks
		Mavyret x 8 weeks
	Compensated cirrhosis	SOF/VEL x 12 weeks
		Mavyret x 8 weeks
	Decompensated Cirrhosis	SOF/VEL + RBV x 12 week
Treatment	Non-cirrhotic	SOF/VEL x 12 weeks
Experienced		Mavyret x 8 weeks
(prior PEG/RBV	Compensated cirrhosis	SOF/VEL x 12 weeks
only)		Mavyret x 12 weeks
Treatment	Non-cirrhotic or	Vosevi x 12 weeks
Experienced	compensated cirrhosis	
(prior NS5A-		
containing		
regimen OR		
sofosbuvir)		
Genotype 5/6		
Treatment Naive	Non-cirrhotic	SOF/VEL x 12 weeks
		Mavyret x 8 weeks
	Compensated cirrhosis	SOF/VEL x 12 weeks
	Decompensated cirrhosis	Mavyret x 8 weeks SOF/VEL + RBV x 12
	Decompensated cirrilosis	week
Treatment	Non-cirrhotic	SOF/VEL x 12 weeks
Experienced (prior		Mavyret x 8 weeks
PEG-IFN/RBV only)	Compensated cirrhosis	SOF/VEL x 12 weeks
		Mavyret x 12 weeks
	Decompensated cirrhosis	SOF/VEL + RBV x 12 weeks
Treatment	Non-cirrhotic or	Vosevi x 12 weeks
Experienced (prior	compensated cirrhosis	
NS5A- containing		
regimen OR		
sofosbuvir)		



HISTRELIN

Affected Medications: SUPPRELIN LA (histrelin acetate), VANTAS (histrelin acetate implant)

Covered Uses: Required Medical Information:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design. Gender dysphoria Central Precocious Puberty Documentation of central precocious puberty (CPP) confirmed by basal luteinizing hormone (LH), follicle-stimulating hormone (FSH), and either estradiol or testosterone concentrations
	 Gender Dysphoria Documentation of baseline and current estradiol and testosterone levels in pre-pubertal and peri-pubertal patients (Tanner stage 2 or below) Documentation of planned psychological care/visits during puberty suppression therapy
Appropriate	All Indications
Treatment Regimen & Other Criteria:	Approval of Supprelin requires rationale for avoidance of Lupron formulations
other chiena.	 Gender Dysphoria Comprehensive mental health evaluation should be provided in accordance with most current version of the World Professional Assoication for Transgender Health (WPATH) Standards of Care Therapy should be started at onset of puberty, but no earlier than Tanner stages 2-3 Fulfill eligibility and readiness criteria from Journal of Clinical Endocrinolgy and Metabolism (JCEM) guidelines
	 QL: 50 mg implant every 12 months Reauthorization will require documentation of treatment success and a clinically significant response to therapy
Exclusion Criteria:	



Age	Equal or greater than 2 years old and less than 18 years old	
Restriction:		
Prescriber/Site	Prescribed by or in consultation with endocrinologist	
of Care	All approvals are subject to utilization of the most cost effective	
Restrictions:	site of care	
Coverage	Approval: 12 months, unless otherwise specified	
Duration:		



POLICY NAME: HEREDITARY ANGIOEDEMA (HAE)

Affected Medications: Berinert, İcatibant Acetate, Firazyr, Ruconest, Kalbitor, Cinryze, Haegarda, Takhzyro, Orladeyo

-			
1.	Is the request for continuation of therapy currently approved through insurance?	Yes – Go to renewal criteria	No – Go to #2
2.	Is the request for acute treatment to be used in combination with another HAE drug used for acute treatment such as Berinert, Ruconest or Icatibant Acetate?	Yes- Criteria not met	No – go to #3
3.	Is the request for prophylactic treatment to be used in combination with another HAE drug used for prophylactic treatment such as Haegarda, Takhzyro, Cinryze?	Yes- Criteria not met	No – go to #4
4.	Is the request for Orladeyo in the setting of End-Stage Renal Disease or those requiring hemodialysis?	Yes- Criteria not met	No – go to #5
5.	Is the official diagnosis of hereditary angioedema (HAE) documented in the member's chart and documentation of requested number of units or doses and current weight?	Yes – Go to #6	No – Criteria not met
6.	Have all other causes of acquired angioedema (e.g., medications, auto-immune diseases) been excluded?	Yes – Go to #7	No – Criteria not met
7.	Is there a laboratory confirmed diagnosis for HAE type I or II? a. Low C4 level (C4 below the lower limit of normal as defined by the laboratory performing test) AND ONE of the following: i. C1-inhibitor functional level less than 50% of the lower limit of	Yes – Go to #9	No – Go to #8



	normal as defined by the laboratory performing test ii. C1-inhibitor antigenic level less than 50% of the lower limit of normal as defined by the laboratory performing test		
8.	Is there a family history of angioedema and the angioedema was refractory to a trial of antihistamine (e.g., cetirizine) for at least one month or confirmed factor 12 (FXII) mutation?	Yes – Go to #9	No – Criteria not met
9.	Is the request for one of the following:a. Acute treatment to treat 3 or less attacks per month?b. Acute treatment to treat more than 3 attacks per month?c. Prophylactic treatment?	Yes – Go to appropriate section	No – Criteria not met
	ute treatment of HAE with 3 or less attacks p ugs: Berinert, Icatibant Acetate, Ruconest, K		
		aibitoi	
	Is there documentation of requested number of units or doses and current weight?	Yes – Document and go to #2	No – Criteria not met
1.	Is there documentation of requested number of	Yes – Document	No – Criteria not met No – Criteria not met
1.	Is there documentation of requested number of units or doses and current weight? Is there documentation of the number of acute	Yes – Document and go to #2 Yes – Document	



	Berinert, excluding via samples or manufacturer's patient assistance programs?		
5.	Is the drug prescribed by, or in consultation with, an allergist/immunologist or physician that specializes in HAE or related disorders?	Yes – Go to #6	No – Criteria not met
6.	Is the requested dose within the Food and Drug Administration (FDA)-approved label and age restrictions? Authorization for therapy for acute treatment will provide a sufficient quantity to cover the number of attacks experienced in the last year plus 1 additional dose. Limited to having medication on hand to treat average number of acute attacks per month plus 1 additional dose.	Yes – Approve up to 3 months	No – Criteria not met
	cute Treatment of HAE with more than 3 attac rugs: Berinert, Icatibant Acetate, Ruconest, K	-	
1.	Is there documentation of requested number of units or doses and current weight?	Yes – Document and go to #2	No – Criteria not met
2.	Is there documentation of current treatment, or failure, intolerance, or clinical rationale for avoidance of prophylactic therapies such as Haegarda, Takhzyro, Cinryze?	Yes – Document and go to #3	No – Criteria not met
3.	Is there documentation of the number of acute attacks requiring treatment in the past year?	Yes – Document and go to #4	No – Criteria not met
4	Is the request for Berinert?	Yes – Go to #5	No – Go to #6



5.	Is there a documented treatment failure (or documented intolerable adverse event) to Ruconest or one of the following: a. Member is less than 13 years of age? b. Request is to treat laryngeal attacks? c. Currently receiving treatment with Berinert, excluding via samples or manufacturer's patient assistance programs?	Yes – Go to #6	No – Criteria not met; Berinert requires failure with Ruconest
6.	Is the drug prescribed by, or in consultation with, an allergist/immunologist or physician that specializes in HAE or related disorders?	Yes – Go to #7	No – Criteria not met
7.	Is the requested dose within the Food and Drug Administration (FDA)-approved label and age restrictions? Authorization for therapy for acute treatment will provide a sufficient quantity to cover the	Yes – Approve up to 3 months	No – Criteria not met
	number of attacks experienced in the last year plus 1 additional dose. Limited to having medication on hand to treat average number of acute attacks per month plus 1 additional dose.		
	ophylactic treatment of HAE ugs – Cinryze, Haegarda, Takhzyro, Orladeyo	•	
1.	Did treatment with acute therapy (i.e. Kalbitor, Firazyr, Berinert or Ruconest) not result in meaningful outcomes such as decreased severity of attacks, avoidance of hospitalization?	Yes – Document and go to #2	No – Criteria not met
2.	Is there documentation of number of acute attacks requiring treatment in the past year?	Yes – Document and go to #3	No – Criteria not met
3.	Is at least ONE of the following present: a. Disabling symptoms for at least 5 days	Yes – Go to #4	No – Criteria not met



	 per month b. Laryngeal edema or history of laryngeal edema c. A history of self-limiting, non-inflammatory subcutaneous angioedema, without uticaria, which is recurrent and lasts greater than 12 hours d. Self-limiting, recurrent abdominal pain without a clear organic cause lasting greater than 6 hours 		
4.	Is there a history or TWO or more severe attack(s) per month on average for the past 3 months (defined as an attack that significantly interrupts daily activities despite short-term treatment)?	Yes – Document and go to #5	No – Criteria not met
5.	Is the request for Cinryze or Orladeyo?	Yes – Go to #6	No – Go to #7
6.	Is there a documented treatment failure (or documented intolerable adverse event) to both Haegarda AND Takhzyro or the following: a. Currently receiving treatment with requested drug for prophylaxis, excluding via samples or manufacturer's patient assistance programs and have had a greater than or equal to 50% reduction of frequency and severity of HAE attacks requiring acute therapy from baseline?	Yes – Go to #7	No – Criteria not met
7.	Is the drug prescribed by, or in consultation with, an allergist/immunologist or physician that specializes in HAE or related disorders?	Yes – Go to #8	No – Criteria not met
8.	Is the requested dose within the Food and Drug Administration (FDA)-approved label and age restrictions?	Yes – Approve up to 3 months	No – Criteria not met



Renewal Criteria

 Is there documentation of number of acute attacks treated in the past year AND documentation of treatment success defined as reduction of frequency and severity of HAE attack episodes by greater than or equal to 50% from baseline? 	Yes – Go to #2	No – Criteria not met
 Is the requested dose within the Food and Drug Administration (FDA)-approved label and PacificSource quantity limitations? 	Yes – Approve up to 12 months	No – Criteria not met

Quantity Limitations

- Berinert: Approved for acute treatment of HAE attacks in adult and pediatric patients.
 Treatment of acute attacks dosed at 20 units/kg IV.
- **Icatibant,** Firazyr: Approved for acute treatment of HAE attacks in patients 18 and older.
 - Treatment of acute attacks dosed at 30mg SQ. Additional doses may be administered at 6 hour intervals if response is inadequate or symptoms recur. Maximum 3 doses in 24 hours.
- **Ruconest**: Approved for acute treatment of HAE attacks (non-laryngeal) in patients 13 and older.
 - Treatment of acute attacks dosed at 50 units/kg IV, not to exceed 4200 units per dose.
 If attack symptoms persist, a second dose may be administered. Not to exceed 2 doses in 24 hours. (Effectiveness not demonstrated in patients with laryngeal attacks)
- **Kalbitor**: Approved for acute treatment of HAE attacks in patients 12 years and older.
 - Treatment of acute attacks dosed at 30mg SQ. If attack persists, an additional dose of 30mg may be given within 24 hours.
- **Cinryze**: Approved for routine prophylaxis of HAE attacks in patients 6 years and older.
 - Cinryze Prophylaxis: 1000 units IV twice a week.
 - Doses up to 2,500 units (not exceeding 100 units/kg) may be appropriate if inadequate response with 1000 units.
- **Haegarda**: Approved for routine prophylaxis of HAE attacks in patients 6 years and older.
 - \circ Haegarda Prophylaxis: 60 units/kg SC twice a week.
- **Takhzyro**: Approved for routine prophylaxis of HAE attacks in patients 12 years and older
 - Takhzyro Prophylaxis: 300mg SC every 2 weeks.
 - If patient is dosing every 2 weeks and has been attack free for 6 months, dosing will be reduced to every 4 weeks.



Orladeyo: Approved for routine prophylaxis of HAE attacks in patients 12 years and older. Orladeyo Prophylaxis: 150 mg once daily.

*Dose-rounding to the nearest vial size within 10% of the prescribed dose will be enforced for all medical infusion drugs.



HEREDITARY TYROSINEMIA (HT-1) AGENTS

Affected Medications: NITYR, ORFADIN

Covered Uses:	All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information: Appropriate Treatment Regimen &	 Diagnosis of hereditary tyrosinemia type 1 confirmed by biochemical testing (e.g. detection of succinylacetone in urine) and appropriate clinical picture of the patient or by DNA testing Current patient weight Use as an adjunct to dietary restriction of tyrosine and phenylalanine Dosing: Initial- 0.5 mg/kg twice daily
Other Criteria:	 Maximum: 2 mg/kg/day Orfadin requires documented failure with or contraindication to Nityr Reauthorization: documentation of treatment success confirmed by urine or plasma succinylacetone reduction since starting therapy and documented adherence to medical/nutritional therapy
Exclusion Criteria:	
Age Restriction:	
Prescriber/Site of Care Restrictions:	 Prescribed by, or in consultation with physicians that specialize in the treatment of hereditary tyrosinemia or related disorders All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial approval: 3 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified



Hormone Supplementation under 18 years of age

Affected Medications: Depo-Estradiol oil, Estradiol twice weekly patch, Estradiol weekly patch, Estradiol tablets, Menest, Divigel transdermal, Elestrin gel, Estrogel, Estropipate, Evamist, Premarin tablets, Jatenzo capsules, Testosterone Cypionate solution, Testosterone enanthate, Androxy tablets, Testred capsule, Methitest tablets, Alora Patches, Climara patches, Delestrogen oil, Estrace tablets, Estradiol valerate oil, Menostar Patch, Minivelle Patch, Premarin solution, Vivelle-dot patches

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design Gender dysphoria Applies to patients under the age of 18 		
Required	Gender dysphoria		
Medical	 Documentation of baseline and current estradiol and 		
Information:	 Documentation of baseline and current estradiol and testosterone levels in pre-pubertal and peri-pubertal patients Documentation from a licensed mental health professional (LMHP) confirming diagnosis and addressing the patient's general identifying characteristics; The initial and evolving gender and any associated mental health concerns, and other psychiatric diagnoses; The duration of the referring licensed mental health professional's relationship with the client, including the type of evaluation and psychotherapy to date; The clinical rationale for supporting the client's request for cross-hormone therapy and statement that the client meets eligibility criteria; Informed consent required from both patient and guardian documented by prescribing provider Permission to contact the licensed mental health 		
Appropriate	professional for coordination of care Gender dysphoria		
Treatment	 Comprehensive mental health evaluation should be provided in 		
Regimen & Other Criteria:	 accordance with most current version of the World Professional Association for Transgender Health (WPATH) Standards of Care Fulfill eligibility and readiness criteria from Journal of Clinical Endocrinology and Metabolism (JCEM) guidelines 		
	Reauthorization requires documentation of treatment success		



Exclusion	
Criteria:	
Age	
Restriction:	
Prescriber/Site	All approvals are subject to utilization of the most cost effective
of Care	site of care
Restrictions:	 Gender Dysphoria: Diagnosis made and prescribed by a mental health specialist with experience in gender dysphoria
	Prescribed by or in consultation with pediatric endocrinologist
Coverage	Authorization: 12 months, unless otherwise specified
Duration:	



POLICY NAME: HYALURONIC ACID DERIVATIVES

Affected Medications: DUROLANE (hyaluronic acid), EUFLEXXA (1% sodium hyaluronate), GEL-ONE (cross-linked hyaluronate), GELSYN-3 (sodium hyaluronate 0.84%), GENVISC 850 (sodium hyaluronate), HYALGAN (sodium hyaluronate), HYMOVIS (high molecular weight viscoelastic hyaluronan), MONOVISC (high molecular weight hyaluronan), ORTHOVISC (high molecular weight hyaluronan), SUPARTZ (sodium hyaluronate), SYNVISC (hylan G-F 20), SYNVISC ONE (hylan G-F 20), TRIVISC (Sodium hyaluronate) (SOLITION), VISCO-3 (sodium hyaluronate)

Preferred Drugs: SYNVISC (hylan G-F 20), SYNVISC ONE (hylan G-F 20), ORTHOVISC (high molecular weight hyaluronan)

1.	Is this the first time a Hyaluronic Acid (HA) derivative product is being used in this member for this indication?	Yes – Document date of last use and go to #2	No – go to Renewal criteria
2.	Is the request for a Food and Drug Administration (FDA)-approved indication: Treatment of osteoarthritis pain of the hip or shoulder?	Yes – Go to #5	No – go to #3
3.	Is the request for a Food and Drug Administration (FDA)-approved indication: Treatment of osteoarthritis pain of the knee?	Yes – Go to #4	No – Criteria not met
4.	Is there documented failure to respond to conservative non-pharmacologic therapy (such as ice, physical therapy) and simple analgesics (such as acetaminophen)?	Yes – Document and go to #5	No – Criteria not met
5.	Is the request for a preferred drug (Synvisc, Synvisc ONE, Orthovisc)?	Yes – Approve up to 6 months	No – Go to #6
6.	Has there been a documented intolerable adverse event to all of the preferred products (Synvisc, Synvisc One, Orthovisc)	Yes – Document and approve up to 6 months	No – Go to #7



with date and description of reactions?		
7. Is the member currently undergoing treatment and coverage is required to complete the current course of treatment with a non-preferred product?	Yes – Approve up to 6 months	No – Criteria not met
Renewal for hyaluronic acid (HA) after pre	vious administra	tion of HA product
10. Is there documentation of treatment success that lasted at least 6 months with date of previous HA administration?Yes - Document and approve up to 6 monthsNo - Criteria no met		
Quantity Limitations		
 Preferred products: Synvisc: A series of three 2 mL injections given weekly Synvisc One: Single injection of 6 mL Orthovisc: A series of three 2mL injections given weekly Non-preferred products: Durolane: 1 injection per course Euflexxa: 3 injections per course Gel-One: 1 injection per course Gelsyn-3: 3 injections per course GenVisc 850: 3 to 5 injections per course Hyalgan: 5 injections per course Monovisc: 1 injection per course Supartz: 3 to 5 injections per course Supartz: 3 to 5 injections per course Supartz: 3 to 5 injections per course Visco-3: 3 injections per course 		



HYCAMTIN

Affected Medications: HYCAMTIN (topotecan)

Covered Uses:	NCCN (National Comprehensive Cancer Network) indications with evidence level 2A or higher
Required Medical Information: Appropriate Treatment	 Documentation of performance status, all prior therapies used, and prescribed treatment regimen Documented monitoring of blood cell counts, renal function tests, bilirubin Performance status 0-2 Avoid use with CYP 450 inhibitors such as ritonavir, cyclosporine, saquinavir, ketoconazole, as these drugs increase concentration
Regimen & Other Criteria:	 of hycamtin Patients of child-bearing potential are instructed on the importance and proper utilization of appropriate contraceptive methods for Hycamtin use. Reauthorization will require documentation of treatment success and a clinically significant response to therapy
Exclusion Criteria:	Karnofsky Performance Status less than or equal to 50% or ECOG performance score greater than or equal to 3
Age Restriction:	
Prescriber/Site of Care Restrictions:	 Prescribed by or in consultation with an oncologist All approvals are subjects to utilization of the most cost effective site of care
Coverage Duration:	 Initial approval: 3 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified



POLICY NAME: HYDROCORTISONE ORAL GRANULES

Affected Medications: ALKINDI SPRINKLE

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not
	otherwise excluded by plan design
	 Glucocorticoid replacement therapy in pediatric patients
	with adrenocortical insufficiency
Required	Diagnosis of adrenal insufficiency confirmed with an adrenal
Medical	stimulation test
Information:	 Current body surface area (or height and weight to calculate)
	 Current height and weight velocity
	• For adolescents, evaluation of epiphyses (growth plates)
	documenting they remain open
	Current glucocorticoid replacement therapy regimen, if
	applicable
Appropriate	Total daily dose of replacement therapy regimen must be the
Treatment	equivalent of 10 mg or less of hydrocortisone
Regimen &	\circ For doses of greater than 10 mg daily, coverage will not
Other Criteria:	be granted
	Documented treatment failure with 6 months of compounded
	hydrocortisone oral capsules or oral solution
	 Starting dose: 8-10 mg/m2/day in 3 divided doses
	 Exception: infants with Congenital Adrenal Hyperplasia
	may start at a dose of 10-15mg/m2/day in 3 divided
	doses
	When switching patients from other oral hydrocortisone
	replacement therapy regimens, total daily dose should be equal
	Response to therapy should be evaluated monthly in the first
	three months after starting, every three months in older infants,
	every six months thereafter while still growing and yearly in
	those who have achieved adult height
	 Dose should be reduced if there is evidence of excessive
	glucocorticoid replacement (excessive weight gain with
	decreased height velocity, facial plethora, or other symptoms or
	signs of Cushing syndrome)
	Reauthorization:
	All initial criteria must be met



	• Documentation of treatment success and a clinically significant response to therapy
Exclusion Criteria:	 Use in adolescents who have achieved their adult height Use for stress dosing Use in acute treatment of adrenal crisis or acute adrenal insufficiency Long term use with strong CYP3A4 inducers, unless medically necessary
Age Restriction:	Less than 18 years of age
Prescriber/Site of Care Restrictions:	Prescribed by or in consultation with a pediatric endocrinologist
Coverage Duration:	 Initial Authorization: 6 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified



IBRUTINIB

Affected Medications: Imbruvica (ibrutinib)

Covered Uses:	• All FDA-approved indications not otherwise excluded by plan
	design
	 NCCN (National Comprehensive Cancer Network)
	indications with evidence level of 2A or better
	 Chronic Graft-Versus-Host disease (refractory)
Required	• Documentation of performance status, disease staging, all prior
Medical	therapies used, and anticipated treatment course
Information:	
Appropriate	Chronic Graft Versus Host Disease
Treatment	Diagnosis of chronic graft versus host disease confirmed by
Regimen &	biopsy AND
Other Criteria:	 Documented treatment failure with at least one other systemic therapy: (corticosteroids, cyclosporine, tacrolimus, mycophenolate mofetil)
Exclusion	
Criteria:	
Age	
Restriction:	
Prescriber/Site	All approvals are subject to utilization of the most cost effective site
of Care	of care
Restrictions:	 Prescribed by or in consultation with oncologist
Coverage	Initial Authorization: 4 months, unless otherwise specified
Duration:	Reauthorization: 12 months, unless otherwise specified



POLICY NAME: ICOSAPENT ETHYL CAPSULE

Affected Medications: VASCEPA (icosapent ethyl capsule)

1.	Is the request for continuation of therapy currently approved by PacificSource?	Yes – Go to renewal criteria	No – Go to #2
2.	Is the diagnosis being treated according to one of the covered indications below?	Yes – Go to appropriate section below	No – Criteria not met
Pu	re Hypertriglyceridemia		
1.	Is there documentation of a current triglyceride level of at least 500 mg/dL?	Yes – Document and go to #2	No – Criteria not met
2.	Is there a documented failure with at least 12 weeks of each fenofibrate and Omega-3-acid ethyl esters (generic Lovaza)?	Yes – Document and go to #3	No – Criteria not met
3.	Is the requested dose within the Food and Drug Administration (FDA)-approved label and PacificSource quantity limitations?	Yes – Approve up to 12 months	No – Criteria not met
Ca	rdiovascular Disease		
1.	Is there documentation of established cardiovascular disease (coronary artery disease, cerebrovascular or carotid disease, or peripheral artery disease) OR diabetes mellitus with at least one additional risk factor for cardiovascular disease (Hypertension, tobacco use, decreased kidney function, retinopathy, micro- or macroalbuminuria)?	Yes – Document and go to #2	No – Criteria not met
2.	Is there documented consistent use of highest-tolerated statin dose for at least 3 months prior to starting Vascepa?	Yes – Document and go to #3	No – Criteria not met
3.	Is there documentation that the statin will be continued during therapy with Vascepa?	Yes – Go to #4	No – Criteria not met
4.	Is the requested dose within the Food and Drug Administration (FDA)-approved label and PacificSource quantity limitations?	Yes – Approve up to 12 months	No – Criteria not met



Re	Renewal Criteria		
1.	Is there documentation of treatment success and a clinically significant response to therapy as assessed by the prescribing provider?	Yes – Go to #2	No – Criteria not met
2.	Is the requested dose within the Food and Drug Administration (FDA)-approved label and PacificSource quantity limitations?	Yes – Approve up to 12 months	No – Criteria not met
Qu	Quantity Limitations		
•	 Vascepa (icosapent ethyl capsules) 1 gram capsule or 500 mg capsule: #120 capsules per 30 days 		



ILARIS

Affected Medications: ILARIS (canakinumab)

Covered Uses:	All Food and Drug Administration (FDA)-approved indications	
Required Medical	Patient weight	
Information: <u>Tumor Necrosis Factor Receptor Associated Periodic</u> Syndrome (TRAPS)		
	 Confirmed diagnosis of TRAPS with frequent and/or severe recurrent disease AND documented genetic defect of TNFRSF1A gene 	
	 Documented clinical failure to Nonsteroidal anti-inflammatory drugs (NSAIDs), glucocorticoids (prednisone or prednisolone), Enbrel 	
	Hyperimmunoglobulin D syndrome (HIDS)	
	 Confirmed diagnosis including presence of heterozygous or homozygous mutation in the mevalonate kinase (MVK) gene 	
	 Documented treatment failure with nonsteroidal anti- 	
	inflammatory drugs (NSAIDs), glucocorticoids, and episodic	
	anakinraDocumented frequent and severe attacks with substantive	
	quality-of-life detriment	
	<u>Familial Mediterranean Fever (FMF)</u>	
	 Documented Treatment failure with maximal tolerable dose of colchicine (3 mg daily in adults and 2 mg daily in children) AND Documentation of frequent and/or severe recurrence disease 	
	despite adequate treatment with Anakinra	
	Still's Disease	
	 Confirmed diagnosis of Still's Disease, including Adult-Onset Still's Disease (AOSD) and Systemic Juvenile Idiopathic Arthritis (SJIA) in patients aged 2 years and older 	
	Documentation of active joint count	
	 Documentation of frequent and/or severe recurrent disease despite adequate treatment with minimum 12 week trial each: NSAIDS or Glucocorticoids AND 	
	Methotrexate AND	



Appropriate	 Kineret (Anakinra) AND Actemra (Tocilizumab) Cryopyrin-Associated Periodic Syndromes (CAPS) Confirmed diagnosis of CAPS in patients 4 years and older including Familial Cold Autoinflammatory Syndrome (FCAS) or Muckle-Wells Syndrome (MWS) Documentation of failure to anakinra After up to 8 weeks of therapy if the patient has had a response
Treatment	to therapy as determined by prescribing physician an additional
Regimen &	6 months authorization is allowed.
Other Criteria:	Reauthorization: Documentation of treatment success.
Exclusion	
Criteria:	 Treatment of neonatal onset multisystem inflammatory disorder (NOMID) or chronic infantile neurological cutaneous and articular syndrome (CINCA), juvenile idiopathic arthritis (JIA), gout, rheumatoid arthritis, chronic obstructive pulmonary disease (COPD), type 2 diabetes mellitus When used in combination with tumor necrosis factor (TNF) blocking agents (e.g. Enbrel, Humira, Cimzia, Remicade, Simponi), Kineret, Arcalyst Coverage is not recommend for circumstances not listed under covered uses
Age Restriction:	Ages 2 years and older for Still's DiseaseAges 4 year and older for CAPS
Prescriber/Site of Care Restrictions:	 All approvals are subject to utilization of the most cost effective site of care Prescribed by or in consultation with allergist, Immunologist or Rheumatologist
Coverage	Initial approval: 4 months, unless otherwise specified
Duration:	Reauthorization: 6 months, unless otherwise specified



POLICY NAME: ILOPROST

Drug Name: VENTAVIS (iloprost)

	• All Food and Drug Administration (FDA)-approved indications not
Covered Uses:	otherwise excluded from benefit design.
Required documentation:	 Pulmonary arterial hypertension (PAH) WHO Group 1 Documentation of PAH confirmed by right-heart catheterization NYHA/WHO Functional Class III or IV symptoms Etiology of PAH: idiopathic PAH, hereditary PAH, OR PAH secondary to one of the following conditions: Connective tissue disease Human immunodeficiency virus (HIV) infection Drugs Congenital left to right shunts Shistosomiasis Portal hypertension Documentation of Acute Vasoreactivity Testing (positive result requires trial/failure to calcium channel blocker)
Appropriate Treatment Regimen:	 For initiation of therapy patient must have mean pulmonary artery pressure at least 25 mmHg at rest or at least 30 mmHg with exertion AND The pulmonary hypertension has progressed despite maximal medical and/or surgical treatment of the identified condition Treatment with oral calcium channel blocking agents has been tried and failed, or has been considered and ruled out Subsequent approvals require documentation of treatment success: exercise endurance, echocardiographic testing, hemodynamic testing, BNP, functional class
Exclusion Criteria:	 PAH secondary to pulmonary venous hypertension (e.g., left sided atrial or ventricular disease, left sided valvular heart disease, etc.) or disorders of the respiratory system (e.g., chronic obstructive pulmonary disease, interstitial lung disease, obstructive sleep apnea or other sleep disordered breathing, alveolar hypoventilation disorders, etc.)
Age Restriction:	18 years or older



Prescriber/Site of Care Restrictions:	•	Prescribed by or in consultation with a cardiologist or a pulmonologist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	•	12 months, unless otherwise specified



POLICY NAME: IMIGLUCERASE

Affected Medications: CEREZYME (imiglucerase) (J1786) IV Infusion

Covered Uses:	 All Food and Drug Administration (FDA) approved indications not otherwise excluded by benefit design. Gaucher disease, Type 1
Required Medical Information:	 Diagnosis of Type 1 (non-neuronopathic) Gaucher disease characterized predominately by bone involvement without central nervous system (CNS) symptoms. Must include current symptoms characteristic of bone involvement such as: Low platelet count Low hemoglobin and hematocrit levels Radiologic bone disease, T-score less than -2.5 or bone pain Delayed growth in children Documented patient weight, dose and frequency
Appropriate Treatment Regimen & Other Criteria:	 <u>Documented adult patients with symptomatic disease</u>: platelet count less than 60,000/microL, liver greater than 2.5 times normal size, spleen greater 15 times normal size, radiologic evidence of skeletal disease <u>Documented symptomatic children</u>: includes those with malnutrition, growth retardation, impaired psychomotor development, and/or fatigue (early presentation is associated with more severe disease) <u>Reauthorization criteria</u>: Documentation of treatment efficacy based on improved labs or patient symptoms
Exclusion Criteria:	 Gaucher disease (Type 2 or Type 3) Combination treatment with more than one targeted therapy for Gaucher disease Dose increases due to osteonecrosis and fibrosis of liver, spleen, or lung
Age Restriction:	Greater than or equal to 2 years old



Prescriber/Site of Care Restrictions:	 Provider experienced in the treatment of Gaucher disease All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial approval: 3 months, unless otherwise specified Reauthorization (treatment effective): 12 months, unless otherwise specified



POLICY NAME: IMPAVIDO

Affected Medications: IMPAVIDO

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design
Required Medical Information:	 Current weight Documentation of Visceral leishmaniasis OR Cutaneous leishmaniasis OR Mucosal leishmaniasis
Appropriate Treatment Regimen & Other Criteria:	 Food and Drug Administration (FDA)-approved dosing of 30 to 44 kg: one 50 mg capsule twice daily for 28 consecutive days OR 45 kg or greater: one 50 mg capsule three times daily for 28 consecutive days Documentation of plan to monitor LFTs and Platelets during therapy Age 12 years or older Weight equal to or greater than 30kg (66lbs)
Exclusion Criteria:	 Pregnancy (category D) Sjögren-Larsson-Syndrome
Age Restriction:	 Age less than 12 years of age Weight less than 30 kg (66 lbs)
Prescriber/Site of Care Restrictions:	 Infectious Disease Specialist All approvals are subjects to utilization of the most cost effective site of care
Coverage Duration:	Approval: 1 month unless otherwise specified



POLICY NAME: INTRAVITREAL ANTI-VEGF THERAPY

Affected Medications: LUCENTIS (ranibizumab), EYLEA (aflibercept), BEOVU (brolucizumab), and MACUGEN (pegaptanib)

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design. For the treatment of Neovascular (Wet) Age-Related Macular Degeneration (AMD) Macular Edema Following Retinal Vein Occlusion (RVO) Diabetic Macular Edema (DME) Diabetic Retinopathy (DR) in patients with Diabetes Mellitus 	
Required Medical Information:	Anticipated treatment course with dose and frequency clearly stated in chart notes.	
Appropriate Treatment Regimen & Other Criteria:	 Eylea Neovascular (Wet) Age-Related Macular Degeneration (AMD) - 2mg (0.05 mL) every 4 weeks for the first 5 injections followed by 2 mg (0.05 mL) every 8 weeks Continued every 4 week dosing requires documented clinical failure to every 8 week maintenance dosing Macular Edema Following Retinal Vein Occlusion - 2 mg (0.05 mL) every 4 weeks Diabetic Macular Edema and Diabetic Retinopathy (DR) inpatients with Diabetic Macular Edema - 2mg (0.05 mL) every 4 weeks for the first 5 injections followed by 2 mg (0.05 mL) every 8 weeks 	
	 Lucentis Coverage for the non-preferred product Lucentis is provided when either of the following criteria is met: Currently receiving treatment with Lucentis, excluding when the product is obtained as samples or via manufacturer's patient assistance programs. 	



 A documented inadequate response or intolerable adverse event with all of the preferred products (Avastin and Eylea)
 Neovascular (Wet) Age-Related Macular Degeneration (AMD) and Macular Edema Following Retinal Vein Occlusion – maximum 0.5 mg every 4 weeks Diabetic Macular Edema and Diabetic Retinopathy (DR) inpatients with Diabetic Macular Edema – 0.3 mg every 28 days
 Macugen Coverage for the non-preferred product Macugen is provided when either of the following criteria is met: Currently receiving treatment with Macugen, excluding when the product is obtained as samples or via manufacturer's patient assistance programs. A documented inadequate response or intolerable adverse event with all of the preferred products (Avastin and Eylea) Neovascular (Wet) Age-Related Macular Degeneration (AMD) – 0.3 mg every 6 weeks
 Beovu Coverage for the non-preferred product Beovu is provided when either of the following criteria is met: Currently receiving treatment with Beovu, excluding when the product is obtained as samples or via manufacturer's patient assistance programs. A documented inadequate response or intolerable adverse event with all of the preferred products (Avastin and Eylea) Neovascular (Wet) Age-Related Macular Degeneration (AMD) – 6 mg every month for the first three doses followed by 6 mg every 8-12 weeks
Reauthorization requires documentation of vision stability defined as losing fewer than 15 letters of visual acuity and/or improvements in visual acuity with evidence of decreased leakage and/or fibrosis (central retinal thickness)



• Evidence of a current ocular or periocular infections	
Criteria:	Active intraocular inflammation
Age	
Restriction:	
Prescriber/Site	Ophthalmologist
of Care	 All approvals are subject to utilization of the most cost
Restrictions:	effective site of care
Coverage	 Initial approval: 6 months, unless otherwise specified
Duration:	Reauthorization: 12 months, unless otherwise specified



INTRON-A

	ns: INTRON-A, INTRON-A WITH DILUENT (interferon alfa-2b)	
Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not	
	otherwise excluded by benefit design	
	NCCN (National Comprehensive Cancer Network) indications	
	with evidence level of 2A or higher	
	Hypereosinophilic Syndrome (HES) in patients that are	
	consistently symptomatic or with evidence of end-organ	
	damage.	
Required	• For Hepatitis B and C: Documentation of intolerance to or clinical	
Medical	rationale for avoidance of PEGylated interferon.	
Information:	HES: documentation of steroid resistant disease OR disease	
	responding only to high-dose steroids and the addition of a	
	steroid-sparing agent would be beneficial.	
	 Non-lymphocytic variants of HES will also require 	
	documented failure with at least 12 weeks of hydroxyurea	
	 prior to interferon-alfa approval. Recent liver function tests, comprehensive metabolic panel, 	
	complete blood count with differential, TSH (within past 3 months)	
	 Documentation of performance status, disease staging, all prior 	
	therapies used, and anticipated treatment course	
	 Reauthorization: documentation of disease responsiveness to 	
	therapy	
Appropriate	 Patients with preexisting cardiac abnormalities and/or advanced 	
Treatment	cancer: recent electrocardiogram	
Regimen &	 Chest X ray for patients with pulmonary disorders 	
Other Criteria:		
	Recent ophthalmologic exam at baseline for all patients	
	Uncontrolled severe mental health illness should be addressed	
Evolucion	before use and monitored during treatment	
Exclusion	Autoimmune hepatitis	
Criteria:	Decompensated liver disease Hepatitic By greater than or equal to 1 year of age	
Age Restriction:	Hepatitis B: greater than or equal to 1 year of age	
Restriction:	 Hepatitis C: greater than or equal to 3 years of age All other indications greater than or equal to 18 years of age 	
Droscribor /Site	All other indications greater than or equal to 18 years of age	
Prescriber/Site of Care	All approvals are subject to utilization of the most cost effective site of care	
Restrictions:		



Coverage	•	Initial approval: 4 months, unless otherwise specified
Duration:	•	Reauthorization: 12 months, unless otherwise specified



INVEGA TRINZA

Affected Medications: INVEGA TRINZA (Paliperidone Palmitate Extended-Release Injectable Suspension)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not	
	otherwise excluded by plan design.	
Required Medical	 Diagnosis of acute and maintenance treatment of schizophrenia. AND 	
Information:	 The patient has a history of non-compliance and/or refuses to utilize oral medication, or cannot be stabilized on oral medications AND Patient has been stable on Invega Sustenna for at least 4 months Documented anticipated dose and dosing schedule based on maintenance Invega Sustenna maintenance dose. Documented recent renal function with CrCl greater than 50mL/min 	
Appropriate Treatment Regimen & Other Criteria:	 If concomitant use with QT prolonging drugs, obtain QT interval prior to initiating therapy If greater than 500msec, documented evaluation of risk for TdP Dosed every 3 months Reauthorization will require documentation of treatment success and a clinically significant response to therapy 	
Exclusion Criteria:	 Diagnosis of dementia-related psychosis. Prior hypersensitivity reaction to risperidone 	
Age Restriction:		
Prescriber/Site of Care	 Psychiatrist or in consultation with a psychiatrist/psychiatric practice. 	
Restrictions:	 All approvals are subject to utilization of the most cost effective site of care 	
Coverage Duration:	Approval: 12 months, unless otherwise specified.	



POLICY NAME: IMMUNE GLOBULIN

Affected Medications: ASCENIV, BIVIGAM, CARIMUNE-NF, FLEBOGAMMA, GAMMAGARD LIQUID/S-D, GAMMAPLEX, GAMUNEX-C, OCTAGAM, PANZYGA, PRIVIGEN, GAMMASTAN

Covered Uses:	FDA-approved and compendia-supported uses not otherwise		
	excluded by plan design as follows:		
	 Primary immunodeficiency (PID)/Wiskott - Aldrich 		
	syndrome		
	 Idiopathic thrombocytopenia purpura (ITP) 		
	 Chronic Inflammatory Demyelinating Polyneuropathy (CIDP) 		
	 Guillain-Barre Syndrome (Acute inflammatory 		
	polyneuropathy)		
	 Multifocal Motor Neuropathy 		
	• HIV infected children: Bacterial control or prevention		
	 Myasthenia Gravis 		
	 Dermatomyositis/Polymyositis 		
	 Complications of transplanted solid organ (kidney, liver, 		
	lung, heart, pancreas) and bone marrow transplant		
	 Stiff-Person Syndrome 		
	 Allogeneic Bone Marrow or Stem Cell Transplant 		
	 Kawasaki's disease (Pediatric) 		
	 Fetal alloimmune thrombocytopenia (FAIT) 		
	 Hemolytic disease of the newborn 		
	 Auto-immune Mucocutaneous Blistering Diseases 		
	 Chronic lymphocytic leukemia with associated 		
	hypogammaglobulinemia		
	 Toxic Shock Syndrome 		
Initial	Primary immunodeficiency (PID)/Wiskott - Aldrich		
Approval	syndrome		
Criteria:	Includes but not limited to: X-linked agammaglobulinemia, common		
	variable immunodeficiency (CVID), transient		
	hypogammaglobulinemia of infancy, IgG subclass deficiency with or		
	without IgA deficiency, antibody deficiency with near normal		
	immunoglobulin levels) and combined deficiencies (severe		
	combined immunodeficiencies, ataxia-telangiectasia, x-linked		
	lymphoproliferative syndrome)		
	 Documented IgG level less than 200; OR 		
L			



• A history of multiple hard to treat infections as indicated by at
least one of the following:
\circ Four or more ear infections within 1 year
\circ Two or more serious sinus infections within 1 year
\circ Two or more months of antibiotics with little effect
$_{\odot}$ Two or more pneumonias within 1 year
 Recurrent or deep skin abscesses
 Need for intravenous antibiotics to clear infections
• Two or more deep-seated infections including septicemia;
AND
A documented deficiency in producing antibodies in response
to vaccination; AND
 Titers were drawn before challenging with vaccination; AND
 Titers were drawn between 4 and 8 weeks of vaccination
Idiopathic thrombocytopenia purpura (ITP)
For Acute disease state:
 Documented use to manage acute bleeding due to severe
thrombocytopenia (platelet counts less than 30); OR
 To increase platelet counts prior to invasive surgical
procedures, such as splenectomy. (Platelets less than 100);
OR
 Documented severe thrombocytopenia (platelet counts less
than 20) and is considered to be at risk for intracerebral
hemorrhage;
 Authorization is valid for 1 month only
Chronic Immune Thrombocytopenia (CIT):
 Documentation of increased risk for bleeding as indicated
by a platelet count less than 30; AND
 History of failure, contraindication, or intolerance with
corticosteroids; AND
 Duration of illness more than 6 months; AND
\circ 10 years of age or older
Chronic Inflammatory Demyelinating Polyneuropathy (CIDP)
Documented baseline in strength/weakness has been
documented using objective clinical measuring tool (INCAT,
Medical Research Council (MRC) muscle strength,6 MWT,
Rankin, Modified Rankin)



	 Documented disease course is progressive or relapsing and remitting for 2 months or longer; AND An abnormal or absent deep tendon reflexes in upper or lower limbs; AND Electrodiagnostic testing indicating demyelination: Partial motor conduction block in at least two motor nerves or in 1 nerve plus one other demyelination criterion listed here in at least 1 other nerve; OR Distal CMAP duration increase in at least 1 nerve plus one
	 other demyelination criterion listed here in at least 1 other nerve; OR Abnormal temporal dispersion conduction must be present in at least 2 motor nerves OR Reduced conduction velocity in at least 2 motor nerves; OR
	 Prolonged distal motor latency in at least 2 motor nerves; OR Absent F wave in at least two motor nerves plus one other
	demyelination criterion listed here in at least 1 other nerve; OR
	 Prolonged F wave latency in at least 2 motor nerves ; AND Cerebrospinal fluid analysis indicates the following: CSF white cell count of less than 10 cells/mm3; AND CSF protein is elevated; AND
	 Refractory to or intolerant of corticosteroids (prednisolone, prednisone) given in therapeutic doses over at least three months
	 Initial approval will be valid for 3 months. Subsequent authorizations will be approved for up to 1 year
	Guillain-Barre Syndrome (Acute inflammatory
	 polyneuropathy) Documentation that the disease is severe (aid required to walk); AND
	 Onset of symptoms are recent (less than 1 month); AND Approval will be granted for a maximum of 2 rounds of therapy within 6 weeks of onset; 2 months maximum
	Multifocal Motor Neuropathy
	 Documented multi-focal weakness; AND



•	Partial conduction block or abnormal temporal dispersion conduction must be present in at least 2 nerves; AND Baseline in strength/weakness has been documented using objective clinical measuring tool (e.g. INCAT, Medical Research Council (MRC) muscle strength, 6 Minute walk test, Rankin, Modified Rankin); AND Initial authorization length is 1 course (1 month) to assess viability of treatment.
HIV •	infected children: Bacterial control or prevention Approved for those 13 years of age and younger
-	sthenia Gravis Documented myasthenic crisis (impending respiratory or bulbar compromise); AND
•	
•	Documented failure with conventional therapy alone (azathioprine, cyclosporine and/or cyclophosphamide)
•	Approval for one course (1 month)
Der	matomyositis/Polymyositis
•	Documented severe active disease state on physical exam; AND
•	Proximal weakness in all upper and/or lower limbs; AND CPK greater than 1,000 (with documentation of previously normal CPK); AND
•	Documented failure with a trial of corticosteroids (such as prednisone); AND
•	Documented failure with a trial of immunosuppressants (Methotrexate, azathioprine)
•	Initial approval will be valid for 3 months;
•	Renewals will require current CPK lab and physical exam
	plications of transplanted solid organ (kidney, liver, g, heart, pancreas) and bone marrow transplant
	Coverage is provided for one or more of the following:
•	Suppression of panel reactive anti-HLA antibodies prior to transplantation



 Treatment of antibody mediated rejection of solid organ
transplantation
 Prevention of cytomegalovirus (CMV) induced pneumonitis
Stiff-Person Syndrome
 Documented anti-GAD antibodies; AND
 Documented failure with at least 2 of the following
treatments: benzodiazepines, baclofen, phenytoin, clonidine
and/or tizanidine
Allogeneic Bone Marrow or Stem Cell Transplant
 Approved in use for prevention of acute Graft- Versus- Host Discose(C)(UD) or infection (such as subarranslaving)
Disease(GVHD) or infection (such as cytomegalovirus)
 Documentation that the BMT was allogeneic; AND Transplant was less than 100 days ago
 Authorization is valid for 3 months
Kawasaki's Disease (Pediatric)
• Approved for age 13 years or under for 1 course of treatment
(1 month)
Fetal alloimmune thrombocytopenia (FAIT)
 <u>Documentation of one or more of the following</u>: Previous FAIT pregnancy
 Family history of the disease
 Screening reveals platelet alloantibodies
 Authorization is valid until delivery date only
· Authorization is valid until delivery date only
Hemolytic disease of the newborn
 Approved for 1 course of treatment (1 month)
Auto-immune Mucocutaneous Blistering Diseases
• Diagnosis confirmed by biopsy of one of the following:
 Pemphigus vulgaris
 Pemphigus foliaceus
 Bullous Pemphigoid
 Mucous Membrane Pemphigoid (also known as Cicatricial
Pemphigoid)
 Epidermolysis bullosa aquisita
 Pemphigus gestationis (Herpes gestationis)



	 Linear IgA dermatosis; AND 			
	 Documented severe disease that is extensive and debilitating; 			
	ANDDisease is progressive; AND			
	 Refractory to a trial of conventional combination therapy with 			
	corticosteroids and immunosuppressive treatment			
	(azathioprine, cyclophosphamide, mycophenolate mofetil)			
	Chronic lymphocytic leukemia with associated			
	hypogammaglobulinemia			
	 Documentation of an IgG level less than 200 or both of the following 			
	 A history of multiple hard to treat infections as indicated by at least one of the following: 			
	 Four or more ear infections within 1 year 			
	 Two or more serious sinus infections within 1 year 			
	\circ Two or more months of antibiotics with little effect			
	 Two or more pneumonias within 1 year 			
	 Recurrent or deep skin abscesses Need for intravenous antibiotics to clear infections 			
	 Two or more deep-seated infections including septicemia; AND 			
	 A documented deficiency in producing antibodies in response 			
	to vaccination; AND			
	 Titers were drawn before challenging with vaccination; 			
	AND			
	 Titers were drawn between 4 and 8 weeks of vaccination 			
	Toxic Shock Syndrome			
	Approved for a single course of therapy (1 month)			
Renewal	Primary immunodeficiency (PID)			
Criteria:	Renewal requires disease response as evidenced by a decrease			
	in the frequency and/or severity of infections			
	Chronic Immune Thrombocytopenia			
	Renewal requires disease response as indicated by the			
	achievement and maintenance of a platelet count of at least 50			
	as necessary to reduce the risk for bleeding			
	Chronic Inflammatory Demyelinating Polyneuropathy			
	Renewals will require documentation of a documented clinical			



	response to therapy based on an objective clinical measuring
	tool (e.g. INCAT, Medical Research Council (MRC) muscle
	strength, 6 Minute walk test, Rankin, Modified Rankin)
	Iultifocal Motor Neuropathy
•	Renewals will require documentation that there has been a
	demonstrated clinical response to therapy based on an objective
	clinical measuring tool (INCAT, Medical Research Council (MRC)
	muscle strength, 6 Minute walk test, Rankin, Modified Rankin)
H	IIV infected children: Bacterial control or prevention
•	Age 13 years or less
	ermatomyositis/Polymyositis
•	Renewal will require documentation that CPK (Creatine
	phosphokinase) levels are lower upon renewal request; AND
•	Documentation of clinically significant improvement above
	baseline per physical exam
•	Approved for up to 6 months
	omplications of transplanted solid organ (kidney, liver,
lu	ung, heart, pancreas) and bone marrow transplant
•	Renewal requires documentation of clinically significant disease
	response
S	tiff Person Disease
•	Renewal requires documentation of a clinically significant
	improvement over baseline per physical exam
A	llogeneic Bone Marrow or Stem Cell Transplant
•	Renewal requires documentation that the IgG is less than or
	equal to 400mg/dL; AND
•	Therapy does not exceed one year past date of allogeneic bone
	marrow transplantation
A	uto-immune mucocutaneous blistering diseases:
•	Renewal requires a documented clinically significant
	improvement over baseline per physical exam
•	Renewals will be approved for up to 6 months
	hronic lymphocytic leukemia (CLL) with associated
h	ypogammaglobulinemia
•	Renewal requires disease response as evidenced by a decrease
	in the frequency and/or severity of infections



	Renewals will be approved for	r up to 6 months		
Dosing:	Dose-rounding to the nearest vial size within 10% of the prescribed dose will be enforced			
	Indication	Dose		
	PID	Up to 800 mg/kg every 21 days		
	CIDP	2 g/kg divided over 2-4 days X 1,		
		then 1 g/kg every 21 days		
	ITP	2 g/kg divided over 5 days in a 28 day cycle		
	FAIT	1 g/kg/week until delivery		
	Kawasaki's Disease (pediatric	2 g/kg x 1 single dose		
	patients)			
	MMN	2 g/kg divided over 5 days in a 28		
		day cycle		
		400 mg/kg every 3 weeks		
	Pediatric HIV	400 mg/kg every 28 days		
	Guillain-Barre	2 g/kg divided over 5 days x 1 cycle		
	Myasthenia Gravis	1 g/kg x 1 dose (acute attacks)		
	Auto-immune blistering	2 g/kg divided over 5 days in a 28		
	diseases	day cycle		
	Dermatomyositis/Polymyositis	2 g/kg divided over 5 days in a 28 day cycle		
	Bone Marrow or Stem Cell Transplant	500 mg/kg/week x 90 days, then 500 mg/kg/month up to one year post-transplant		
	Complications of transplanted solid organ: (kidney, liver, lung, heart, pancreas) transplant	2 g/kg divided over 5 days in a 28 day cycle		
	Stiff Person	2 g/kg divided over 5 days in a 28 day cycle		
	Toxic shock syndrome	2 g/kg divided over 5 days x 1 cycle		
	Hemolytic disease of the newborn	1 g/kg x 1 dose, may be repeated once if needed		
Prescriber/Site of Care Restrictions:	 Must be prescribed by a specialist for the condition being treated (neurologist, rheumatologist, immunologist, hematologist) 			



	All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial approval: Up to 3 months, unless otherwise specified Reauthorization: Up to 12 months, unless otherwise specified
Duration:	Reautionzation: Op to 12 months, unless otherwise specified



POLICY NAME: IOBENGUANE I-131

Affected Medications: Azedra (iobenguane I-131)

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Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not
	otherwise excluded by plan design.
	NCCN (National Comprehensive Cancer Network) indications
	with evidence level of 2A or higher
Required	Official diagnosis of pheochromocytoma or paraganglioma
Medical	documented in member's chart
Information:	AND
	 Laboratory confirmed diagnosis
	 Two-fold elevation above upper limit of normal in urine
	catecholamines OR
	 Elevated urine metanephrines
	 Nmet greater than 900 mcg per 24 hours OR
	 Met greater than 400 mcg per 24 hours OR
	 "Significant increase" in fractionated plasma
	metanephrines
	AND
	 Positive adrenal/abdominal MRI or CT scan
	AND
	 Prior positive MIBG scan with dosimetry
	· · · · · · · · · · · · · · · · · · ·
	Reauthorization: Will require documentation of disease
	responsiveness to therapy
Appropriate	Dosimetric Dose
Treatment	Patients weighing greater than 50 kg: 185 to 222 MBq (5 or 6
Regimen &	mCi)
-	Patients weighing 50 kg or less: 3.7 MBq/kg (0.1 mCi/kg)
Other Criteria:	
	Therapeutic Dosage: administer 2 therapeutic doses intravenously
	a minimum of 90 days apart
	 Patients weighing greater than 62.5 kg: 18,500 MBq (500
	mCi)
	 Patients weighing 62.5 kg or less: 296 MBq/kg (8 mCi/kg)
Exclusion	
Criteria:	



Age Restriction:	Must be at least 12 years old
Prescriber/Site of Care Restrictions:	Oncologist
Coverage Duration:	 Initial approval: 4 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified



POLICY NAME: IPILIMUMAB

Affected Medications: YERVOY (ipilimumab)

with evidence level of 2A or higherRequired Medical Information:Documentation of performance status, all prior therapies used, and prescribed treatment regimen.Appropriate Treatment Regimen & Other Criteria:Non-Small Cell Lung Cancer (NSCLC) • Documentation of use only as first line systemic therapy for advanced or metastatic disease • Documented current programmed death-ligand 1 (PD-L1) level • For PD-L1 less than 1%: Yervoy and Opdivo must include two cycles of chemotherapy with a platinum agent and pemetrexed (Alimta)For all other conditions: • Documented prior immunotherapy treatment failure Criteria:• Documented prior immunotherapy treatment failure • Documented prior immunotherapy treatment failure • Cooperative Oncology Group (ECOG) performance score 3 or greaterAge Restriction:• 12 years or older for NSCLCPrescriber/Site of Care Restrictions:• Oncologist • OncologistCoverage• Initial Authorization: 4 months, unless otherwise specified		
Medical Information:and prescribed treatment regimen.Appropriate Treatment Regimen & Other Criteria:Non-Small Cell Lung Cancer (NSCLC)• Documentation of use only as first line systemic therapy for advanced or metastatic disease • Documentation of use in combination with nivolumab (Opdivo) • Documented current programmed death-ligand 1 (PD-L1) level • Sor PD-L1 less than 1%: Yervoy and Opdivo must include two cycles of chemotherapy with a platinum agent and pemetrexed (Alimta)For all other conditions: • Documentation of use with NCCN 2A or higher level of evidence regimenExclusion Criteria:• Documented prior immunotherapy treatment failure • Karnofsky Performance Status 50% or less or Eastern Cooperative Oncology Group (ECOG) performance score 3 or greaterAge Restriction:• 12 years or older for unresectable or metastatic melanoma, colorectal cancer, melanoma• 13 years or older for NSCLCPrescriber/Site of Care Restrictions:Coverage• Initial Authorization: 4 months, unless otherwise specified	Covered Uses:	 NCCN (National Comprehensive Cancer Network) indications with evidence level of 2A or higher
Medical Information:and prescribed treatment regimen.Appropriate Treatment Regimen & 	Required	• Documentation of performance status, all prior therapies used,
Information:Documentation of use with NCCN 2A or higher level of evidence regimenAppropriate Treatment Regimen & Other Criteria:Non-Small Cell Lung Cancer (NSCLC)• Documentation of use only as first line systemic therapy for advanced or metastatic disease • Documentation of use in combination with nivolumab (Opdivo) • Documented current programmed death-ligand 1 (PD-L1) level • For PD-L1 less than 1%: Yervoy and Opdivo must include two cycles of chemotherapy with a platinum agent and pemetrexed (Alimta)For all other conditions: • Documentation of use with NCCN 2A or higher level of evidence regimenExclusion Criteria:• Documented prior immunotherapy treatment failure • Karnofsky Performance Status 50% or less or Eastern Cooperative Oncology Group (ECOG) performance score 3 or greaterAge Restriction:• 12 years or older for unresectable or metastatic melanoma, colorectal cancer, melanoma • 18 years or older for NSCLCPrescriber/Site of Care Restrictions:• Oncologist • All approvals are subject to utilization of the most cost effective site of care.Coverage• Initial Authorization: 4 months, unless otherwise specified	-	
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Regimen & Other Criteria:advanced or metastatic disease • Documentation of use in combination with nivolumab (Opdivo) • Documented current programmed death-ligand 1 (PD-L1) level • For PD-L1 less than 1%: Yervoy and Opdivo must include two cycles of chemotherapy with a platinum agent and pemetrexed (Alimta)For all other conditions: • Documentation of use with NCCN 2A or higher level of evidence regimenReauthorization: • documented prior immunotherapy treatment failure • Karnofsky Performance Status 50% or less or Eastern Cooperative Oncology Group (ECOG) performance score 3 or greaterAge Restriction:12 years or older for unresectable or metastatic melanoma, colorectal cancer, melanoma • 18 years or older for NSCLCPrescriber/Site of Care Restrictions:• Oncologist • Initial Authorization: 4 months, unless otherwise specified		
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Age Restriction:• 12 years or older for unresectable or metastatic melanoma, colorectal cancer, melanoma • 18 years or older for NSCLCPrescriber/Site of Care Restrictions:• Oncologist • All approvals are subject to utilization of the most cost effective site of care.Coverage• Initial Authorization: 4 months, unless otherwise specified		
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Restrictions:site of care.Coverage• Initial Authorization: 4 months, unless otherwise specified		-
Coverage • Initial Authorization: 4 months, unless otherwise specified		
	Restrictions:	
	Coverage	Initial Authorization: 4 months, unless otherwise specified
Duration: • Reauthorization: 12 months, unless otherwise specified	Duration:	
Buración.		



POLICY NAME: ISAVUCONAZONIUM SULFATE

Affected Medications: CRESEMBA (isavuconazonium sulfate)

 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Diagnosis of Invasive Aspergillosis
 Diagnosis of Invasive Mucormycosis
Acnowallacia
Aspergillosis:
Documented treatment failure or contraindication to
voriconazole
Mucormycosis:
 Documented treatment failure or contraindication to
amphotericin B
All Indications:
 Susceptibility cultures matching isavuconazonium activity
 Exceptions made for empiric therapy as long as treatment is
adjusted when susceptibility cultures are available.
aujusted when susceptibility cultures are available.
Reauthorization will require documentation of treatment success and a clinically significant response to therapy
 Concurrent use of strong CYP3A4 inhibitors (ketoconazole, high- dose ritonavir [400 mg every 12 hours]) and strong CYP3A4 inducers (rifampin, carbamazepine, St. John's Wort, long-acting barbiturates) (Hypericum perforatum) Familial short QT syndrome
All approvals are subject to utilization of the most cost effective
 All approvals are subject to utilization of the most cost effective site of care



JUXTAPID

Affected Medications: JUXTAPID (lomitapide)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	 Diagnosis of homozygous familial hypercholesterolemia The patient has a history of total cholesterol > 650 mg/dL and TG > 350 mg/dL, AND The diagnosis was confirmed by documented mutations in both LDL receptor alleles or documented skin fibroblast LDL receptor activity is less than 20% of normal OR Both parents of the patient have a history of LDL cholesterol > 190 mg/dL, OR The patient has a history of total cholesterol > 650 mg/dL and TG > 350 mg/dL and tendon or cutaneous xanthomas has developed at age 10
Appropriate Treatment Regimen & Other Criteria:	 The patient is receiving lipid-lowering treatment The patient will regularly be monitored for liver toxicity as specified in the Juxtapid prescribing information Initial dose: 5mg dose only unless patient received at least 5mg previously for a minimum of 2 weeks without intolerance/safety issues Reauthorization will require documentation of treatment success and a clinically significant response to therapy
Exclusion Criteria:	 Moderate or severe hepatic impairment (Child-Pugh B or C) The patient will receive Juxtapid with a strong or moderate CYP3A4 inhibitor (i.e., boceprevir, telaprevir, clarithromycin, erythromycin, telithromycin, ciprofloxacin, indinavir, ritonavir, lopinavir/ritonavir, nelfinavir, saquinavir, amprenavir, atazanavir, darunavir, fosamprenavir, itraconazole, ketoconazole, posaconazole, voriconazole, fluconazole, conivaptan, mibefradil, diltiazem, verapamil, nefazodone, aprepitant, crizotinib, imatinib, or grapefruit juice) The patient is pregnant
Age Restriction:	



Prescriber/Site of Care Restrictions:	•	Endocrinologist or cardiologist All approvals are subjects to utilization of the most cost effective site of care
Coverage Duration:	•	Initial approval: 12 months, unless otherwise specified



JYNARQUE

Affected Medications: JYNARQUE (tolvaptan tablets)

Covered Uses:	 All Food and Drug Administration (FDA) approved indications not otherwise excluded by benefit design.
Required Medical Information: Appropriate Treatment Regimen & Other Criteria:	 Documentation of baseline serum creatinine. Documentation of baseline total kidney volume (TKV) at least 750 mL Documentation of baseline ALT, AST, and bilirubin prior to initiation. Dosing Initial: 45 mg in the morning and 15 mg 8 hours later May titrate weekly as tolerated to max of 90 mg and 30 mg 8 hours later Monitoring of liver: Documentation of ALT, AST, and bilirubin at 2 weeks and 4 weeks after initiation, then monthly for the first 18 months and every 3 months thereafter. Documented risk of rapidly progressing (total kidney volume [TKV] at least 750 mL and age less than 51 years) ADPKD Documented progression while on maximum ACE inhibitor or ARB therapy to lower blood pressure (target less than 110/75 mmHg) Reauthorization: documentation of disease responsiveness to therapy defined as a reduction in the rate of decline in kidney function.
Exclusion Criteria: Age	 A history, signs or symptoms of significant liver impairment or injury. This contraindication does not apply to uncomplicated polycystic liver disease. Concomitant strong CYP 3A inhibitors. Uncorrected abnormal blood sodium concentrations. Uncorrected urinary outflow obstruction or anuria Patients < 18 years of age
Restriction:	 Patients < 18 years of age



Prescriber Restrictions:	Nephrologist
Coverage Duration:	 Initial approval: 6 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified



KALYDECO

Affected Medications: KALYDECO (ivacaftor)

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	 Documentation of cystic fibrosis (CF) diagnosis. Documentation confirming Food and Drug Administration (FDA) approved mutation by appropriate genetic or diagnostic testing (Food and Drug Administration (FDA) approved CF mutation test). Please provide the diagnostic testing report and/or Cystic Fibrosis Foundation Patient Registry Report ALT and AST prior to Kalydeco initiation, every 3 month during first year of treatment, and annually thereafter. Baseline and routine eye examinations in pediatrics.
Appropriate Treatment Regimen & Other Criteria:	 Dosing: 6 years or older: 150 mg twice daily 6 months to less than 6 years AND 5 kg to less than 7 kg: 25mg twice daily 6 months to less than 6 years AND 7 kg to less than 14 kg: 50 mg twice daily 6 months to less than 6 years AND greater than 14 kg: 75 mg twice daily 4 months to less than 6 months AND 5kg or greater: 25mg packet twice daily Reauthorization will require documentation of treatment success
Exclusion Criteria:	 and a clinically significant response to therapy Homozygous F508del mutation. Concurrent use of strong CYP3A inducers: rifampin, rifabutin, phenobarbital, carbamazepine, phenytoin, and St. John's wort
Age Restriction:	 Ivacaftor oral granules are approved in patients 4 months of age and older. Ivacaftor oral tablets are approved in patients 6 years of age and older.
Prescriber/Site of Care Restrictions:	 Prescribed by or in consultation with a pulmonologist or provider who specializes in CF All approvals are subjects to utilization of the most cost effective site of Care



Coverage	•	Initial approval: 3 months, unless otherwise specified
Duration:	•	Reauthorization: 12 months, unless otherwise specified



KUVAN

Affected Medications: KUVAN (sapropterin)

Covered Uses:	All Food and Drug Administration (FDA) approved indications not
	otherwise excluded by benefit design.
Required	Documentation of-anticipated treatment course, including target
Medical	phenylalanine (Phe) level set by specialist
	 Documentation of failure to Phe restricted diet as monotherapy
Information:	
	Baseline (pre-treatment) blood Phe levels
	 Baseline Phe concentration must be consistent with the following: Age less than or equal to 12 years: Phe level must be greater than 6mg/dL (360 microM) Age greater than or equal to 12 years: Phe level must be greater than 10mg/dL (600 microM) During pregnancy: Phe level must be greater than 6mg/dL (360 microM)
	Reauthorization after initial approval requires documentation of updated Phe labs decreased by 30% or greater from baseline
	 Treatment with Kuvan should be discontinued in patients whose blood Phe has not decreased by at least 30 percent from baseline
	 Reauthorization for continued long-term approval (12 months) requires updated Phe labs meeting one of the following criteria: Phe level less than 30 percent of baseline OR Phe level lower than baseline and meets specialist's target level
Appropriate	If patient has failed monotherapy with Phe restricted diet and
Treatment	treatment with Kuvan is warranted, treatment must be consistent
	with the following:
Regimen &	
Other Criteria:	 Phe restricted diet must be maintained during Kuvan
	treatment AND
	 Initial dose must be 10mg/kg/day x 1 month
	• If blood Phe does not decrease from baseline after 1 month,
	dose can be increased to 20mg/kg/day x 1 month



Exclusion Criteria:	 Prior intolerance or allergic reaction to requested medication Doses greater than 20mg/kg/day
Age Restriction:	
Prescriber/Site of Care Restrictions:	 Specialist in metabolic disorders or endocrinologist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial approval: 2 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified



POLICY NAME: LARONIDASE

Affected Medications: ALDURAZYME

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	 Diagnosis of one the following type I mucopolysaccharidosis: Hurler Mucopolysacchardiosis I (MPS I H) Herler-Scheie Mucopolysaccharidosis I (MPS I H/S) Scheie form of Mucopolysacchardiosis (MPS I S) with moderate to severe symptoms Diagnosis confirmed by an essay assay showing deficiency of alpha-L-iduronidase enzyme activity or by DNA testing Patient weight
Appropriate Treatment Regimen & Other Criteria:	 Appropriate medical support readily available when Aldurazyme is administered in case of anaphylaxis or severe allergic reaction Pretreatment with antipyretics and/or antihistamines prior to infusion QL: 0.58 mg/kg intravenous once weekly <u>Reauthorization</u>: documentation of treatment success define as improvement in percent predicted forced vital capacity (FVC), six-minute walk test, sleep apnea, shoulder flexion, and activities of daily living
Exclusion Criteria:	 Treatment of central nervous system manifestation of the disorder
Age Restriction:	
Prescriber/Site of Care Restrictions:	 All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	Approval: 12 months, unless otherwise specified



POLICY NAME: LAROTRECTINIB

Affected Medications: VITRAKVI (larotrectinib)

Covered Uses:	NCCN (National Comprehensive Cancer Network) indications
	with evidence level of 2A or better
Required	• Documentation of performance status, disease staging, all prior
Medical	therapies used, and anticipated treatment course
Information:	 Documentation of positive NTRK gene-fusion, as determined by an FDA approved test.
Appropriate	 Requires previous treatment with Rozlytrek
Treatment	Reauthorization: documentation of disease responsiveness to
Regimen &	therapy
Other Criteria:	
Exclusion	Karnofsky Performance Status 50% or less or ECOG
Criteria:	performance score 3 or greater
Age	
Restriction:	
Prescriber/Site	Oncologist
of Care	All approvals are subject to utilization of the most cost effective
Restrictions:	site of care
Coverage	Initial approval: 4 months, unless otherwise specified
Duration:	Reauthorization: 12 months, unless otherwise specified



POLICY NAME: LEUPROLIDE

Affected Medications: LUPRON DEPOT 3.75 and 11.25mg AND LUPRON DEPOT-PED 11.25mg; LUPRON DEPOT 7.5, 22.5, 30, and 45mg AND LUPRON DEPOT-PED 15mg AND ELIGARD; LEUPROLIDE ACETATE OR INJECTION SOLUTION, LUPANETA KITS, FENSOLVI

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by benefit design NCCN (National Comprehensive Cancer Network) indications level 2A or higher Gender dysphoria
Required Medical	 Endometriosis Documentation of treatment failure or contraindication
	to continuous oral contraceptive regimen (no placebo
Information:	pills)
	 Preoperative uterine leiomyomata Documentation of leiomyoma-related surgery in 6 or less months Documentation of planned use in combination with iron supplements
	 Gender dysphoria Documentation of baseline and current estradiol and testosterone levels in pre-pubertal and peri-pubertal patients (Tanner stage 2 or below) Documentation from a licensed mental health professional (LMHP) confirming diagnosis and addressing the patient's general identifying characteristics; The initial and evolving gender and any associated mental health concerns, and other psychiatric diagnoses; The duration of the referring licensed mental health professional's relationship with the client, including the type of evaluation and psychotherapy to date; The clinical rationale for supporting the client's request for hormone therapy and statement that the client meets eligibility criteria; and



	Permission to contact the licensed mental health
	professional for coordination of care
	Central precocious puberty
	 Documentation of central precocious puberty (CPP) confirmed by basal luteinizing hormone (LH), follicle- stimulating hormone (FSH), and either estradiol or testosterone concentrations
Appropriate	• Women of childbirth age should have pregnancy ruled out and a
Treatment	plan to use a non-hormonal based contraceptive during therapy
Regimen &	
Other Criteria:	Endometriosis
	Lupron Depot 3.75 and 11.25mg
	Preoperative uterine leiomyomata
	 Lupron Depot 3.75 and 11.25mg
	 Planned treatment of 6 months or less
	Must be given in conjunction with iron supplementation
	<u>Central precocious puberty</u>
	• Leuprolide Acetate, Lupron Depot-Ped 11.25 and 15mg, Fensolvi
	45mg
	Approval of Fensolvi requires rationale for avoidance of Lupron and Supprelin LA
	Gender dysphoria
	Comprehensive mental health evaluation should be provided in
	accordance with most current version of the World Professional
	Association for Transgender Health (WPATH) Standards of Care
	• Therapy should be started at onset of puberty, but no earlier
	than Tanner stages 2-3
	Fulfill eligibility and readiness criteria from Journal of Clinical Endocrinology and Motabolism (JCEM) guidelines
Exclusion	 Endocrinology and Metabolism (JCEM) guidelines Undiagnosed and/or abnormal vaginal bleeding
Criteria:	 Management of uterine leiomyomata without intention of
	undergoing surgery.
	Pregnancy or breastfeeding
	Gender dysphoria patients 18 years or older



Age Restriction:	 Gender dysphoria: less than 18 years old Preoperate uterine leiomyomata: less than 18 years old
Prescriber/Site of Care Restrictions:	 Prescribed by or in consultation with oncologist, endocrinologist, or gynecologist for endometriosis Gender Dysphoria: Diagnosis made and prescribed by a mental health specialist with experience in gender dysphoria All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Uterine leiomyomata: maximum of 6 months, unless otherwise specified Endometriosis: 6 months, unless otherwise specified All other diagnoses: 12 months, unless otherwise specified



POLICY NAME: LONAFARNIB

Affected Medications: ZOKINVY (lonafarnib)

Covered Uses:	All FDA-approved indications not otherwise excluded by plan
	design
	• To reduce risk of mortality in Hutchinson-Gilford Progeria
	Syndrome
	 For treatment of processing-deficient Progeroid
	Laminopathies
Required	A diagnosis of Hutchinson-Gilford Progeria Syndrome (HGPS)
Medical	confirmed by mutational analysis (G608G mutation in the lamin
Information:	A gene)
Information:	OR
	• A diagnosis of processing-deficient Progeroid Laminopathies with one of the following:
	 Heterozygous LMNA mutation with progerin-like protein accumulation
	 Homozygous or compound heterozygous ZMPSTE24 mutations
Appropriate	• Documented height and weight, or body surface area (BSA)
Treatment	Documentation of medication review and avoidance of drugs that
Regimen &	significantly affect the metabolism of lonafarnib (e.g. strong or moderate CYP3A4 inhibitors/inducers)
Other Criteria:	 Females of reproductive potential should have pregnancy ruled out and use effective contraception during treatment
	Labor
	 <u>Labs</u>: Absolute Phagocyte Count (sum of absolute neutrophil count,
	bands, and monocytes) greater than 1,000/microliters
	 Platelets greater than 75,000/microliters (transfusion
	independent)
	Hemoglobin greater than 9g/dl.
	Dosing:
	 Available as oral capsules: 50 mg, 75 mg
	• Initial, 115 mg/m2/dose twice daily for 4 months, then increase to 150 mg/m2/dose twice daily



Exclusion Criteria:	 Do not exceed 115 mg/m2/dose twice daily when used in combination with a weak CYP3A4 inhibitor Round all total daily doses to the nearest 25 mg increment <u>Reauthorization</u>: Documentation of treatment success and initial criteria to be met. Use for other progeroid syndromes or processing-proficient progeroid laminopathies
	 Concomitant use with strong or moderate CYP3A4 inhibitors/inducers, midazolam, lovastatin, atorvastatin, or simvastatin Overt renal, hepatic, pulmonary disease or immune dysfunction BSA less than to 0.39 m2
Age Restriction:	 Age 12 months or older with a BSA of greater than or equal to 0.39 m2
Prescriber/Site of Care Restrictions:	 Prescribed by or in consultation with a provider with experience in treating progeria and/or progeroid laminopathies
Coverage Duration:	Initial Authorization: 4 monthsReauthorization: 12 months



POLICY NAME: LONG ACTING INJECTABLE RISPERIDONE

Affected Medications: PERSERIS, RISPERDAL CONSTA (risperidone)

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design
Required Medical Information: Appropriate Treatment Regimen & Other Criteria:	 The patient has a history of non-compliance and/or refuses to utilize oral medications The patient must have a history of 3 test doses of oral risperidone Requests for Perseris require documentation of failure or clinical rationale for avoidance of Risperdal Consta Reauthorization will require documentation of treatment success and a clinically significant response to therapy
Exclusion Criteria:	
Age Restriction:	Greater than or equal to 18 years old
Prescriber/Site of Care Restrictions:	 Psychiatrist or receiving input from psychiatry practice All approvals are subjects to utilization of the most cost effective site of care
Coverage Duration:	Approval: 12 months, unless otherwise specified



MACRILEN

Affected Medications: Macrilen (Macimorelin Acetate for oral solution 60mg)

Covered Uses:	All Food and Drug Administration (FDA) approved indications not
	otherwise excluded by plan design.
Required	Clinical Context making Growth Hormone Deficiency (GHD) likely
Medical	 Recent IGF-1 level that is low for age/gender
Information:	
Appropriate	A documented history of seizure disorder or cardiovascular
Treatment	disease preventing the use of Insulin Tolerance Test (ITT) AND
Regimen &	Inability to complete glucagon stimulation testing as a means of
Other Criteria:	diagnosis
	 Dosing: single oral dose of 0.5 mg/kg
Exclusion	 Body Mass Index greater than 40 kg/m2
Criteria:	
Age	 Adults at least 18 years of age
Restriction:	
Prescriber/Site	Endocrinologist
of Care	• All approvals are subject to utilization of the most cost effective
Restrictions:	site of care
Coverage	Initial Authorization: 1 month, unless otherwise specified
Duration:	



MAKENA

Affected Medications: MAKENA and Hydroxyprogesterone Caproate

Covered Uses:	• All Food and Drug Administration (FDA) approved indications not
	otherwise excluded by plan design.
	NCCN indications with evidence level of 2A or higher
Required	Oncology Indications
Medical	Documentation of performance status, all prior therapies used,
Information:	and prescribed treatment regimen. Consider holding therapy if
	Karnofsky Performance Status 50% or less or ECOG
	performance score 3 or greater.
	 Documentation of trial and failure prescription progesterone
	products (medroxyprogesterone, progestin-based therapies)
	Preterm Labor Prevention
	Singleton pregnant patient
	History of singleton spontaneous preterm birth (less than 37
	weeks)
	Expected date of delivery
Appropriate	Preterm Labor Prevention
Treatment	Initial approval requires:
Regimen &	 History of prior singleton preterm birth (less than 37
Other Criteria:	weeks) OR
	 Documented failure, intolerance, or clinical rationale for
_	avoidance of vaginal progesterone
Exclusion	Current or history of any of the following:
Criteria:	 Multiple gestations or other risk factors for preterm birth Thrombosis or thromboembolic disorders
	 Infombosis or thromboembolic disorders Known or suspected breast cancer or other hormone-
	sensitive cancer, or history of these conditions
	 Undiagnosed abnormal vaginal bleeding unrelated to
	pregnancy
	 Cholestatic jaundice of pregnancy
	 Liver tumors, benign or malignant, or active liver disease
	5 1 5 7



Age Restriction:	16 years of age or older
Prescriber/Site of Care Restrictions:	 Oncology use: Oncologist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Oncology: Initial, 4 Months. Reauthorization, 12 months. Preterm Labor Prevention: Approval: 21 weeks, unless otherwise specified



POLICY NAME: MAVENCLAD

Affected Medications: MAVENCLAD (cladribine)

Covered Uses:	 All Food and Drug Administration (FDA) approved indications not otherwise excluded by plan design. Treatment of relapsing forms of multiple sclerosis (MS), to include relapsing-remitting disease (RRMS) and active secondary progressive (SPMS) disease, in adults. 				
Required Medical Information:	 Diagnosis of relapsing or active secondary progressive forms of Multiple Sclerosis (MS) confirmed with MRI (Revised McDonald diagnostic criteria for multiple sclerosis) Clinical evidence alone will suffice; additional evidence desirable but must be consistent with MS Documentation of previous therapies tried/failed with duration of trial. 				
	Complete blood count (CBC) with differential including lymphocyte count at baseline.				
Appropriate Treatment Regimen & Other Criteria:	 Transaminase within 6 months before initiation of treatment Documented failure with at least two other disease-modifying therapies (DMTs) for multiple sclerosis (MS) for at least 3 months <u>Reauthorization (1 time only):</u> Documentation of clinical treatment success Administer second course starting at least 43 weeks after the last dose of the first course 				
	• Dosing according to the approved label:Weight RangeDose in mg (number of 10 mg tablets) per cycleKgFirst CycleSecond Cycle40* to less than 5040 mg (4 tablets)40 mg (4 tablets)50 to less than 6050 mg (5 tablets)50 mg (5 tablets)60 to less than 7060 mg (6 tablets)60 mg (6 tablets)70 to less than 8070 mg (7 tablets)70 mg (7 tablets)80 to less than 9080 mg (8 tablets)70 mg (7 tablets)90 to less than 10090 mg (9 tablets)80 mg (8 tablets)100 to less than 110100 mg (10 tablets)90 mg (10 tablets)*The use of MAVENCLAD in patients weighing less than 40 kg has not been investigated				



Exclusion Criteria:	 Patients with current malignancy Pregnant women or women and men of reproductive potential who do not plan to use effective contraception because of the risk of fetal harm. Treatment naïve Treatment beyond 2 years 	
Age Restriction:	• Use on patients below 18 years of age has not been established.	
Prescriber/Site of Care Restrictions:	 Prescribed by or in consultation with a neurologist or an MS specialist All approved are subject to utilization of the most cost effective site of care 	
Coverage Duration:	Initial Authorization: 2 months, unless otherwise specified Reauthorization: 2 months – at least 43 weeks after last dose, unless otherwise specified	



MAYZENT

Affected Medications: MAYZENT (Siponimod)

Covered Uses:	DA-approved indications not otherwise excluded by plan design reatment of relapsing forms of multiple sclerosis (MS), to clude clinically isolated syndrome, relapsing-remitting disease, and active secondary progressive disease, in adults		
Required Medical Information:	 Documentation of diagnosis of relapsing forms of Multiple Sclerosis (MS) confirmed with MRI (Revised McDonald diagnostic criteria for MS) Documentation of ECG, CBC, liver function tests, ophthalmic evaluation, and CYP2C9 genetic testing Documentation of antibodies to varicella zoster virus (VZV) or vaccination of antibody-negative patients prior to treatment initiation 		
	 <u>Secondary-Progressive MS (SPMS)</u> Documentation of prior history of relapsing-remitting MS (RRMS) with progressive increase in disability over at least 6 months, independent of, or in the absence of, relapses Documentation of active disease classified as the presence of clinical relapse or inflammatory activity (i.e. new or enlarging T2 lesions or gadolinium enhancing lesions on MRI) in the last 2 years Documentation of Expanded Disability Status Scale (EDSS) score of 3.0 to 6.5 		
Appropriate Treatment Regimen & Other Criteria:	 After treatment titration, the recommended maintenance dosage of Mayzent is 2 mg taken orally once daily starting on Day 6. Dosage adjustment is required in patients with a CYP2C9*1/*3 or *2/*3 genotype If one titration dose is missed for more than 24 hours, treatment needs to be reinitiated with Day 1 of the titration regimen In patients with a CYP2C9*1/*3 or *2/*3 genotype, after treatment titration, the recommended maintenance dosage of Mayzent is 1 mg taken orally once daily starting on Day 5 		



	 Discontinuation of treatment if liver enzymes exceed three times the upper limit of normal (ULN) with signs of liver dysfunction (unexplained nausea, vomiting, abdominal pain, fatigue, anorexia, rash with eosinophilia, or jaundice and/or dark urine) Reauthorization: provider attestation of treatment success 	
Exclusion Criteria:	 CYP2C9*3/*3 genotype Recent (in the past 6 months) MI, unstable angina, stroke, TIA, decompensated HF requiring hospitalization or class III or IV HF Mobitz type II second- or third-degree AV block or sick sinus syndrome (unless patient has functioning pacemaker) 	
Age Restriction:		
Prescriber/Site of Care Restrictions:	 Prescribed by or in consultation with a neurologist or multiple sclerosis specialist All approvals are subject to utilization of the most cost effective site of care 	
Coverage Duration:	Initial Authorization: 12 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified	



MECASERMIN

Affected Medications: INCRELEX (mecasermin)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not	
	otherwise excluded by plan design	
Required Medical Information:	Diagnosis of severe primary insulin-like growth factor-1 (IGF-1) deficiency (Primary IGFD) or with growth hormone (GH) gene deletion with neutralizing antibodies to GH. Prior to starting therapy, a height at least 3 standard deviations below the mean for chronological age and sex, and an IGF-1 evel at least 3 standard deviations below the mean for chronological age and sex. One stimulation test showing patient has a normal or elevated GH level. For continuation of therapy, patient grew more than 2 cm/year over baseline.	
Appropriate Treatment Regimen & Other Criteria:	 Initial: 40-80 mcg/kg subcutaneously twice daily. Maintenance: Up to 0.12 mg/kg subcutaneously twice daily. 	
Exclusion Criteria:	Epiphyseal closure, active or suspected neoplasia malignancy, or concurrent use with GH therapy. Patient has secondary causes of IGF1 deficiency (e.g., hypothyroidism, malignancy, chronic systemic disease, skeletal disorders, malnutrition, celiac disease).	
Age Restriction:	For patients 2 to 18 years of age.	
Prescriber/Site of Care Restrictions:	 Endocrinologist All approvals are subjects to utilization of the most cost effective site of care 	
Coverage Duration:	Approval: 12 months, unless otherwise specified	



POLICY NAME: MECHLORETHAMINE

Affected Medications: VALCHLOR (mechlorethamine hydrochloride)

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Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not 			
	otherwise excluded by plan design.			
	NCCN (National Comprehensive Cancer Network) indications			
	with evidence level of 2A or higher			
Required	Diagnosis of Stage IA or Stage IB mycosis fungoides-type			
Medical	cutaneous T-cell lymphoma			
Information:	 Extent of skin involvement (limited/localized or generalized) 			
Appropriate	 Documentation of all prior therapies used for the given 			
Treatment	indication			
Regimen &	Documentation of counseling on applicable special handling			
Other Criteria:	procedure			
	Limited/localized skin involvement			
	• Documentation of failure or contraindication of ≥ 1 topical			
	retinoid (tretinoin 0.05%, etc.) AND topical corticosteroid			
	Generalized skin involvement			
	Documentation of failure or contraindication to at least ≥ 1 skin-			
	directed therapy (topical corticosteroids, topical retinoids,			
	phototherapy, topical chemotherapy [e.g. carmustine], topical			
	imiquimod, local radiation)			
	Reauthorization:			
	 Documentation of monitoring for non-melanoma skin cancer 			
	 Documentation of improvement with treatment based either on 			
	CAILS score or decrease in severity of scaling, plaque elevation			
	or surface area			
Exclusion	 Use in the management of onychomycosis, 			
Criteria:	• Treatment or prevention of vaginal or vulvovaginal candidiasis,			
	tinea cruris, tinea manuum, tinea pedis, tinea faciei, tinea			
	capitis, tinea barbae, tinea corporis, tinea versicolor (pityriasis			
	versicolor), or other superficial fungal infections.			
	version f, or other superioral fungal infections.			



	Coverage is not recommended for circumstances not listed in the Covered Uses.		
Age Restriction:	• Age > 18 years.		
Prescriber/Site of Care Restrictions:	 Oncologist or Dermatologist All approvals are subject to utilization of the most cost effective site of care 		
Coverage Duration:	Approval: 3 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified		



POLICY NAME: MEDICAL NECESSITY

Affected Medications: Abilify Maintena, Abilify MyCite, Abiraterone 500mg tablet, Absorica, Absorica LD, Acanya, Aciphex, Actemra, Acthar HP, Acuvail, Aczone, Adcirca, Adapalene pads, Adlyxin, Admelog, Advicor, Adzenys ER, Adzenys XR, Aerospan, Afrezza, Aimovig, AirDuo, AirDuo Digihaler, Amzeeg, Ancobon, Aklief, Allzital, Alprazolam Dispersible, Alprazolam Intensol, Altoprev, Alvesco, Ameluz, Amphetamine ER suspension, Amitiza, Amturnide, Amrix, Arazlo, Androgel, Androxy, Apadaz, APAP-Caff-Dihydrocodeine, Apidra, Aplenzin, Aripiprazole Dispersible, Armonair Digihaler, Armonair Respiclick, Arymo ER, Aveed, Asacol HD (Mesalamine), Asmanex, Asmanex HFA, Astepro Solution, Auvi-Q, Azelex, Azesco, Basaglar, Baxdela, Beconase, Belbuca, Beser kit/lotion, Bevespi Aerophere, Bevyxxa, BiDil, Biifenac, Breztri, Briviact, Bryhali, Budesonide 9mg ER tablet, Bunavail, Bupap, Butisol, Byetta, Bydureon, Bydureon BCise, Bynfezia, Byvalson, Cambia, Capex Shampoo, Carac, Carbinoxamine 6mg Tab, Carisoprodol/ASA, Carisoprodol/ASA/Codeine, CaroSpir, Carticel Implant, Cephalexin 750mg capsule, Cephalexin tablet, Cegua, Chlorpheniramine/Codeine, Chlorzoxazone 250mg tablet, Capital/Codeine, Cimzia, Ciprodex OTIC, Clindamycin Phosphate-Benzoyl Peroxide Gel 1.2-2.5%, Codar AR, Colazal, Conjupri, Consensi, Convenience Pak, Conzip, Coreg CR, Cosopt PF, Cotempla XR-ODT, Cuprimine, Cuvposa, Cyclobenzaprine ER, Dapsone 7.5% Gel, Daraprim, Debacterol, Delzicol, Demser, Denavir, Denavir Cream, DermacinRx Lexitral cream pack, Desonate Gel, Desonide Gel, Dexilant, Diclofenac Sod Soln 1.5% & Capsaicin Cream 0.025% Ther Pack, Diclofenac 1.3% Patch, Diclofex DC Cream, Diclopak, Diclosaicin Cream, Diclotral pack, Diclotrex, Diflorasone Diacetate, Diclovix DM Pak, Dipentum, Doryx MPC, Doxepin 5% cream, Doxycycline Hyclate DR tablet, Duetact, Duexis, Dulera, Duaklir Pressair, Duobrii, Durlaza, Dutoprol, Duzallo, Dymista, Dyanavel XR, Dynabec, Econasil, Edarbi, Edarbyclor, Egaten, Egrifta, Elidel, Emend, Enablex, Epaned, Epanova, Epclusa, Equetro, Eskata, Evzio, Extavia, Extina foam 2%, Fabior foam, Fenofibrate 120mg, Fenoprofen, Fenortho, First-omeprazole, First-lansoprazole, Flector Patch, Flolipid, Flowtuss, Fluocinonide, Fluopar Kit, Fluorouracil 0.5% cream, Flurandrenolide, Forfivo XL, Fortamet, Fortesta GEL, Fosamax Plus D, Fulyzag, Gabacaine Pak, Gabapal, Giazo, Gimoti, Gleevec, Gloperba, Glumetza, Gocovri, Gonitro, GPL Pak, Halog, Halcinonide Cream, Harvoni, Harvoni Pak, Hemady, Hemangeol, Humalog, Humulin, Humulin 70/30 Kwikpen, Humulin R-100, Humulin N, Humalog Junior Kwik Pen, Hycofenix, Ilaris, Ilumya, Imiquimod 3.75%, Impeklo, Impoyz, Imvexxy, Inbrija, Indocin suppository, Inflatherm Kit, Inflatherm Pak, Infugem, Innolet Insulin, Insulin Aspart, Insulin Lispro, Intrarosa, Ingrezza, Invokamet, Invokamet XR, Invokana, Isordil Titradose, Jadenu Sprinkle Packet, Jentadueto, Jentadueto XR, Jublia, Karbinal ER, Katerzia, Kazano, K-bicarb, Kenalog Aerosol, Kenalog Susp, Keragel, KeragelT, Kerydin, Kesimpta, Ketek, Ketorolac nasal spray, Keveyis, Kevzara, Kineret, Kisgali, Kisgali-Femara Co-Pak, Kombiglyze XR, Lampit,



Lescol XL, Letairis, Levorphanol tartrate, Lexuss, Lialda, Licart, Lido GB 300 Kit, Lidostream, Lidotin Pak, Lifems, Lipritin Pak, Liptruzet, Lithostat, Livalo, LMR Plus Lidocaine, Lonhala Magnair, Lorcet, Lortab, Lucemyra, Luzu, Lyrica, Lyrica CR Tablet, Lyumjev, Lyumjev Kwikpen, Meclofen, Mefenamic Acid, Memantine, Mentax Cream 1%, Metaclopramide, Metaxall, Metaxall CP, Metformin ER (mod), Metformin ER (OSM), Methadone Intensol, Methadose, Methamphetamine 5mg Tablet, MethylTESTOSTERone Capsule, Metyrosine, Migraine Pack, Minocycline ER, Minolira, Mitigare, Monocycline ER, MorphaBond ER, MorphaBond, Motegrity, Mycapssa, Mytesi, Namenda XR, Namzaric, Naprelan, Naproxen-Esomeprazole, Natesto GEL, Neo-Synalar cream, Nesina, Nexletol, Nexlizet, Nitisinone, Nocdurna, Noctiva, Nolix, Nopioid TC Kit, Noritate, Norgesic Forte, Noroxin, Nourianz, Novolin 70/30, Novolin 70/30 FlexPen Relion, Novolin R, Novolin N, NuDiclo Solupak, Nurtect ODT, Nuvakaan Kit, Nuvakaan II Kit, Nuvigil, Nuzyra, Olysio, Omeprazole-Sodium Bicarb, Omnaris, Ondansetron 24mg tablet, Onexton, Onfi, Onglyza, Onmel, Onzetra Xsail, Oracea, Oralair, Orencia, Orphenadrine-aspirin-caffeine tablet, Orphengesic Forte, Ortikos, Oseni, Osphena, Otrexup, Ozobax, Panlor, Pazeo, Pedizolpak, Pennsaid Solution, penicillamine capsule 250mg, Pentican Pak, Percocet, Pertzye, Phexxi, Pradaxa, Praluent, Prevacid SoluTab, Prilo Patch, Prilopentin, Pristig, ProAir Digihaler, Procysbi, Prolate, Prudoxin, Pioglitazone-Glimepiride, Picato, Praluent, Prialt, Primlev, Primsol, Purixan, Pyrimethamine, Qbrelis, Qbrexza, Qdolo, QilliChew ER, Qmiiz, Qtern, Quillivant XR, Quinixil, Quinosone, Qutenza, QNASL, Qudexy XR, Rasuvo, Rayos, Recarbrio, Reditrex, Relion Insulins, Restasis multidose, Reyvow, Rhofade, Ribasphere, Ridaura, Riomet, Riomet ER, Rhopressa, Rocklatan, Rybelsus, Ryvent, Ryzodeg 70/30, Sabril, Sarafem, Savaysa, Seebri Neohaler, Seconal, Segluromet, Semglee, Sernivo, Seysara, Sila III Pak, Silig Subcutaneous Injection, Siklos, Simponi, Simvastatin Suspension, Skelaxin, Skelid, Soliqua, Solodyn, Solosec, Sorilux, Sovaldi, Sovaldi Pak, Striant, Sporanox Solution, Spritam, Sprix, Steglatro, Steglujan, Striant BUCCAL, Suboxone, Sumatriptan-Naproxen, Sure Result DSS premium pack, Symbyax, Sympazan, Symproic, Synalar, Syndros, Taltz, Tanzeum, Talicia, Targadox, Tasoprol, Tavaborole, Technivie, Ticlopidine, Thiola, Thiola EC, Thyquidity, Tiglutik, Tivorbex, Tizanidine Capsule, Tosymra, Tolak, Tolsura, Tovet Kit, Tracleer, Tradjenta, Treximet, Tri-Luma, Trixylitral kit, Trokendi XR, Trulance, Tudorza Pressair, Tyzeka, Tyzine, Ultravate, Ultresa, Uptravi, Utibron Neohaler, Vanatol LQ, Vanos, Varophen, Vasotec, Vecamyl, Vectical, Veregan Ointment, Veltassa, Vemlidy, Venlafaxine ER tablets, Veragen, Veramyst, Veregen, Vexasyn, Vexasyn gel, V-Go, Viberzi, Vibramycin, Victrelis, Viekira, Vimovo, Viokace, Vivlodex, Vogelxo, Vtol LQ solution, Vyzulta, Wakix, Winlevi, Wynorza, Xadago, Xatmep, Xcopri, Xerese, Xpovio, Xtampza ER, Xartemis XR, Xelitral Pack, Xenleta, Xermelo, Xhance, Ximino, Xultophy, Xyosted, Yosprala, Yupelri, Zanaflex capsule, Zcort, Zebutal, Zetonna, Zecuity, Zelnorm, Zembrace, Zenevix, Zepatier, Zileuton ER, Zinbryta, Zipsor, Zolpak, Zolpimist, Zorvolex, ZTLido, Z-Tuss, Zubsolv, Zurampic, Zyclara, Zypitamag, Zyprexa Relprevv, Zytiga



Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.		
Required Medical Information:	 Failure, contraindication, or reason for avoidance to all covered formulary products for treatment of your condition. 		
Appropriate Treatment Regimen & Other Criteria:	 Food and Drug Administration (FDA)-approved compendia supported dosing. 		
Exclusion Criteria:			
Age Restriction:			
Prescriber/Site of Care Restrictions:	All approvals are subjects to utilization of the most cost effective site of care		
Coverage Duration:	 Dependent on expected duration of therapy and necessity of documentation of response to therapy 		



MELPHALAN

Affected Medications: EVOMELA (melphalan)

Covered Uses:	NCCN (National Comprehensive Cancer Network) indications with evidence level of 2A or higher		
Required Medical Information:	 Indication: palliative treatment for multiple myeloma: Not covered, use melphalan IV/oral Indication: high-dose conditioning prior to hematopoietic stem cell transplant (HSCT) for multiple myeloma Currently approved for HSCT and provide the tentative date of the stem cell transplant Weight: if patient weights more than 130% of ideal body weight, use ideal body weight for body surface area calculation Body surface area to determine dose (if patient weights more than 130% of ideal body weight) 		
Appropriate Treatment Regimen & Other Criteria:	Food and Drug Administration (FDA)-approved dosing by body surface area (100mg/m2) daily for 2 days on day -3 and day -2 prior to autologous stem cell transplantation on day 0		
Exclusion Criteria:			
Age Restriction:			
Prescriber/Site of Care Restrictions:	All approvals are subject to utilization of the most cost effective site of care		
Coverage Duration:	 Approval duration: 1 month (for 2 days treatment), unless otherwise specified 		



POLICY NAME: **MEPOLIZUMAB**

Affected Medications: NUCALA (mepolizumab)

1. Is the request for continuation of therapy currently approved through insurance?	Yes – Go to renewal criteria	No – Go to #2
 2. Is the request to treat a diagnosis according to one of the Food and Drug Administration (FDA)-approved indications? Add-on maintenance treatment of patients with severe asthma aged 6 years and older with an eosinophilic phenotype Treatment of adult patients with eosinophilic granulomatosis with polyangiitis (EGPA) Treatment of patients aged 12 years and older with hypereosinophilic syndrome (HES) 	Yes – Go to appropriate section below	No – Criteria not met
Severe Eosinophilic Asthma		
 Is there documentation of severe eosinophilic asthma defined by the following: Baseline eosinophil count at least 300 cells/µL FEV1 less than 80% at baseline or FEV1/FVC reduced by at least 5% from normal 	Yes – Document and go to #2	No – Criteria not met
 Is there documented use of high-dose inhaled corticosteroid (ICS) plus a long- acting beta agonist (LABA) for at least three months with continued symptoms? 	Yes – Document and go to #3	No – Criteria not met



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3.	Is there a documented history of 2 or more asthma exacerbations requiring oral or systemic corticosteroid treatment in the past 12 months while on inhaled combination treatment and at least 80% adherence?	Yes – Go to #5	No – Go to #4	
4.	Is there documentation that chronic daily oral corticosteroids are required?	Yes – Go to #5	No – Criteria not met	
5.	Is the drug prescribed by or in consultation with an allergist or immunologist?	Yes – Approve up to 6 months	No – Criteria not met	
Eo	Eosinophilic granulomatosis with polyangiitis (EGPA)			
1.	 Is there a confirmed diagnosis of relapsing or refractory eosinophilic granulomatosis with polyangiitis (EGPA) with the following: Chronic rhinosinusitis Asthma Blood eosinophilia (at least 1,500 cells/microL and/or 10% eosinophils on differential) at baseline Diagnosis must be confirmed by a second clinical opinion 	Yes – Document and go to #2	No – Criteria not met	
2.	Is there documented relapsing disease while on the highest tolerated oral corticosteroid dose?	Yes – Document and go to #3	No – Criteria not met	
3.	Is there documentation that the disease has been refractory to at least two oral immunosuppressive drugs for at least 12 weeks each (Azathioprine, Methotrexate,	Yes – Document and go to #4	No – Criteria not met	



	Leflunomide)?		
4.	Is the drug prescribed by a specialist in the treatment of eosinophilic granulomatosis with polyangiitis (EGPA) (immunologist or rheumatologist)?	Yes – Approve up to 6 months	No – Criteria not met
Ну	pereosinophilic Syndrome		
1.	 Is there documentation of hypereosinophilic syndrome (HES) with all of the following: Blood eosinophil count greater than 1000 cells/mcL Disease duration greater than 6 months At least 2 flares within the past 12 months Lab work showing Fip1-like1-platelet- derived growth factor receptor alpha (FIP1L1-PDGFRa) mutation negative disease Non-hematologic secondary HES has been ruled out (drug hypersensitivity, parasitic helminth infection, HIV infection, non-hematologic malignancy) 	Yes – Document and go to #2	No – Criteria not met
 Is the HES currently controlled using the highest tolerated glucocorticoid dose (defined as an improvement in clinical symptoms and a decrease in eosinophil count by at least 50% from baseline)? 		Yes – Document and go to #3	No – Criteria not met
3.	Is there documentation showing that the patient has a lymphocytic variant of HES (L-HES)?	Yes – Document and go to #5	No – Go to #4



4. Is there documentation of treatment failure to at least 12 weeks of hydroxyurea?	Yes – Document and go to #5	No – Criteria not met	
5. Is there documentation of treatment failure with interferon-alfa?	Yes – Document and go to #6	No – Criteria not met	
6. Is the drug prescribed by a specialist for the treatment of HES (e.g., immunologist or hematologist)?	Yes – Approve up to 6 months	No – Criteria not met	
Renewal Criteria			
 Is there documentation of treatment success and a clinically significant response to therapy as assessed by the prescribing provider? 	Yes – Go to #2	No – Criteria not met	
 Is the request for use in combination with another monoclonal antibody (Fasenra, Dupixent, Xolair, Cinqair)? 	Yes – Criteria not met, combination use is experimental	No – Go to #3	
3. Is the requested dose within the Food and Drug Administration (FDA)-approved label and PacificSource quantity limitations?	Yes – Approve up to 12 months	No – Criteria not met	
Quantity Limitations			

Quantity Limitations

• Nucala

- Availability: 100 mg/mL single-use vial or prefilled syringe or auto-injector
- Dosing:
 - Severe asthma: 100 mg every 4 weeks for age 12 and up, 40 mg every 4 weeks for age 6 to 11
 - EGPA: 300 mg every 4 weeks
 - HES: 300 mg every 4 weeks

*Dose-rounding to the nearest vial size within 10% of the prescribed dose will be enforced for all medical infusion drugs



POLICY NAME: METHYLNALTREXONE

Affected Medications: RELISTOR (methylnaltrexone bromide)

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	 Documentation of treatment of opioid-induced constipation (OIC) in a patient with: Advanced illness who is receiving palliative care OR Chronic non-cancer pain who have taken opioids for at least 4 weeks AND Trial and inadequate treatment response or contraindication to Movantik and Linzess for patients with OIC in non-cancer pain
Appropriate Treatment Regimen & Other Criteria:	 Reauthorization will require documentation of treatment success and a clinically significant response to therapy
Exclusion Criteria:	Known or suspected mechanical gastrointestinal obstruction.
Age Restriction:	
Prescriber/Site of Care Restrictions:	 All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial approval: 6 months, unless otherwise specified. Reauthorization: 12 months, unless otherwise specified



POLICY NAME: METRELEPTIN

Affected Medications: MYALEPT (metreleptin)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
	 Congenital or acquired generalized lipodystrophy
Required Medical Information:	 Weight Baseline serum leptin levels, HbA1c, fasting glucose, fasting triglycerides, fasting serum insulin Prior Myalept use will require test of anti-metrepeptin antibodies
Appropriate Treatment	 Serum leptin < 6.0 ng/mL females and < 3.0 ng/mL males, obtained on at least 2 occasions
Regimen & Other Criteria:	 If treating acquired generalized lipodystrophy with concurrent hypertriglyceridemia defined as triglycerides ≥ 500 mg/dL despite optimizing with statin and/or fibrate
	 If treating acquired generalized lipodystrophy with concurrent diabetes, baseline HbA1c ≥ 7% despite optimal treatment with metformin, TZD, sulfonylurea, GLP-1 agonist or DPP-4 inhibitor, SGLT-2, and insulin
	 Treatment success defined by improvement in HbA1c, fasting glucose, and fasting triglycerides
	 Worsening metabolic control and/or severe infection : indicators of possible anti-metreleptin antibodies
	 Maximum daily dose for individuals <40kg : 0.13mg/kg
	Maximum daily dose for individuals >40kg : 10mg/day
	 Reauthorization will require documentation of treatment success and a clinically significant response to therapy
Exclusion	Partial lipodystrophy
Criteria:	General obesity not associated with leptin deficiency
	 HIV-related lipodystrophy Metabolic disease, including diabetes mellitus and
	hypertriglyceridemia, without concurrent evidence of generalized lipodystrophy
Age Restriction:	• Age ≥ 1 year
Prescriber/Site of Care Restrictions:	 Prescribed by, or in consultation with, an Endocrinologist Myalept is available only through the MYALEPT REMS Program



	All approvals are subjects to utilization of the most cost effective site of care
Coverage	 Initial: 4 months, unless otherwise specified
Duration:	 Subsequent: 12 months , unless otherwise specified



MIACALCIN

Affected Medications: MIACALCIN injection (calcitonin-salmon)

Covered Uses:	Daget's disease of here, hypersalsemia
Covered USes:	Paget's disease of bone, hypercalcemia.
Required Medical Information:	 Hypercalcemia Documented calcium level greater than or equal to 14 mg/dL (3.5 mmol/L)
Appropriate Treatment	 Paget's disease of bone Documented baseline radiograph findings Abnormal liver function test (LFT), including alkaline phosphatase Documented lack of malignancy within the past 3 months Hypercalcemia Documentation that additional methods for lowering calcium
Regimen & Other Criteria:	 Documentation that additional methods for lowering calcium (such as intravenous fluids) did not result in adequate efficacy OR Clinical judgement necessitated immediate administration without waiting for other methods to show efficacy
	 Paget's disease of bone Trial and failure of zoledronic acid AND oral bisphosphonates OR Documentation indicating zoledronic acid or oral bisphosphonates are not be suitable for the member Documentation of normal vitamin D level and/or supplementation Documentation of normal calcium level and/or supplementation Documentation of symptoms experienced by member necessitating treatment with medication (i.e. pain, bone deformity)
	 <u>Reauthorization criteria – Paget's disease of bone:</u> Documentation of treatment efficacy (i.e. stable or lowered alkaline phosphatase level, resolution of symptoms)
Exclusion Criteria:	 Related to Paget's disease of bone History of a skeletal malignancy or bone metastases Concurrent use of zoledronic acid or oral bisphosphonates Asymptomatic Paget's Disease of the bone



	Indication of osteoporosis, prevention of osteoporosis
Age	 18 years or older - for Paget's disease of bone only
Restriction:	
Prescriber/Site	
of Care	
Restrictions:	
Coverage	 Approval: 12 months, unless otherwise specified
Duration:	



POLICY NAME: MIPOMERSEN

Affected Medications: KYNAMRO (mipomersen sodium)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not
	otherwise excluded by benefit design.
Required Medical Information:	 otherwise excluded by benefit design. Diagnosis of homozygous familial hypercholesterolemia confirmed by one of the following: (1) history of genetic testing confirming 2 mutated alleles at the LDLr gene locus, or (2) documented history of untreated LDL-C greater than 500 mg/dL and at least one of the criteria (a) tendinous and/or cutaneous xanthoma prior to age 10 years or (b) documentation of elevated LDL-C greater than 190 mg/dL prior to lipid-lowering therapy consistent with heterozygous familial hypocholesteremia in both parents AND Recent Lipid Panel (within prior 3 months): For initial approval, LDL-C must be greater than 300 mg/dl on optimal lipid lowering therapy AND Documentation of baseline LDL-C (untreated) AND Documentation of failure to daily combination use of the following maximally tolerated doses of lipid lowering medications: statins, ezetimibe, nicotinic acid, bile acid sequestrants, fibrates for minimum 6 months - may review pharmacy profile if available AND Documentation of failure to a PCSK9 inhibitor for minimum 3 months - may review pharmacy profile if available AND Documentation of failure or justification for avoidance of LDL apheresis AND Recent Liver Function Tests (LFTs) AND Child-Pugh Classification OR bilirubin, albumin, INR, ascites status, and encephalopathy status to calculate Child-Pugh score within 3 months AND Documentation of planned use as adjunct with maximally tolerated oral lipid lower therapy. Reauthorization requires updated lipid panel and LFTs with documentation that the benefit of therapy is greater than the risk of hepatotxicity if rise in LFTs
Appropriate Treatment	Documented plan to monitor liver function tests every 3 months



Regimen & Other Criteria:	
Exclusion Criteria:	 Moderate or severe hepatic impairment (Child-Pugh class B or C) Active liver disease or unexplained persistent elevations of serum transaminases Severe renal impairment Use of Kynamro as adjunct to LDL apheresis or PCSK9 inhibitor
Age Restriction:	18 years of age and older
Prescriber/Site of Care Restrictions:	 Endocrinologist, cardiologist, or lipid specialist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial approval: 6 months, unless otherwise specified Reauthorization: 12 months unless otherwise specified



MITOXANTRONE HCL A CC

Affected Medication	ns: MITOXANTRONE (mitoxantrone)
Covered Uses:	 NCCN (National Comprehensive Cancer Network) indications with evidence level of 2A or higher Breast cancer, recurrent or metastatic Hodgkin's lymphoma Liver carcinoma Non-Hodgkin lymphoma with following subtypes: Adult T-cell leukemia/lymphoma, AIDS-related B-cell lymphoma, Diffuse large B-cell lymphoma, Follicular lymphoma, Gastric and non- gastric MALT lymphoma, Lymphoblastic lymphoma, Mantle cell lymphoma, Mycosis Fungoides/Sézary syndrome, Peripheral T- cell lymphoma, Primary cutaneous B-cell lymphoma, Splenic marginal zone lymphoma, T-cell prolymphocytic leukemia Ovarian cancer Multiple sclerosis, secondary progressive, progressive relapsing,
	or worsening relapsing-remitting; to reduce neurologic disability and/or frequency of clinical relapses.
Required Medical Information:	 Referral for mitoxantrone Assessed for cardiac signs and symptoms by history, physical exam, and ECG prior to starting mitoxantrone Baseline evaluation of left ventricular ejection fraction Diagnosis of Non- Hodgkin Lymphoma with one of the subtypes listed in the above section (<i>If yes, skip directly to coverage duration</i>), OR Diagnosis of any other cancers listed in the above section (<i>If yes, skip directly to coverage duration</i>), OR Diagnosis of MS Assessed for cardiac signs and symptoms by history, exam, and ECG prior to each dose Patient will undergo quantitative reevaluation of LVEF prior to each dose using the same methodology that was used to assess baseline LVEF. Additional doses of Mitoxantrone should not be administered to MS patients who have experienced either a drop in LVEF to below the lower limit of normal or a clinically significant reduction in LVEF during Mitoxantrone therapy Should undergo yearly quantitative LVEF evaluation after stopping Mitoxantrone to monitor for late occurring cardiotoxicity



Appropriate	 Reauthorization will require documentation of treatment success and a clinically significant response to therapy Dosing for MS Patients:
Treatment Regimen & Other Criteria:	• 12mg/m ² IV every 3 months
Exclusion Criteria:	 For MS Patients: Baseline LVEF below the lower limit of normal Receive a cumulative Mitoxantrone dose greater than 140 mg/m2
Age Restriction:	
Prescriber/Site of Care Restrictions:	All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Approval (Non-Hodgkin Lymphoma): 6 months, unless otherwise specified Approval (All other covered cancer diagnoses): 6 months, unless otherwise specified Approval (MS): 12 months, unless otherwise specified



POLICY NAME: MOMETASONE SINUS IMPLANT

Affected Medications: SINUVA (mometasone sinus implant)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	 Documentation of chronic sinusitis status post total ethmoidectomy indicated for revision endoscopic sinus surgery due to continued symptoms of nasal congestion/obstruction from recurrent bilateral sinus obstruction due to sinonasal polyposis
Appropriate Treatment Regimen & Other Criteria:	Documentation of failure with at least 1 intranasal corticosteroid after ethmoidectomy
Exclusion Criteria:	 History of previous Sinuva implant use Known history of resistant or poor response to oral steroids Acute bacterial or invasive fungal sinusitis Immune deficiency (including cystic fibrosis)
Age Restriction:	18 years of age or older
Prescriber/Site of Care Restrictions:	 Otolaryngologist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial approval: 1 month, unless otherwise specified Reauthorization: Not eligible, There are no studies evaluating repeat implantation of the SINUVA Sinus Implant



POLICY NAME: MONOMETHYL FUMARATE

Affected Medications: BAFIERTAM (monomethyl fumarate)

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design. Treatment of relapsing forms of Multiple Sclerosis (MS), to include clinically isolated syndrome, relapsing-remitting disease, and active secondary progressive disease, in adults
Required Medical Information:	 Diagnosis of relapsing or active secondary progressive forms of Multiple Sclerosis (MS) confirmed with MRI (Revised McDonald diagnostic criteria for multiple sclerosis) Clinical evidence alone will suffice; additional evidence desirable but must be consistent with MS Complete blood count with lymphocyte count, and liver function tests (within 6 months) before initiating treatment, then CBC annually and as clinically indicated
Appropriate Treatment Regimen & Other Criteria: Exclusion Criteria:	 Initial dose of 95 mg twice daily for 7 days, then increasing to 190 mg twice daily thereafter Hold therapy for four weeks if lymphocyte count is less than 500/mm3 for greater than 6 months No concurrent use of disease-modifying therapy for the treatment of multiple sclerosis Not approved for primary progressive multiple sclerosis Reauthorization: provider attestation of treatment success Pre-existing low lymphocyte counts (less than 500/mm3)
Age Restriction: Prescriber/Site of Care Restrictions: Coverage Duration:	 Prescribed by or after consultation with a neurologist or MS specialist Approval: 12 months, unless otherwise specified.



MULPLETA

Affected Medications: MULPLETA (lusutrombopag)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	 Complete blood count with differential and platelet count Liver function tests
Appropriate Treatment Regimen & Other Criteria:	 Documentation of procedure and baseline platelet count is required for prescribing Dosing: Begin Mulpleta dosing 8-14 days prior to a scheduled procedure. Patients should undergo their procedure 2-8 days after the last dose. Recommended Dosage: 3 mg orally once daily with or without food for 7 days. Documented inability to respond adequately to Promacta Consideration for reapproval of therapy requires response to treatment with platelet count of at least 50,000/mcL or above without significant liver function abnormalities during procedure
Exclusion Criteria:	 Platelet count above 50,000/mcL at baseline A history of splenectomy, partial splenic embolization, or thrombosis and those with Child-Pugh class C liver disease, absence of hepatopetal blood flow, or a prothrombotic condition other than chronic liver disease
Age Restriction:	
Prescriber/Site of Care Restrictions:	 Prescribed by or in consultation with hematologist or gastroenterology/liver specialist
Coverage Duration:	• Approval: 1 month (7 days of treatment), based on planned procedure date, unless otherwise specified



POLICY NAME: MUSCULAR DYSTROPHY RNA THERAPY

Affected Medications: EXONDYS 51 (eteplirsen), Vyondys 53 (golodirsen), VILTEPSO (viltolarsen)

Covered Uses:	• Eteplirsen (Exondys 51), and golodirsen (Vyondys 53), and viltolarsen (Viltepso) are not considered medically necessary due to insufficient evidence of therapeutic value.
Required Medical Information:	
Appropriate Treatment	
Regimen & Other Criteria:	
Exclusion Criteria:	
Age Restriction:	
Prescriber/Site of Care	
Restrictions:	
Coverage Duration:	



POLICY NAME: MYELOID GROWTH FACTORS

Affected Medications: UDENYCA, FULPHILA, NEULASTA (pegfilgrastim), ZIEXTENZO (pegfilgrastim-bmez), NYVEPRIA (pegfilgrastim-apgf), NEUPOGEN (filgrastim), ZARXIO (filgrastim-sndz), GRANIX (tbo-filgrastim), LEUKINE (sargramostim), NIVESTYM (filgrastim-aafi)

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design. Food and Drug Administration (Food and Drug Administration (FDA)-approved indications: Neupogen, Nivestym & Zarxio
	Patients with Cancer Receiving Myelosuppressive
	 Chemotherapy Indicated to decrease the incidence of infection, as manifested by febrile neutropenia, in patients with non-myeloid malignancies receiving myelosuppressive anti-cancer drugs associated with a significant incidence of severe neutropenia with fever.
	Patients With Acute Myeloid Leukemia Receiving Induction
	 or Consolidation Chemotherapy Indicated for reducing the time to neutrophil recovery and the duration of fever, following induction or consolidation chemotherapy treatment of adults with acute myeloid leukemia.
	 Patients with Cancer Receiving Bone Marrow Transplant Indicated to reduce the duration of neutropenia and neutropenia-related clinical sequelae, (e.g., febrile neutropenia) in patients with non-myeloid malignancies undergoing myeloablative chemotherapy followed by marrow transplantation.
	Patients Undergoing Autologous Peripheral Blood Progenitor Cell Collection and Therapy



 Indicated for the mobilization of autologous hematopoietic progenitor cells into the peripheral blood for collection by leukapheresis.
Patients With Severe Chronic Neutropenia
 Indicated for chronic administration to reduce the incidence and duration of sequelae of neutropenia (e.g., fever, infections, oropharyngeal ulcers) in symptomatic patients with congenital neutropenia, cyclic neutropenia, or idiopathic neutropenia.
Leukine
Use Following Induction Chemotherapy in Acute
<u>Myelogenous Leukemia</u>
 Indicated for use following induction chemotherapy in older adult
patients with acute myelogenous leukemia to shorten time to
neutrophil recovery and to reduce the incidence of severe and
life-threatening infections and infections resulting in death.
<u>Use in Mobilization and Following Transplantation of</u>
Autologous Peripheral Blood Progenitor Cells
 Indicated for the mobilization of hematopoietic progenitor cells
into peripheral blood for collection by leukapheresis. Mobilization
allows for the collection of increased numbers of progenitor cells
capable of engraftment as compared with collection without
mobilization. After myeloablative chemotherapy, the
transplantation of an increased number of progenitor cells can
lead to more rapid engraftment, which may result in a decreased
need for supportive care. Myeloid reconstitution is further
accelerated by administration of Leukine following peripheral
blood progenitor cell transplantation.
Use in Myeloid Reconstitution After Autologous Bone Marrow
<u>Transplantation</u>
 Indicated for acceleration of myeloid recovery in patients with
non-Hodgkin's lymphoma (NHL), acute lymphoblastic leukemia
(ALL) and Hodgkin's disease undergoing autologous bone marrow
transplantation (BMT).
Use in Myeloid Reconstitution After Allogeneic Bone Marrow
<u>Transplantation</u>



 Indicated for acceleration of myeloid recovery in patients undergoing allogeneic BMT from HLA-matched related donors. <u>Use in Bone Marrow Transplantation Failure or Engraftment</u> Delay
 Indicated in patients who have undergone allogeneic or autologous BMT in whom engraftment is delayed or has failed. Fulphila & Udenyca
Fulphila, Udenyca, Ziextenzo, and Nyvepria
 Patients with Cancer Receiving Myelosuppressive Chemotherapy Indicated to decrease the incidence of infection, as manifested by febrile neutropenia, in patients with non-myeloid malignancies receiving myelosuppressive anti-cancer drugs associated with a significant incidence of severe neutropenia with fever.
 Granix Indicated to reduce the duration of severe neutropenia in patients with non-myeloid malignancies receiving myelosuppressive anti-cancer drugs associated with a clinically significant incidence of febrile neutropenia.
Neulasta
Patients with Cancer Receiving Myelosuppressive Chemotherapy
Patients with Hematopoietic Subsyndrome of Acute
 Radiation Syndrome Neulasta is indicated to increase survival in patients acutely exposed to myelosuppressive doses of radiation Neulasta is not indicated for the mobilization of peripheral blood progenitor cells for hematopoietic stem cell transplantation Compendia supported uses (Neupogen/Granix/Zarxio/Nivestym/Leukine):
 Treatment of chemotherapy-induced febrile neutropenia in patients with non-myeloid malignancies



	Treatment of anemia in patients with myelodysplastic
	syndromes (MDS)
	Treatment of neutropenia in patients with MDS Fallennia a share the method is a state of the second secon
	Following chemotherapy for acute lymphocytic leukemia
	(ALL)
	Stem cell transplantation-related indications
	Agranulocytosis
	Aplastic anemia
	Neutropenia related to HIV/AIDS
Demoise 1	Neutropenia related to renal transplantation
Required	Complete blood counts with differential and platelet counts will
Medical	be monitored at baseline and regularly throughout therapy
Information:	Documentation of therapy intention (curative, palliative) for
	prophylaxis of febrile neutropenia
	Documentation of risk factors both medication therapy regimen and national spacific
	and patient specific
	 Documentation of planned treatment course Documentation of current patient weight
Annronriato	 Documentation of current patient weight Coverage for the non-preferred products, Neupogen or Granix, is
Appropriate Treatment	provided when the member meets one of the following criteria:
Regimen &	 Documented treatment failure or intolerable adverse event to
Other Criteria:	Zarxio and Nivestym
	 Documented latex allergy and the prescriber states that the
	member must use latex-free vials
	 Neupogen or Granix are requested for doses less than 180 mcg
	 When requested through the specialty pharmacy benefit,
	documented failure with Nivestym is required for coverage of
	Neupogen, Granix, or Zarxio
	Coverage for the non-preferred product, Leukine, is provided when
	the member meets one of the following criteria:
	Leukine will be used for myeloid reconstitution after autologous
	or allogenic bone marrow transplant or bone marrow transplant
	engraftment delay or failure
	• A documented treatment failure or intolerable adverse event to
	Zarxio and Nivestym
	Neulasta and Nyvepria requests require documented treatment
	failure with the biosimilar products, Fulphila, Udenyca, and
	Ziextenzo.



	 For prophylaxis of febrile neutropenia (FN) or other dose-limiting neutropenic events for patients receiving myelosuppressive anticancer drugs: Meets one of the following: <u>Curative Therapy:</u> High risk (greater than 20% risk) OR intermediate risk (10-20% risk) for febrile neutropenia based on chemotherapy regimen with documentation of significant risk factors for serious medical consequences OR has experienced a dose-limiting neutropenic event on a previous cycle of current chemotherapy to be continued <u>Palliative Therapy:</u> Neulasta will not be approved upfront for prophylaxis of febrile neutropenia in the palliative setting. Per the NCCN, chemotherapy regimens with a 20% or greater risk of neutropenic event should not be used. If however, a dose limiting neutropenic event occurs on a previous cycle of chemotherapy, and the effectiveness of chemotherapy will be reduced with dose reduction, growth factor will be approved for secondary prophylaxis on a case by case basis. Neupogen, Nivestym and Zarxio in the use of Severe Chronic Neutropenia, Must meet ALL of the following: Congenital neutropenia, cyclic neutropenia, OR idiopathic neutropenia Current documentation of ANC less than 500 cells/microl. Neutropenia symptoms (fever, infections, oropharyngeal ulcers) CBC with differential and platelet counts, bone marrow morphology, and karyotype
Exclusion	morphology, and karyotype
Criteria:	
Age Restriction:	
Prescriber/Site	Prescribed by oncologist, hematologist
of Care	 All approvals are subject to utilization of the most cost effective
Restrictions:	site of care
Coverage	Approval: 6 months, unless otherwise specified



Duration:	



NALOXEGOL

Affected Medications: MOVANTIK (naloxegol)

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	 Documentation of treatment of opioid-induced constipation in a patient with chronic non-cancer pain who have taken opioids for at least 4 weeks. AND Trial and inadequate treatment response or contraindication to polyethylene glycol 3350 (PEG 3350) and at least one other laxative.
Appropriate	Dosing:
Treatment	 Discontinue if opioid pain medication is also discontinued
Regimen & Other Criteria:	Reauthorization will require documentation of treatment success and a clinically significant response to therapy
Exclusion Criteria:	 Known or suspected mechanical gastrointestinal obstruction. Concomitant use of strong CYP3A4 inhibitors (e.g. clarithromycin, ketoconazole)
Age Restriction:	
Prescriber/Site of Care Restrictions:	All approvals are subjects to utilization of the most cost effective site of care
Coverage Duration:	Approval: 6 months, unless otherwise specified



NAXITAMAB

Affected Medications: DANYELZA (naxitamab)

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Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design. Treatment of relapsed or refractory high-risk neuroblastoma in the bone or bone marrow in patients who have demonstrated a partial response, minor response, or stable disease to prior therapy NCCN (National Comprehensive Cancer Network) indications with evidence level of 2A or higher
Required	Documentation of performance status, disease staging, all prior
Medical	therapies used, and prescribed dosing regimen.
Information:	 Diagnosis of neuroblastoma as defined per the International Neuroblastoma Response Criteria (INRC): An unequivocal histologic diagnosis from tumor tissue by light microscopy [with or without immunohistochemistry, electron microscopy, or increased urine (or serum) catecholamines or their metabolites] OR
	 Evidence of metastases to bone marrow on an aspirate or trephine biopsy with concomitant elevation of urinary or serum catecholamines or their metabolites Evidence of high-risk neuroblastoma, including: Stage 2/3/4/4S disease with amplified MYCN (any age) Stage 4 disease in patients greater than 18 months of age Disease is evaluable in the bone and/or bone marrow, as documented by histology and/or appropriate imaging [e.g. metaiodobenzylguanidine (MIBG) scan] Documented history of previous treatment with at least one systemic therapy to treat disease outside of the bone or bone marrow
Appropriate	Must be used in combination with granulocyte-macrophage
Treatment	colony-stimulating factor (GM-CSF).
Regimen &	, 5 (,
-	Dosing:
Other Criteria:	Availability: 40 mg/10 mL single-dose vial



	 3 mg/kg/day (maximum: 150 mg/day) on days 1, 3, and 5 of each treatment cycle (in combination with GM-CSF). One treatment cycle is 4 or 8 weeks.
	Reauthorization will require documentation of disease responsiveness to therapy
Exclusion Criteria:	 Karnofsky Performance Status 50% or less or ECOG performance score 3 or greater Patients with progressive disease
Age Restriction:	 1 year of age or older
Prescriber/Site of Care Restrictions:	 Must be prescribed by or in consultation with a hematologist/oncologist with expertise in neuroblastoma All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial approval: 4 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified



POLICY NAME: NILOTINIB

Affected Medications: TASIGNA (nilotinib)

Covered Uses:	NCCN (National Comprehensive Cancer Network) indications with evidence level of 2A or higher
Required Medical Information:	 Documentation of performance status, all prior therapies used, and prescribed treatment regimen Documentation that Tasigna is being used as a NCCN 2A level of evidence regimen Documentation Philadelphia chromosome-positive mutation, BCR-ABL1 positive mutation, Documentation of smoking abstinence discussion of risks and acknowledgement from patient of anticipated nicotine reduction as able. For patients with low risk score, documented clinical failure with Imatinib
Appropriate Treatment Regimen & Other Criteria:	 Documentation of dose adjustment with strong CYP3A4 inhibitors Avoidance of strong CYP3A4 inducers Reauthorization requires documentation of treatment success (as applicable, BCR-ABL1 transcript levels, cytogenetic response)
Exclusion Criteria:	 Karnofsky Performance Status ≤50% or ECOG performance score ≥3 Hypokalemia, hypomagnesemia, or long QT syndrome
Age Restriction:	
Prescriber/Site of Care Restrictions:	 Oncologist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial approval: 4 months (2 week initial partial fill), unless otherwise specified Reauthorization: 12 months, unless otherwise specified



NIRAPARIB

Affected Medications: ZEJULA (niraparib)

Covered Uses:	NCCN (National Comprehensive Cancer Network) indications with ovidence level of 24 or higher
Required Medical Information:	 with evidence level of 2A or higher Documentation of performance status, disease staging, all prior therapies used, and anticipated treatment course Documentation of Ovarian, fallopian tube, or primary peritoneal
	cancer
Appropriate Treatment Regimen & Other Criteria:	 Maintenance therapy after primary treatment Documentation of platinum-sensitive disease prior to surgical resection Documentation of BRCA mutation status If mutation is present or suspected, documented intolerable adverse event to Lynparza If mutation not present, preferred agent Maintenance therapy for recurrent disease Documented intolerable adverse event to the preferred products Lynparza or Rubraca Treatment for disease progression If mutation is present or suspected, documented intolerable adverse event to the preferred products Lynparza or Rubraca Documentation of a deleterious or suspected deleterious BRCA mutation If mutation is present or suspected, documented intolerable adverse event to Lynparza and Rubraca
	 positive status defined by: Genomic instability and who have progressed more than six months after response to the last platinum-based chemotherapy, AND No deleterious or suspected deleterious BRCA mutation



	<u>Reauthorization</u> : documentation of disease responsiveness to therapy	
Exclusion Criteria:	 Karnofsky Performance Status 50% or less or ECOG performance score 3 or greater Clinical failure or progression on a previous PARP inhibitor 	
Age Restriction:		
Prescriber/Site of Care Restrictions:	 Oncologist All approvals are subject to utilization of the most cost effective site of care 	
Coverage Duration:	 Initial approval: 4 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified 	



NIVOLUMAB

Affected Medications: OPDIVO (nivolumab)

Covered Uses:	NCCN (National Comprehensive Cancer Network) indications
Covereu oses:	with evidence level of 2A or higher
Required Medical Information:	 Documentation of performance status, all prior therapies used, and prescribed treatment regimen. Documentation of use with NCCN 2A or higher level of evidence regimen
Appropriate Treatment Regimen & Other Criteria:	 Non-Small Cell Lung Cancer NSCLC Documentation of use only as first line systemic therapy for advanced or metastatic disease Documentation of use in combination with ipilimumab (Yervoy) Documented current programmed death-ligand 1 (PD-L1) level For PD-L1 less than 1%: Yervoy and Opdivo must include two cycles of chemotherapy with a platinum agent and pemetrexed (Alimta) For all other conditions: Documentation of use with NCCN 2A or higher level of evidence regimen
	therapy
Exclusion Criteria:	 Karnofsky Performance Status 50% or less or ECOG performance score 3 or greater Documented prior immunotherapy treatment failure
Age Restriction:	 12 years or older for unresectable or metastatic melanoma, colorectal cancer, melanoma
Prescriber/Site of Care Restrictions:	 Oncologist All approvals are subject to utilization of the most cost effective site of care



Coverage	Initial approval: 4 months, unless otherwise specified
Duration:	Reauthorization: 12 months, unless otherwise specified



NORTHERA

Affected Medications: NORTHERA (droxidopa)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	 Documentation of severe orthostatic hypotension affecting activities of daily living AND Parkinson disease [PD] Multiple system atrophy [MSA] Pure autonomic failure [PAF] Dopamine beta-hydroxylase deficiency Nondiabetic autonomic neuropathy AND Baseline supine BP AND Baseline dizziness score - The Orthostatic Hypotension Symptom Assessment (OHSA)
Appropriate Treatment Regimen & Other Criteria:	 Patient has failed 30 day trial, or has contraindication to (documentation of why contraindicated is required if applicable): Fludrocortisone AND Midodrine For continuation of therapy (due to the package insert stating: "effectiveness of NORTHERA beyond 2 weeks is uncertain, and patients should be evaluated periodically to determine whether NORTHERA is continuing to provide a benefit.") OHSA score ≥1 change from baseline
Exclusion Criteria:	
Age Restriction:	18 years of age or older
Prescriber/Site of Care Restrictions:	 Neurologist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 2 weeks initial, then 3 months thereafter, unless otherwise specified



NOXAFIL

Affected Medications: NOXAFIL (posaconazole), posaconazole

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design
Required Medical Information:	 Documentation of severe immune comprised state (hematopoietic stem cell transplant with graft-versus-host disease or hematologic malignancies with prolonged neutropenia)
Appropriate Treatment Regimen & Other Criteria:	
Exclusion Criteria:	 Concomitant use with sirolimus Concomitant use with CYP3A4 substrates that prolong QT interval (pimozide, quinidine) Concomitant use with HMG-CoA reductase inhibitors (atorvastatin, lovastatin, simvastatin) Concomitant use with ergot alkaloids (ergotamine, dihydroergotamine)
Age Restriction:	Age 13 years of age or older
Prescriber/Site of Care Restrictions:	 Prescribed by or in consultation with an infectious disease specialist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	Approval: 6 months, unless otherwise specified



NUEDEXTA

Affected Medications: NUEDEXTA (dextromethorphan hydrobromide/quinidine sulfate)

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	 Diagnosis of Pseudobulbar affect (PBA) in setting of comorbid diagnosis of one or more of the following neurologic conditions: amyotrophic lateral sclerosis (ALS), extrapyramidal and cerebellar disorders (Parkinson's disease, multiple system atrophy, progressive supranuclear palsy), multiple sclerosis (MS), traumatic brain injury, Alzheimer's disease and other dementias, or stroke. Diagnosis of PBA using the Center for Neurologic Study-Lability Scale (CNS-LS) and a score ≥13 Current complete medication list QT interval at baseline in patients at risk for QTc prolongation Baseline labs: potassium, magnesium, complete blood count, liver and renal function tests Documentation of a 30 day trial of a SSRI and TCA Documentation of failure of similar products (OTC dextromethorphan and compounded quinidine)
Appropriate Treatment Regimen & Other Criteria:	 Other disease states have been ruled out (Depression, bipolarism, etc.) Reauthorization requires documentation of treatment success with need for continuation (spontaneous improvement of PBA occurs in some patients)
Exclusion Criteria:	 Concomitantly taking other drugs containing quinidine, quinine, mefloquine, monoamine oxidase inhibitors (MAOIs), or drugs that both prolong QT interval and are metabolized by CYP2D6. Patient has a prolonged QT interval, congenital long QT syndrome or a history suggestive of torsade de pointes, or heart failure Patient has complete atrioventricular (AV) block without implanted pacemaker or is at high risk of complete AV block.
Age Restriction:	



Prescriber/Site	•	Prescribed by or in consultation with a neurologist
of Care	٠	All approvals are subject to utilization of the most cost effective
Restrictions:		site of care
Coverage	٠	Approval: 12 months, unless otherwise specified
Duration:		



NUPLAZID

Affected Medications: NUPLAZID (pimavanserin tartrate)

Covered Uses:	All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design
Required Medical Information:	
Appropriate Treatment Regimen & Other Criteria:	 Diagnosis of Parkinson's disease (PD) AND Presence of psychotic symptoms: hallucinations and/or delusions described as severe and frequent that started after the PD diagnosis AND Failure or contraindication to 30-day trial with quetiapine fumarate tablets Reauthorization requires documentation of treatment success and clinically significant response to therapy
Exclusion Criteria:	
Age Restriction:	
Prescriber/Site of Care Restrictions:	 All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	12 months, unless otherwise specified



POLICY NAME: OCALIVA

Affected Medications: OCALIVA

Covered Uses:	All Food and Drug Administration (FDA)-approved indications
	not otherwise excluded by plan design
Required	Liver function tests (including alkaline phosphatase and
Medical	bilirubin)
Information:	Child-Pugh score
	Lipid profile
Appropriate	• The patient has an alkaline phosphatase level (ALP) at least
Treatment	1.67 times the upper limit of normal and/or bilirubin above the
Regimen &	upper limit of while on ursodiol (with demonstrated adherence)
Other Criteria:	after at least 12 months of therapy or has demonstrated a
	clinical inability to tolerate ursodiol
	\circ ULN ALP (118 U/L for females or 124 U/L for males)
	• ULN of total bilirubin defined as 1.1 mg/dL for females or
	1.5 mg/dL for males
	 Reauthorization will require documentation of treatment
	success defined as a significant reduction in Alkaline
	-
	phosphatase (ALP) and/or bilirubin levels
Exclusion	Complete biliary obstruction
Criteria:	
Age	18 years and older
Restriction:	
Prescriber/Site	Prescribed by hepatologist
of Care	• All approvals are subject to utilization of the most cost effective
Restrictions:	site of care
Coverage	Initial approval: 4 months, unless otherwise specified
Duration:	Reauthorization: 12 months, unless otherwise specified



POLICY NAME: OCRELIZUMAB

Affected Medications: OCREVUS (ocrelizumab)

Covered Uses: Required Medical Information:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design. Diagnosis of relapsing or primary progressive forms of Multiple Sclerosis (MS) confirmed with MRI (Revised McDonald diagnostic criteria for multiple sclerosis) Clinical evidence alone will suffice; additional evidence desirable but must be consistent with MS 	
Appropriate Treatment Regimen & Other Criteria:	 but must be consistent with MS Relapsing Remitting MS (RRMS): Documented disease progression or intolerable adverse event with rituximab (Authorization required, biosimilar products preferred) Primary Progressive MS (PPMS): Documentation of at least one year of disease progression and Baseline Expanded Disability Status Scale (EDSS) of 3-6.5 Initial dose: 300 mg infusion followed two weeks later by a second 300 mg infusion Subsequent doses: Single 600 mg infusion every 6 months Reauthorization: RRMS- Documentation of treatment success PPMS- Documentation of treatment success as determined by treating provider (based on clinical and MRI findings) Lack of disability progression (progression defined as when the EDSS score increased by 1 point or more from the baseline EDSS if the baseline EDSS was 5.5 points or less, or by 0.5 points or more if the baseline EDSS was more than 5.5 points) 	
Exclusion Criteria:	 Use outside of the Food and Drug Administration (Food and Drug Administration (FDA))-approved indications of relapsing or primary progressive forms of Multiple Sclerosis (MS) Active HBV infection Use with any other disease-modifying therapy for Multiple Sclerosis 	



Age Restriction:	 Safety and effectiveness of Ocrevus in pediatric patients have not been established Clinical studies of Ocrevus did not include sufficient numbers of subjects aged 65 and over to determine whether they respond differently from younger subjects
Prescriber/Site of Care Restrictions:	 Prescribed by or after consultation with a neurologist or an MS specialist. All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial approval: 6 months (2 initial infusions as noted above), unless otherwise specified Reauthorization: 12 months (2 infusions as noted above), unless otherwise specified



POLICY NAME: OCRIPLASMIN

Affected Medications: JETREA (ocriplasmin)

Covered Uses: Required Medical Information:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design. A diagnosis of symptomatic vitreomacular adhesion (VMA) based on Optical coherence tomography (OCT) Best-corrected visual acuity of 20/25 or less in the eye to be treated 	
Appropriate Treatment Regimen & Other Criteria:	Treatment for bilateral VMA must be done at least 7 days apart Dosing: 0.125 mg (0.1 mL of solution) as a single use Repeated administration is not recommended	
 Any of the following: Proliferative diabetic retinopathy, Neovascular age-related macular degeneration, Retinal vascular occlusion, Aphakia, History of retinal detachment in either eye, Prior vitrectomy in the affected eye, Prior laser photocoagulation of the macula in the affected eye, Prior treatment with ocular surgery, intravitreal injection or retinal laser photocoagulation the previous 3 months, 		
Age Restriction:	 Uncontrolled glaucoma 18 years of age and older 	
Prescriber/Site of Care Restrictions:	Ophthalmologist	
Coverage Duration:	 Approval: 1 month (One-time only per affected eye), unless otherwise specified 	



OFEV

Affected Medications: OFEV (nintedanib esylate)

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design
Required	Documentation of nicotine use.
Medical	• If active nicotine user, documentation risks have been reviewed
Information:	
	Documentation of a pregnancy test in females of reproductive
	potential prior to initiating treatment with nintedanib
	Documentation of baseline liver function tests in all patients, at
	regular
	 intervals during the first three months, then periodically
	thereafter or as clinically indicated
	· · · · · · · · · · · · · · · · · · ·
	AND
	 Documentation of diagnosis of idiopathic pulmonary fibrosis
	• computed tomography (HRCT), and/or surgical lung biopsy AND
	Documentation of baseline forced vital capacity (FVC) greater
	 than or equal to 50% of the predicted value AND
	 Documentation of predicted diffuse capacity for carbon
	 monoxide (DLCO) greater than or equal to 30%
	OR
	Documentation of diagnosis of Systemic Sclerosis-Associated
	Interstitial Lung Disease from the American College of
	Rheumatology / European League Against Rheumatism
	classification criteria
	Documentation of onset of disease (first non-Raynaud symptom) of loss than 7 years AND
	symptom) of less than 7 years AND
	Documentation of greater than or equal to 10% fibrosis on a
	chest high resolution computed tomography (HRCT) scan
	conducted within the previous 12 months.
	Documentation of baseline forced vital capacity (FVC) greater
	than or equal to 40% of predicted
	Documentation of predicted diffuse capacity for carbon
	monoxide (DLCO)30-89% of predicted]
	OR



	 Documentation of a diagnosis of chronic fibrosing interstitial lung diseases with a progressive phenotype Documentation of relevant fibrosis (greater than 10% fibrotic features) on chest high resolution computed tomography (HRCT) scan with clinical signs of progression (defined as Forced Vital capacity (FVC) decline at least 10%, Forced Vital capacity (FVC) decline at least 5% with worsening symptoms and/or imaging in the previous 24 months and Forced Vital capacity (FVC) greater than or equal to 45% of predicted and Diffuse capacity for carbon dioxide (DLCO) 30% to less than 80% of predicted
Appropriate Treatment Regimen & Other Criteria: Exclusion Criteria:	 Pregnancy should be avoided while on Ofev and for at least 3 months after the last dose. Treatment of patients with moderate (Child Pugh B) and severe (Child Pugh C) hepatic impairment with OFEV is not recommended. The safety, efficacy, and pharmacokinetics of nintedanib have not been studied in patients with severe renal impairment (less than 30 mL/min CrCl) and end-stage renal disease. Reauthorization requires documentation of treatment success Documentation of airway obstruction (such as prebronchodilator FEV/FVC less than 0.7) Concomitant administration of moderate or strong CYP3A4 and P-gp inhibitors / inducers should be avoided while taking Ofev Transaminases more than 5 times the upper limit of normal or elevated transaminases accompanied by symptoms (jaundice, hyperbilirubinemia).
Age Restriction:	 Ofev is not approved for use in combination with Esbriet 18 years of age or older
Prescriber/Site of Care Restrictions:	Prescribed by or in consultation with a pulmonologist
Coverage Duration:	 Initial approval: 6 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified





POLICY NAME: OMALIZUMAB

Affected Medications: XOLAIR (omalizumab)

1. Is the request for continuation of therapy currently approved through insurance?	Yes – Go to renewal criteria	No – Go to #2
 2. Is the request to treat a diagnosis according to one of the Food and Drug Administration (FDA)-approved indications? Indicated for patients 6 years of age and older with moderate to severe persistent asthma who have a positive skin test or in vitro reactivity to a perennial aeroallergen and whose symptoms are inadequately controlled with inhaled corticosteroids Treatment of adults and adolescents 12 years of age and older with chronic idiopathic urticaria who remain symptomatic despite H1 antihistamine treatment 	Yes – Go to appropriate section below	No – Criteria not met
Severe Allergic Asthma		
 Is there documentation of severe allergic asthma defined by the following: A positive skin test or in vitro reactivity to a perennial aeroallergen A serum total IgE level at baseline of At least 30 IU/mL and less than 700 IU/mL in patients age 12 years or older; OR At least 30 IU/mL and less than 1,300 IU/mL in patients age 6 to 11 years 	Yes – Document and go to #2	No – Criteria not met



	 FEV1 less than 80% at baseline or FEV1/FVC reduced by at least 5% from normal 		
2.	Is there documented use of high-dose inhaled corticosteroid (ICS) plus a long- acting beta agonist (LABA) for at least three months with continued symptoms?	Yes – Document and go to #3	No – Criteria not met
3.	Is there a documented history of 2 or more asthma exacerbations requiring oral or systemic corticosteroid treatment in the past 12 months while on combination inhaled treatment and at least 80% adherence?	Yes – Go to #5	No – Go to #4
4.	Is there documentation that chronic daily oral corticosteroids are required?	Yes – Go to #5	No – Criteria not met
5.	Is the drug prescribed by or in consultation with an allergist, immunologist, or pulmonologist?	Yes – Approve up to 6 months	No – Criteria not met
Ch	ronic Idiopathic Urticaria		
1.	Is there documentation of active chronic idiopathic urticaria and the underlying cause is not considered to be any other allergic condition or other form of urticaria?	Yes – Go to #2	No – Criteria not met
2.	Is there documented avoidance of triggers (such as NSAIDs)?	Yes – Go to #3	No – Criteria not met



an objective clinical evaluation tool, such as: Urticaria Activity Score (UAS7), OR Angioedema Activity Score (AAS), OR Dermatology Life Quality Index (DLQ1), OR Chronic Urticaria Quality of Life (AE-QoL), OR Chronic Urticaria Quality of Life (AE-QoL), OR Chronic Urticaria Quality of a least one month trial with scheduled dosing of up to 4-fold standard dosing of one of the following second generation H1- antihistamine products: cetirizine, fexofenadine, loratadine, desloratadine, or levocetirizine?Yes - Document and go to #5No - Criteria not met5. Is there documented failure to one or more month trial on previous therapy with scheduled dosing of at least one of the following: • Add-on therapy with a leukotriene antagonist (montelukast or zafirlukast) • Add-on therapy with a H2-antagonist (famotidine or cimetidine) • Add-on therapy with cyclosporine AYes - Approve up to 6 monthsNo - Criteria not met6. Is the drug prescribed by an allergist or immunologist?Yes - Approve up to 6 monthsNo - Criteria not met	3.	Is there documented baseline score from	Yes – Document	No – Criteria not
 Urticaria Activity Score (UAS7), OR Angioedema Activity Score (AAS), OR Dermatology Life Quality Index (DLQI), OR Angioedema Quality of Life (AE-QoL), OR Chronic Urticaria Quality of Life (AE-QoL)? Is there documented failure of at least one month trial with scheduled dosing of up to 4-fold standard dosing of one of the following second generation H1- antihistamine products: cetirizine, fexofenadine, loratadine, desloratadine, or levocetirizine? Is there documented failure to one or more month trial on previous therapy with scheduled dosing of at least one of the following: Add-on therapy with a leukotriene antagonist (montelukast or zafirlukast) Add-on therapy with a H2-antagonist (famotidine or cimetidine) Add-on therapy with cyclosporine A Ste the drug prescribed by an allergist or immunologist? Yes - Approve up to 6 months 		-	and go to #4	met
OR • Dermatology Life Quality Index (DLQI), OR • Angioedema Quality of Life (AE-QoL), OR • Chronic Urticaria Quality of Life Questionnaire (CU-QoL)?Ves - Document and go to #5No - Criteria not met4. Is there documented failure of at least one following second generation H1- antihistamine products: cetirizine, fexofenadine, loratadine, desloratadine, or levocetirizine?Yes - Document and go to #5No - Criteria not met5. Is there documented failure to one or more month trial on previous therapy with scheduled dosing of at least one of the following: • Add-on therapy with a leukotriene antagonist (montelukast or zafirlukast) • Add-on therapy with a H2-antagonist (famotidine or cimetidine) • Add-on therapy with cyclosporine AYes - Approve up to 6 monthsNo - Criteria not met				
 Dermatology Life Quality Index (DLQI), OR Angioedema Quality of Life (AE-QoL), OR Chronic Urticaria Quality of Life Questionnaire (CU-QoL)? Is there documented failure of at least one month trial with scheduled dosing of up to 4-fold standard dosing of one of the following second generation H1- antihistamine products: cetirizine, fexofenadine, loratadine, desloratadine, or levocetirizine? Is there documented failure to one or more month trial on previous therapy with scheduled dosing of at least one of the following: Add-on therapy with a leukotriene antagonist (montelukast or zafirlukast) Add-on therapy with a H2-antagonist (famotidine or cimetidine) Add-on therapy with cyclosporine A Yes - Approve up to 6 months No - Criteria not met 				
 Angioedema Quality of Life (AE-QoL), OR Chronic Urticaria Quality of Life Questionnaire (CU-QoL)? Is there documented failure of at least one month trial with scheduled dosing of up to 4-fold standard dosing of one of the following second generation H1- antihistamine products: cetirizine, fexofenadine, loratadine, desloratadine, or levocetirizine? Is there documented failure to one or more month trial on previous therapy with scheduled dosing of at least one of the following: Add-on therapy with a leukotriene antagonist (montelukast or zafirlukast) Add-on therapy with a H2-antagonist (famotidine or cimetidine) Add-on therapy with cyclosporine A Is the drug prescribed by an allergist or immunologist? 				
OR • Chronic Urticaria Quality of Life Questionnaire (CU-QoL)?Yes - Document and go to #5No - Criteria not met4. Is there documented failure of at least one month trial with scheduled dosing of up to 4-fold standard dosing of one of the following second generation H1- antihistamine products: cetirizine, fexofenadine, loratadine, desloratadine, or levocetirizine?Yes - Document and go to #5No - Criteria not met5. Is there documented failure to one or more month trial on previous therapy with scheduled dosing of at least one of the following: • Add-on therapy with a leukotriene antagonist (montelukast or zafirlukast) • Add-on therapy with a H2-antagonist (famotidine or cimetidine) • Add-on therapy with cyclosporine AYes - Approve up to 6 monthsNo - Criteria not met				
Questionnaire (CU-QoL)?Yes - Document and go to #5No - Criteria not met4. Is there documented failure of at least one month trial with scheduled dosing of up to 4-fold standard dosing of one of the following second generation H1- antihistamine products: cetirizine, fexofenadine, loratadine, desloratadine, or levocetirizine?Yes - Document and go to #5No - Criteria not met5. Is there documented failure to one or more month trial on previous therapy with scheduled dosing of at least one of the following: • Add-on therapy with a leukotriene antagonist (montelukast or zafirlukast) • Add-on therapy with a H2-antagonist (famotidine or cimetidine) • Add-on therapy with cyclosporine AYes - Approve up to 6 monthsNo - Criteria not met				
month trial with scheduled dosing of up to 4-fold standard dosing of one of the following second generation H1- antihistamine products: cetirizine, fexofenadine, loratadine, desloratadine, or levocetirizine?and go to #5met5. Is there documented failure to one or more month trial on previous therapy with scheduled dosing of at least one of the following: • Add-on therapy with a leukotriene antagonist (montelukast or zafirlukast) • Add-on therapy with a H2-antagonist (famotidine or cimetidine) • Add-on therapy with cyclosporine AYes - Document and go to #6No - Criteria not met6. Is the drug prescribed by an allergist or immunologist?Yes - Approve up to 6 monthsNo - Criteria not met		- ,		
month trial on previous therapy with scheduled dosing of at least one of the following: • Add-on therapy with a leukotriene antagonist (montelukast or zafirlukast) • Add-on therapy with a H2-antagonist (famotidine or cimetidine) • Add-on therapy with cyclosporine Aand go to #6met6. Is the drug prescribed by an allergist or immunologist?Yes - Approve up to 6 monthsNo - Criteria not met	4.	month trial with scheduled dosing of up to 4-fold standard dosing of one of the following second generation H1- antihistamine products: cetirizine, fexofenadine, loratadine, desloratadine, or		
immunologist? up to 6 months met	5.	 month trial on previous therapy with scheduled dosing of at least one of the following: Add-on therapy with a leukotriene antagonist (montelukast or zafirlukast) Add-on therapy with a H2-antagonist (famotidine or cimetidine) 		
Renewal Criteria	6.		• •	
	Re	enewal Criteria		



1.	Is there documentation of treatment success and a clinically significant response to therapy as assessed by the prescribing provider?	Yes – Go to #2	No – Criteria not met
2.	Is the request for use in combination with another monoclonal antibody (Fasenra, Dupixent, Nucala, Cinqair)?	Yes – Criteria not met, combination use is experimental	No – Go to #3
3.	Is the requested dose within the Food and Drug Administration (FDA)-approved label and PacificSource quantity limitations?	Yes – Approve up to 12 months	No – Criteria not met

Quantity Limitations

- Xolair
 - Availability: 75 mg/0.5 mL & 150 mg/mL prefilled syringe; 150 mg/mL singledose vial
 - \circ Dosing:
 - CIU: 150 mg or 300 mg every 4 weeks
 - Asthma: Dose based on pre-treatment Serum IgE (IU/mL) Weight (kg), and Age per below. If weight and IgE levels are outside of recommended dosing schedule, use of Xolair is considered experimental and is not covered.

· · · · · · · · · · · · · · · · · · ·	P
Pretreatment serum IgE ≥30 to 100 units/mL:	Pretreatment serum IgE >400 to 500 units/mL:
30 to 90 kg: 150 mg every 4 weeks	30 to 70 kg: 300 mg every 2 weeks
>90 to 150 kg: 300 mg every 4 weeks	>70 to 90 kg: 375 mg every 2 weeks
Pretreatment serum IgE >100 to 200 units/mL:	>90 kg: Do not administer dose
30 to 90 kg: 300 mg every 4 weeks	Pretreatment serum IgE >500 to 600 units/mL:
>90 to 150 kg: 225 mg every 2 weeks	30 to 60 kg: 300 mg every 2 weeks
Pretreatment serum IgE >200 to 300 units/mL:	>60 to 70 kg: 375 mg every 2 weeks
30 to 60 kg: 300 mg every 4 weeks	>70 kg: Do not administer dose
>60 to 90 kg: 225 mg every 2 weeks	Pretreatment serum IgE >600 to 700 units/mL:
>90 to 150 kg: 300 mg every 2 weeks	30 to 60 kg: 375 mg every 2 weeks
Pretreatment serum IgE >300 to 400 units/mL:	>60 kg: Do not administer dose
30 to 70 kg: 225 mg every 2 weeks	-
>70 to 90 kg: 300 mg every 2 weeks	
>90 kg: Do not administer dose	



*Dose-rounding to the nearest vial size within 10% of the prescribed dose will be enforced for all medical infusion drugs



POLICY NAME: ONASEMNOGENE ABEPARVOVEC XIOI

Affected Medications: ZOLGENSMA (onasemnogene abeparvovec xioi + IV)

Covered Uses:	All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.		
Required Medical Information:	Documentation of previous treatment history AND Diagnosis of spinal muscular atrophy (SMA) by genetic test showing: • Fewer than 3 copies of SMN2 AND Documentation of anti-adeno-associated virus (AAV) serotype 9 antibody titer less than or equal 1:50 AND Documentation of ventilator use status		
Appropriate Treatment Regimen &	Dosed 1.1 x 10^{-14} vectors per kilogram of body weight with prophylactic prednisolone 1 mg/kg/day prior to and following administration for a total of 30 days		
Other Criteria:	Patient Weight Range (kg)Dose volume (mL) $2.6-3.0$ 16.5 $3.1-3.5$ 19.3 $3.6-4.0$ 22.0 $4.1-4.5$ 24.8 $4.6-5.0$ 27.5 $5.1-5.5$ 30.3 $5.6-6.0$ 33.0 $6.1-6.5$ 35.8 $6.6-7.0$ 38.5 $7.1-7.5$ 41.3 $7.6-8.0$ 44.0 $8.1-8.5$ 46.8 $8.6-9.0$ 49.5 $9.1-9.5$ 52.3 $9.6-10.0$ 55.0 $10.1-10.5$ 57.8 $10.6-11.0$ 60.5 $11.1-11.5$ 63.3 $11.6-12.0$ 66.0 $12.1-12.5$ 68.8 $12.6-13$ 71.5 $13.1-13.5$ 74.3		



Exclusion Criteria:	 Concurrent treatment with Spinraza Previous treatment with Zolgensma (AVXS-101) in their lifetime Advanced SMA at baseline (complete paralysis of limbs) Breathing assistance: tracheostomy, permanent ventilator dependence Pre-existing hepatic insufficiency 	
Age Restriction:	Children less than 2 years old	
Prescriber/Site of Care Restrictions:	 Prescribed by or in consultation with a pediatric neurologist or provider who is experienced in treatment of spinal muscular atrophy All approvals are subject to utilization of the most cost effective site of care 	
Coverage Duration:	 Approved for one dose only per lifetime, unless otherwise specified 	



POLICY NAME: ONCOLOGY AGENTS

Affected Medications: ABIRATERONE ACETATE, ABRAXANE, ADCETRIS, ALECENSA, ALIMTA, ALIOOPA, ALKERAN, ALUNBRIG 180mg ORAL TABLET, ARZERRA, ASPARLAS, AYVAKIT, BALVERSA, BAVENCIO, BELRAPZO, BENDAMUSTINE, BESPONSA, BLENREP, BOSULIF, BRAFTOVI, BRUKINSA, CABOMETYX, CALQUENCE, CAPRELSA, COMETRIQ, COPIKTRA, COTELLIC, CYRAMZA, DACOGEN, DARZALEX, DARZALEX FASPRO, DAURISMO, DOXIL, DOXORUBICIN LIPOSOMAL, EMPLICITI, ENHERTU, ERBITUX, ERIVEDGE, ERLEADA, ERLOTINIB, ERWINAZE, FARYDAK, GAZYVA, GAVRETO, GILOTRIF, ICLUSIG, IMATINIB, IMFINZI, IMLYGIC IRESSA, INLYTA, INQOVI, INREBIC, ISTODAX, IXEMPRA, JAKAFI, JELMYTO, JEVTANA, KADCYLA, KEYTRUDA, KYPROLIS, LARTRUVO, LENVIMA, LIBTAYO, LONSURF, LORBRENA, LUMOXITI, LUTATHERA, LYNPARZA, MATULANE, MEKINIST, MEKTOVI, MONJUVI, MYLOTARG, NEXAVAR, NERLYNX, NILANDRON, NINLARO, NUBEQA, ODOMZO, ONCASPAR, ONIVYDE, ONUREG, PEMAZYRE, PERJETA, PHOTOFRIN, POLIVY, POMALYST, PORTRAZZA, POTELIGEO, PROLEUKIN, QINLOCK, RETEVMO, REVLIMID, ROZLYTREK, RUBRACA, RYDAPT, SARCLISA, STIVARGA, SUTENT, SYNRIBO, TABRECTA, TAFINLAR, TAGRISSO, TALZENNA, TARCEVA, TAZVERIK, TECENTRIQ, TEMOZOLOMIDE, TEPADINA, TIBSOVO, TORISEL, TREANDA, TRODELVY, TUKYSA, TYKERB, VECTIBIX, VELCADE, VENCLEXTA, VIDAZA, VIZIMPRO, VOTRIENT, VYXEOS, XALKORI, XELODA, XOFIGO, XOSPATA, XPOVIO, XTANDI, YONDELIS, ZALTRAP, ZELBORAF, ZEPZELCA, ZOLINZA, ZYDELIG, ZYKADIA

Covered Uses:	NCCN (National Comprehensive Cancer Network) indications with evidence level of 2A or higher
Required Medical Information:	 Documentation of performance status, disease staging, all prior therapies used, and anticipated treatment course
Appropriate Treatment Regimen & Other Criteria:	 <u>Reauthorization</u>: documentation of disease responsiveness to therapy
Exclusion Criteria:	Karnofsky Performance Status 50% or less or ECOG performance score 3 or greater
Age Restriction:	



Prescriber/Site of Care Restrictions:	 Oncologist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial approval: 4 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified



ONPATTRO

Affected Medications: ONPATTRO (patisiran sodium)

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design. Treatment of the polyneuropathy of hereditary transthyretin-mediated amyloidosis in adults. 		
Required Medical Information:	 Documented pathogenic mutation in transthyretin (TTR; e.g. V30M mutation) Diagnosis of hereditary transthyretin (hATTR) amyloidosis with polyneuropathy Documentation of baseline polyneuropathy disability (PND) score less than or equal to IIIb OR baseline FAP stage I or II Presence of clinical signs and symptoms of disease (e.g. peripheral/autonomic neuropathy, motor disability, cardiovascular dysfunction, renal dysfunction) Documented failure with diflunisal 		
	 <u>Reauthorization:</u> Documentation of either continued PND score less than or equal to IIIb OR patient continues to have FAP stage I or II AND Documentation of the patient experiencing positive clinical response to patisiran (e.g. improved neurologic impairment, motor function, cardiac function, quality of life assessment, serum TTR levels, etc.) 		
Appropriate	Hereditary transthyretin-mediated (hATTR) amyloidosis		
Treatment Regimen & Other Criteria:	 Dosing: For patients weighing less than 100 kg, the recommended dosage is 0.3 mg/kg once every 3 weeks. For patients weighing 100 kg or more, the recommended dosage is 30 mg once every 3 weeks. 		
Exclusion Criteria:	 Previous liver transplantation NYHA class III or IV Concomitant oligonucleotide (e.g. inotersen) or tafamidis meglumine 		
Age Restriction:	Adults age 18 to 85 years old		



Prescriber/Site of Care Restrictions:	Physicians experienced in the management of amyloidosis
Coverage Duration:	Initial approval: 4 months, unless otherwise specifiedReauthorization: 12 months, unless otherwise specified



OPIOID Quantity Above 200 Morphine Milligram Equivalents (MME) Affected Medications: All Opioids

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.		
Required Medical Information:	Exceptions require that combined opioid use greater than 200 MME is not chronic and is being used for short term exceptional circumstances		
Appropriate Treatment	Calculating morphine milligram equivalents (MME)		
Regimen &	Opioid	Factor	
Other Criteria:	Methadone		
Other Criteria:	Up to 20mg per day	4	
	21 to 40mg per day	8	
	41 to 60mg per day	10	
	Greater than 60mg per day	12	
	Codeine	0.15	
	Fentanyl transdermal (mcg/hr)	2.4	
	Hydrocodone	1	
	Hydromorphone	4	
	Morphine	1	
	Oxycodone	1.5	
	Oxymorphone	3	
Exclusion Criteria:	 Pain related to current active cancer Chronic pain related to sickle cell disease Pain related to hospice care Surgery or documented acute injury - 1 month approval 		
Age			
Restriction:			



Prescriber/Site of Care Restrictions:	•	All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	•	Based on exceptional circumstanse, not to exceed 3 months, unless otherwise specified



ORENITRAM

Affected Medications: ORENITRAM (treprostinil)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by benefit design.		
Required Medical Information:	 Pulmonary arterial hypertension (PAH) WHO Group 1 Documentation of PAH confirmed by right-heart catheterization Etiology of PAH: (idiopathic, heritable, or associated with connective tissue disease) NYHA/WHO Functional Class II to III symptoms Documentation of acute vasoreactivity testing (positive result requires trial/failure to calcium channel blocker) 		
Appropriate Treatment Regimen & Other Criteria:	 Documentation of failure with Remodulin and Tyvaso For initiation of therapy patient must have mean pulmonary artery pressure at least 25 mmHg at rest or at least 30 mmHg with exertion AND The pulmonary hypertension has progressed despite maximal medical and/or surgical treatment of the identified condition Treatment with oral calcium channel blocking agents has been tried and failed, or has been considered and ruled out Documentation that treprostinil is used as a single route of administration (Remodulin, Tyvaso, Orenitram should not be used in combination) Not recommended for PAH secondary to pulmonary venous hypertension (e.g., left sided atrial or ventricular disease, left sided valvular heart disease, etc) or disorders of the respiratory system (e.g., chronic obstructive pulmonary disease, interstitial lung disease, obstructive sleep apnea or other sleep disordered breathing, alveolar hypoventilation disorders, etc.) Subsequent approvals require documentation of treatment success such as improved walking distance or improvements in functional class 		
Exclusion Criteria:	Severe hepatic impariment (Child Pugh Class C)		



Age Restriction:	
Prescriber/Site of Care Restrictions:	 Cardiologist or pulmonologist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 12 months, unless otherwise specified.



ORGOVYX

Affected Medications: ORGOVYX (relugolrix)

	T			
Covered Uses:				
	with evidence level of 2A or higher			
	• All Food and Drug Administration (FDA) approved indications not			
	otherwise excluded by benefit design. (For non-cancer use only)			
Required	Prostate Cancer			
Medical	Documentation of performance status, disease staging, all prior			
Information:	therapies used, and anticipated treatment course			
Appropriate	Prostate Cancer			
Treatment	Documented treatment failure or intolerable adverse event with			
Regimen &	leuprolide or degarelix			
Other Criteria:	• Dosing: 360 mg on Day 1, followed by 120 mg daily starting on			
	Day 2			
	· · ·			
	Reauthorization: documentation of disease responsiveness to			
	therapy			
Exclusion	Karnofsky Performance Status 50% or less or ECOG			
Criteria:	performance score 3 or greater			
Age				
Restriction:				
Prescriber/Site	Oncologist			
of Care	• All approvals are subject to utilization of the most cost effective			
Restrictions:	site of care			
Coverage	Initial approval: 4 months, unless otherwise specified			
Duration:	Reauthorization: 12 months, unless otherwise specified			



ORKAMBI

Affected Medications: ORKAMBI (lumacaftor/ivacaftor)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	 Documentation of cystic fibrosis (CF) diagnosis. Documentation of Homozygous for the F508 del mutation by Food and Drug Administration (FDA)-cleared CF mutation test on both alleles of the CFTR gene Baseline forced expiratory volume in 1 second (FEV1) Documentation of baseline liver function tests; eye exam (for pediatric patients)
Appropriate Treatment Regimen & Other Criteria:	 2 through 5 years and weighing less than 14 kg: Take one lumacaftor 100 mg/ivacaftor 125 mg packet of granules every 12 hours 2 through 5 years and weighing 14 kg or greater: Take one lumacaftor 150 mg/ivacaftor 188 mg packet of granules every 12 6 through 11 years Take two lumacaftor 100 mg/ivacaftor 125 mg tablets every 12 hours 12 years and older Take two lumacaftor 200 mg/ivacaftor 125 mg tablets every 12 hours Reauthorization: Documentation of improvement in FEV1 from baseline, documentation of follow up liver function tests; blood pressure monitoring AND follow up, eye exam for pediatric patients.
Exclusion Criteria: Age Restriction:	 Concurrent use of strong CYP3A inducers: rifampin, rifabutin, phenobarbital, carbamazepine, phenytoin, and St. John's wort 2 years and older
Prescriber/Site of Care Restrictions:	 Prescribed by or in consultation with a pulmonologist or provider who specializes in CF All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial approval: 6 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified



POLICY NAME: OSILODROSTAT

Affected Medications: ISTURISA (osilodrostat)

1.	Is the request for continuation of therapy currently approved through insurance?	Yes – Go to renewal criteria	No – Go to #2
2.	Is the request to treat a diagnosis according to one of the Food and Drug Administration (FDA)-approved indications?	Yes – Go to appropriate section below	No – Criteria not met
	ersistent or recurrent Cushing's disea sease for whom pituitary surgery is r	-	-
1.	Is there documentation that the patient has persistent or recurrent Cushing's disease for whom surgery has not been curative OR a new diagnosis of Cushing's disease in which surgery is not an option	Yes – Document and go to #2	No – Criteria not met
2.	Is there documentation that the patient has a 24-hour mean Urine Free Cortisol (UFC) greater than 1.5 times the upper limit of normal (above 67 μ g/24 hours).	Yes – Document and go to #3	No – Criteria not met
3.	Is there documentation that the patient has risk factors for Torsades de Pointe or taking other medications that may prolong the QTc interval?	No – Document and go to #4	Yes – Criteria not met
4.	Is there documentation that the treatment is in consult with an	Yes – Approve up to 6 months	No – Criteria not met



endocrinologist, neurologist or adrenal surgeon with confirmation of a titration schedule including urine free cortisol monitoring every 1-2 weeks until adequate clinical response is maintained?				
Renewal Criteria				
 Is there documentation of treatment success as determined by the mean urine free cortisol levels less than or equal to the upper limit of normal based on laboratory results? 	Yes – Go to #2	No – Criteria not met		
 Is the requested dose within the Food and Drug Administration (FDA)- approved label and PacificSource quantity limitations? 	Yes – Approve up to 12 months	No – Criteria not met		
Quantity Limitations				
 Isturisa 1 mg tablets 180/30 Isturisa 5 mg tablets 180/30 Isturisa 10 mg tablets 180/30 				



OXERVATE

Affected Medications: OXERVATE (cenegermin-bkbj)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.	
Required Medical Information:	 Documentation of decreased corneal sensitivity (≤ 4 cm using the Cochet-Bonnet aesthesiometer) within the area of the persistent epithelial defect or corneal ulcer and outside of the area of the defect in at least one corneal quadrant Documentation of stage 2 or stage 3 neurotrophic keratitis Stage 2 neurotrophic keratitis Persistent corneal epithelial defect OR Descemet's membrane folds and stromal swelling OR Anterior chamber inflammatory reaction Stage 3 neurotrophic keratitis Corneal ulcer OR Corneal perforation OR Corneal stromal melting 	
Appropriate Treatment Regimen & Other Criteria:	 Documentation of progression in severity with treatment of preservative-free artificial tears, gel, or ointments AND therapeutic corneal or scleral contact lenses AND amniotic membrane transplantation and conjunctival flap surgery OR tarsorrhaphy OR cyanoacrylate glue OR soft-bandage contact lens Dose may not exceed more than 1 vial per eye per day Dosing does not exceed 8 weeks for first treatment Reauthorization will require documentation of improvement in corneal sensitivity and grade of severity determined by corneal 	
Exclusion Criteria:	 fluorescein staining using the modified Oxford scale Active or suspected ocular or periocular infections 	
Age Restriction:		
Prescriber/Site of Care Restrictions:	All approvals are subject to utilization of the most cost effective	



Coverage	Coverage • Authorization: 8 weeks, unless otherwise specified	
Duration: • Reauthorization: 8		Reauthorization: 8 weeks, maximum approval (total of 16
weeks), unless otherwise specified		



OXLUMO

Affected Medications: OXLUMO (lumasiran)

	All CDA approved indications not otherwise evoluted by plan			
Covered Uses:	, , , , , , , , , , , , , , , , , , , ,			
	 design Primary hyperoxaluria type 1 (PH1) 			
Required	Requirements for Initial Authorization:			
Medical	 Must have genetic testing confirming diagnosis of PH1 via 			
Information:	presence of AGXT mutation			
	AND			
	ONE of the following:			
	 Elevated urine oxalate (Ox) excretion as measured by 			
	BSA-normalized daily UOx output greater than upper limit			
	of normal			
	 Elevated UOx excretion as measured by UOx: creatinine 			
	ratio above age-specific upper limit of normal.			
	 Elevated plasma oxalate (POx) concentration (POx 			
	concentration greater than upper limit of normal)			
	UOx, UOx:creatinine ratio, & POx normal reference values*:			
	Urinary Oxalate (UOx) Excretion in 24 hour urine samples			
	• All ages: less than 0.05 mmol/1.73 m2/day			
	Urinary oxalate:creatinine (UOx:creatinine) ratio in spot urine			
	samples			
	Ages 7 to 24 months: less than 132 to 174 mmol/mol			
	 Ages 2-5 years: less than 98 to 101 mmol/mol 			
	 Ages 5 to 14 years: less than 70 to 82 mmol/mol 			
	Ages older than 16 years: less than 40 mmol/mol			
	Plasma Ovalate Concentration			
	 <u>Plasma Oxalate Concentration</u> Individuals with PH1 and better eGFR generally have mildly 			
	 Individuals with PH1 and better eGFR generally have mildly elevated values. 			
	• Patients with eGFR <30 ml/min/1.73m and POx >50 μ mol/L is			
	suggestive of PH1			
	*values are laboratory and method dependent			
	אמועבא מרב ומטטרמנטרץ מווע חופנווטע עפייפוועפוונ			



Appropriate Treatment Regimen & Other Criteria:	 Oxlumo is supplied in 0.5 mL single-use vials containing 94.5 mg Dose-rounding to the nearest vial size within 10% of the prescribed dose will be enforced. <u>Oxlumo Weight-Based Dosing</u> Body weight less than 10 kg Loading Dose: 6 mg/kg once monthly for 3 doses Maintenance Dose: Start 1 month after last loading dose; 3 mg/kg once monthly 		
	 Body weight between 10 kg to less than 20 kg Loading Dose: 6 mg/kg once monthly for 3 doses Maintenance Dose: Start 1 month after last loading dose; 6 mg/kg once every 3 months 		
	 Body weight 20 kg or greater Loading Dose: 3 mg/kg once monthly for 3 doses Maintenance Dose: Start 1 month after last loading dose; 3 mg/kg once every 3 months 		
	 <u>Requirements for Reauthorization:</u> Liver transplant has not occurred since previous authorization. 		
	AND		
	 ONE of the following criteria related to treatment success: Must show reduction from baseline urine or plasma oxalate levels at 6 months. Improvement, stabilization, or slowed worsening of one or more clinical manifestation of PH1 (i.e. nephrocalcinosis, renal stone events, renal impairment, systemic oxalosis). 		
Exclusion Criteria:	 History of liver or kidney transplant. Genetic tests positive for other form of primary hyperoxaluria including type 2 and type 3 primary hyperoxaluria. Secondary hyperoxaluria. eGFR less than 30 mL/min/1.73 m2 		
Age	 Must be between 4 months and 65 years old 		



Restriction:		
Prescriber/Site	• All approvals are subject to utilization of the most cost effective	
of Care	site of care	
Restrictions:	estrictions: • Prescribed by or in consultation with a nephrologist, urologist	
	geneticist, or physician specialized in the treatment of PH1.	
Coverage	Initial Authorization: 6 months, unless otherwise specified	
Duration:	• Reauthorization: 12 months, unless otherwise specified	



OZANIMOD

Affected Medications: ZEPOSIA (Ozanimod)

Covered Uses:	 All FDA-approved indications not otherwise excluded by plan design: Treatment of relapsing forms of multiple sclerosis (MS), to include clinically isolated syndrome, relapsing-remitting disease, and active secondary progressive disease, in adults. 			
Required Relapsing Remitting MS (RRMS)				
Medical	• Documentation of diagnosis of relapsing forms of Multiple			
Information: Sclerosis (MS) confirmed with MRI (Revised McDonald di criteria for MS				
	• Documentation of CBC with lymphocyte count within the last 6			
	months or after discontinuation of prior MS therapy			
	 Documentation of antibodies to varicella zoster virus (VZV) or 			
	vaccination of antibody-negative patients prior to treatment			
	initiation. If VZV or other live attenuated immunizations are			
	required, administer at least 1 month prior to initiation.			
	Secondary-Progressive MS (SPMS)			
	 Documentation of prior history of relapsing-remitting MS (RRI with progressive increase in disability over at least 6 months independent of, or in the absence of, relapses 			
	 Documentation of active disease classified as the presence of clinical relapse or inflammatory activity (i.e. new or enlarging T2 lesions or gadolinium enhancing lesions on MRI) in the last 2 years. 			
	 Documentation of Expanded Disability Status Scale (EDSS) score of 3.0 to 6.5 			
Appropriate	After treatment titration, the recommended maintenance dosage			
Treatment	of Zeposia is 0.92 mg once daily after Day 7.			
Regimen &	Reauthorization requires provider attestation of treatment			
Other Criteria:	SUCCESS			
Exclusion	Patients with PPMS Desting beart rate less than EE beats per minute at baseling			
Criteria:	Resting heart rate less than 55 beats per minute at baseline Resent myocardial infarction, stroke, prolonged Eridericia			
	 Recent myocardial infarction, stroke, prolonged Fridericia- corrected QT 			
	Active infections			



Age	
Restriction:	
Prescriber/Site • Prescribed by or in consultation with a neurologist or multipl	
of Care sclerosis specialist	
Restrictions: • All approvals are subject to utilization of the most cos	
	site of care
Coverage	Initial Authorization: 12 months, unless otherwise specified
Duration:	Reauthorization: 12 months, unless otherwise specified



POLICY NAME: OZURDEX

Affected Medications: OZURDEX

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not
	otherwise excluded by plan design.
Required Medical Information:	 Documented diagnosis of uveitis or clinically significant diabetic macular edema (defined as thickening of the retina less than or equal to 500 micrometers from the center of the macula OR hard exudates and adjacent retinal thickening less than or equal to 500 micrometers from macula center OR zone of retinal thickening at least 1 disc area in size located less than or equal to 1 disc diameter from the center of the macula) AND Past treatment with corticosteroids without a clinically significant rise in intraocular pressure AND Past treatment with laser photocoagulation
Appropriate Treatment Regimen & Other Criteria:	 One intravitreal implant per 6 months Must not be used concurrently with other intraocular treatments such as: Avastin, Lucentis or Eylea
Exclusion Criteria:	 Ocular or Periocular infections Glaucoma Torn or ruptured posterior lens capsule
Age Restriction:	
Prescriber/Site of Care Restrictions:	 Ophthalmologist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	6 months, unless otherwise specified



POLICY NAME: **PALBOCICLIB**

Affected Medications: IBRANCE (palbociclib)

Covered Uses:	ICCN (National Comprehensive Cancer Network) indications with evidence level of 2A or higher	
 Required Medical Information: Documentation of disease staging and all prior therapies used to be a status of 1 or 2 OR Karnofsky performance score greater than 50%. 		
Appropriate Treatment Regimen & Other Criteria:	 Reauthorization: documentation of disease responsiveness to therapy. 	
Exclusion Criteria:	 Previous progression on any agents within the class (Kisqali, Verzenio) 	
Age Restriction:		
Prescriber/Site	Oncologist	
of Care	• All approvals are subject to utilization of the most cost effective	
Restrictions:	site of care	
Coverage	 Initial approval: 4 months, unless otherwise specified 	
Duration:	Reauthorization: 12 months, unless otherwise specified	



PALFORZIA

Affected Medications: PALFORZIA (Peanut allergen powder)

1.	Is the request for continuation of therapy currently approved through insurance?	Yes – Go to renewal criteria	No – Go to #2		
Mi	Mitigation of allergic reactions due to accidental exposure to peanut				
2.	 Is the request age-appropriate, as defined below? Initial Dose Escalation and Up-Dosing: 4 to 17 years of age. Maintenance: 4 to 17 years of age, OR 18 years of age, or greater, for those who began Palforzia maintenance before becoming 18 years of age. 	Yes – Document and go to #3	No – Criteria not met		
3.	 Is there a documented history of allergic reactions to peanut that meet the criteria below? Signs and symptoms of a significant systemic allergic reaction to peanut, such as: hives, swelling, wheezing, hypotension, and gastrointestinal symptoms. The reaction occurred within a short period of time following a known ingestion of peanut or peanut containing food. The reaction was severe enough to warrant a prescription for an epinephrine medication. 	Yes – Document and go to #4	No – Criteria not met		
4.	Is there documentation of a positive skin prick test (SPT) response to peanut with a wheal diameter at least 3 mm larger than	Yes – Document and go to #5	No – Criteria not met		



	control?		
5.	Is there documentation indicating a significant impact on quality of life due to peanut allergies?	Yes – Document and go to #6	
6.	 Are there known contraindications to treatment with Palforzia, as defined below? Currently uncontrolled asthma. A history of cardiovascular disease, including uncontrolled or inadequately controlled hypertension. A history of eosinophilic esophagitis or other eosinophilic gastrointestinal diseases. A history of a mast cell disorders, including mastocytosis, urticarial pigmentosa, and hereditary or idiopathic angioedema. 	Yes – Criteria not met	No – Document and go to #7
7.	Is Palforzia being prescribed by or in consultation with an allergist or immunologist?	Yes – Approve up to 6 months	No – Criteria not met
Re	enewal Criteria		
1.	Is this a renewal request following the completion of the Up-Dosing phase?	Yes – Document and go to #2	No – Go to #3
2.	Is there documentation of treatment success and a clinically significant response to therapy defined by a successful completion of all Up-Dosing levels for the required lengths of time?	Yes – Document and go to #4	No – Criteria not met



 3. Is there documentation of treatment success and a clinically significant response to therapy, as defined below? An improvement in quality of life (for those in the Maintenance phase). A decrease in SPT wheal diameter of at least 0.5mm from baseline. 		No – Criteria not met
	es – Approve p to 12 months	No – Criteria not met
Quantity Limitations		
Dosing Phase and Dosage Form	Quantit	y Limit
Palforzia cap escalation	1 kit/14	days
Palforzia cap level 1	1 kit/14	days
Palforzia cap level 2	1 kit/14	days
Palforzia cap level 3	1 kit/14	days
Palforzia cap level 4	1 kit/14	1
Palforzia cap level 5		days
Palforzia cap level 6	1 kit/14	
Palforzia cap level 7	1 kit/14	
Palforzia cap level 8	1 kit/14	.
Palforzia cap level 9	1 kit/14	
Palforzia cap level 10	1 kit/14	
Palforzia pow level 11 (#15 for Up-Dosin		
Palforzia pow level 11 (#30 for maintenance) 30/30 days		ays



PALYNZIQ

Affected Medications: PALYNZIQ (pegvaliase-PQPZ)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	 Documentation of anticipated treatment course, including target phenylalanine (Phe) level set by specialist Documentation of failure to Phe restricted diet as monotherapy Documentation of failure to Kuvan AND phenylalanine-restricted diet as dual-therapy Current patient weight Baseline (pre-treatment) blood Phe levels Baseline Phe concentration must be consistent with the following: Phe level must be greater than 10mg/dL (600 microM) Reauthorization after initial approval requires documentation of updated Phe labs decreased by 20% or greater from baseline Treatment with Palynziq should be discontinued in patients whose blood Phe has not decreased by at least 20% from baseline or a blood phenylalanine concentration ≤600 microM/L after 16 weeks with max dose of 40 mg/day Reauthorization for continued long-term approval (12 months) requires updated Phe labs meeting one of the following criteria: Phe level less than 20 percent of baseline OR Phe level lower than baseline and meets specialist's target level
Appropriate Treatment Regimen & Other Criteria:	 If patient has failed dual-therapy with Kuvan and Phe restricted diet, and Palynziq is warranted, treatment must be consistent with the following: Initial dose must be 2.5mg once weekly x 4 weeks Titration (after 4-week induction): 2.5 mg twice weekly for 1 week, then 10 mg once weekly for 1 week, then 10 mg twice weekly for 1 week, then 10 mg 4 times/week for 1 week, then 10 mg once daily for 2 week. Maintenance (after induction and titration): 20 mg once daily for at least 24 weeks. May increase to 40 mg once daily if a response



	(20% reduction from baseline in blood phenylalanine or blood phenylalanine concentration 600 micromol/L or less) has not been achieved after administering 20 mg once daily for 24 weeks.
Exclusion Criteria:	 Prior intolerance or allergic reaction to requested medication Doses greater than 40mg/day
Age Restriction:	18 years and older
Prescriber/Site of Care Restrictions:	 Specialist in metabolic disorders or endocrinologist All approvals are subject to utilization of the most cost effect site of care
Coverage Duration:	 Initial approval: 2 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified



POLICY NAME: PARATHYROID HORMONE

Affected Medications: NATPARA (parathyroid hormone)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	 Diagnosis of hypoparathyroidism AND Hypocalcemia uncontrolled on calcium and active forms of vitamin D alone 25-hydroxyvitamin D levels are sufficient (approximately 30-74 ng/mL). If insufficient, replace to sufficient levels per standard of care (i.e. calcitriol) Total serum calcium (albumin-corrected) greater than 7.5 mg/dL
Appropriate Treatment Regimen & Other Criteria:	 Natpara to be must be used in conjunction with calcium and vitamin D, documentation of taking at least 2,000mg/day (divided) of calcium and vitamin d regularly for over a 2 month time is required for coverage. Reauthorization will require documentation of treatment success and a clinically significant response to therapy
Exclusion Criteria:	
Age Restriction:	
Prescriber/Site of Care Restrictions:	 Endocrinologist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial approval: 6 months (adequate time for response per study duration), unless otherwise specified Reauthorization: 12 months, unless otherwise specified



POLICY NAME: PARATHYROID HORMONE ANALOGS

Affected Medications: Teriparatide, TYMLOS (abaloparatide), FORTEO (teriparatide)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	 Documentation of DEXA score within 2 years T Score less than or equal to -2.5, OR FRAX score indicating major fracture risk 20% or greater or hip fracture 3% or greater, OR non-traumatic hip or vertebral fracture. Liver function test (LFT), including alkaline phosphatase (ALP).
Appropriate Treatment Regimen & Other Criteria:	 Documentation of adequate calcium intake and vitamin D level and/or treatment Therapy will be discontinued after a lifetime total of 24 months of treatment of any PTH analog Documentation of clinically significant worsening osteoporosis or five years of continuous treatment on therapeutic doses of bisphosphonates (e.g., alendronate, risedronate, ibandronate, zoledronic acid) or contraindication to intravenous bisphosphonate therapy AND Documentation of clinically significant worsening osteoporosis on Prolia OR T-score -3.5 or lower, or -2.5 or lower with a history of fragility fractures For Forteo requests: documented treatment failure with Tymlos and Teriparatide Reauthorization will require documentation of treatment success and a clinically significant response to therapy
Exclusion Criteria:	 Paget's Disease Unexplained elevations of alkaline phosphatase Open epiphyses (i.e., pediatric or young adult patient) Bone metastases or skeletal malignancies Hereditary disorders predisposing to osteosarcoma Prior external beam or implant radiation therapy involving the skeleton



	 Concurrent therapy with bisphosphonates, Prolia, Xgeva, or Forteo Pre-existing hypocalcemia, pregnancy
Age Restriction:	Pediatric patients or young adults with open epiphyses
Prescriber/Site of Care Restrictions:	 All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	Approval: 24 months, unless otherwise specified



POLICY NAME: PALIVIZUMAB

Affected Medications: SYNAGIS (palivizumab)

	All Feed and Durin Administration (FDA) annual indications with
Covered Uses:	All Food and Drug Administration (FDA)-approved indications not atherwise evoluted by plan decise
	otherwise excluded by plan design.
Required	Documentation of one of the following conditions:
Medical	1. Congenital heart disease (CHD):
Information:	a. With cardiac transplantation, cardiac bypass, or extra- corporeal membrane oxygenation
	b. That is hemodynamically significant (e.g. acyanotic heart
	disease, congestive heart failure, or moderate to severe pulmonary hypertension)
	2. Chronic lung disease (CLD) of prematurity:
	a. In the first year of life, born less than 32 weeks gestation and requiring greater that 21% oxygen for at least the first 28 days of life
	b. In the second year of life necessitating continued medical support within the 6 month period prior to RSV season (e.g. corticosteroids, diuretics, supplemental oxygen)
	3. Cystic Fibrosis and :
	 a. Clinical evidence of CLD and/or nutritional compromise b. Severe lung disease (e.g. previous hospitalization for pulmonary exacerbation in the first year of life or abnormalities on chest radiography or computed tomography that persist when stable) c. A weight for length less than the 10th percentile 4. Congenital airway abnormality or neuromuscular condition (not cystic fibrosis) that impairs the ability to clear airway secretions 5. Premature infants without above conditions
Appropriate	Prevention of serious lower respiratory tract disease caused
Treatment	by respiratory syncytial virus (RSV)
Regimen &	 The first dose of Synagis should be administered prior to
Other Criteria:	commencement of the RSV season
	• Remaining doses should be administered monthly throughout the
	RSV season (Exception: dose administration should occur
	immediately post cardiopulmonary bypass surgery, even if dose is administered earlier than a month from previous dose, then dosing schedule should resume monthly)



	 No more than 5 monthly doses During the RSV season, November 1 through March 31
	 Discontinue prophylaxis therapy if hospitalized for RSV
Exclusion Criteria:	For use in the treatment of RSV disease
Age	Refer to numbered conditions above in "Required Medical
Restriction:	Information":
	 1a. Less than 2 years of age
	 1b. Less than 1 year of age
	• 2a. Less than 1 year of age; Gestational Age less than 32 weeks
	• 2b. Less than 2 years of age; Gestational Age less than 32 weeks
	• 3a. Less than 1 year of age
	• 3c. Less than 2 years of age
	• 3d. Less than 2 years of age
	• 4. Less than 1 year of age
	• 5. Less than 1 year of age; Gestational Age less than 29 weeks
Prescriber/Site	All approvals are subject to utilization of the most cost effective
of Care	site of care
Restrictions:	
Coverage	Approval:
Duration:	• 5 months (November 1 through March 31) [5 monthly doses] ,
	unless otherwise specified
	• 1 month for off-season when RSV activity greater than or equal
	to 10% for the region according to the CDC [1 monthly dose], unless otherwise specified



PEGASYS

Affected Medications: PEGASYS

	All Food and Drug Administration (FDA) annual indications not
Covered Uses:	All Food and Drug Administration (FDA)-approved indications not
	otherwise excluded by plan design.
Required	Chronic Hepatitis C (CHC):
Medical	Documentation chronic hepatitis C virus (HCV) genotype by liver
Information:	biopsy or by Food and Drug Administration (FDA)-approved
	serum test
	Baseline HCV RNA level
	Documentation of anti-hepatitis C virus regimen to be used with
	AND anticipated dose and duration of therapy
	Chronic Hepatitis B (CHB):
	Documentation of HBeAg-positive or HBeAg-negative chronic
	hepatitis B virus (HBV) infection
	Baseline HBV DNA level
	Documentation of anti-hepatitis B virus regimen to be used with
	AND anticipated dose and duration of therapy
	Chronic Hepatitis C and B:
	Baseline HIV-1 RNA level
	 Current documentation of hepatic impairment severity with Child-Pugh Classification OR bilirubin, albumin, INR, ascites
	status, and encephalopathy status to calculate Child-Pugh score
	within 12 weeks prior to anticipated start of therapy
	Current estimated creatinine clearance OR serum creatinine,
	height, and weight to calculate by Cockcroft-Gault within 12
	weeks prior to anticipated start of therapy
	Current complete blood count AND liver function tests within 12 works prior to anticipated start of therapy
	weeks prior to anticipated start of therapy
	 Documentation if HIV/HCV/HBV coinfection Documentation of abstinence from alcohol and any illegal drug
	• Documentation of abstinence from alcohol and any negal drug use for at least 6 months
Appropriate	Chronic Hepatitis C:
Treatment	 Approve if used in combination with Food and Drug
rreatment	Administration (FDA)- and/or AASLD/IDSA- recommended



Regimen & Other Criteria:	 regimen and if not otherwise excluded from PacificSource policies of other medications in the regimen Preferred regimen should include concomitant ribavirin Chronic Hepatitis B (one of the following 4 scenarios must be met): HBeAg-positive AND baseline serum HBV DNA greater than 20,000 copies/mL AND baseline serum aminotransferase (ALT) two times greater than the upper limit of normal range HBeAg-positive AND baseline serum HBV DNA greater than 20,000 copies/mL AND baseline serum aminotransferase (ALT) one to two times greater than the upper limit of normal range HBeAg-positive AND baseline serum aminotransferase (ALT) one to two times greater than the upper limit of normal range AND moderate-severe inflammation/fibrosis HBeAg-negative AND baseline serum aminotransferase (ALT) two times greater than the upper limit of normal range HBeAg-negative AND baseline serum aminotransferase (ALT) two times greater than the upper limit of normal range HBeAg-negative AND baseline serum aminotransferase (ALT) two times greater than the upper limit of normal range HBeAg-negative AND baseline serum aminotransferase (ALT) two times greater than the upper limit of normal range HBeAg-negative AND baseline serum aminotransferase (ALT) two times greater than the upper limit of normal range HBeAg-negative AND baseline serum aminotransferase (ALT) one to two times greater than the upper limit of normal range AND moderate-severe inflammation/fibrosis
	 Creatinine clearance less than 50 ml/min, adjust dose: 135 mcg subcutaneously once weekly Baseline platelet count greater than or equal to 90,000 cells/mm3 Baseline absolute neutrophil count 1,500 cells/mm3 or more
Exclusion Criteria:	 Treatment of patients with CHC who have had solid organ transplantation Autoimmune hepatitis Hepatic decompensation (Child-Pugh score greater than 6)
Age Restriction:	 CHC: 5 years of age or older CHB: 18 years of age or older
Prescriber/Site of Care Restrictions:	 Prescribed by or in consultation with a gastroenterologist, hepatologist, or infectious disease specialist All approvals are subject to utilization of the most cost effective site of care



Coverage	• CHC: 12 weeks, unless otherwise specified (depends on regimen
Duration:	and diagnosis)
	 CHB: 12 months, unless otherwise specified



POLICY NAME: PEGINTRON

Affected Medications: PEGINTRON REDIPEN, PEGINTRON

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	 Documentation chronic hepatitis C virus (HCV) genotype by liver biopsy or by Food and Drug Administration (FDA)-approved serum test Baseline HCV RNA level Documentation of anti-hepatitis C virus regimen to be used with AND anticipated dose and duration of therapy Patient weight Current documentation of hepatic impairment severity with Child-Pugh Classification OR bilirubin, albumin, INR, ascites status, and encephalopathy status to calculate Child-Pugh score within 12 weeks prior to anticipated start of therapy Current estimated creatinine clearance OR serum creatinine, height, and weight to calculate by Cockcroft-Gault within 12 weeks prior to anticipated start of therapy Current complete blood count AND liver function tests within 12 weeks prior to anticipated start of therapy Documentation if HIV/HCV/HBV coinfection Documentation of abstinence from alcohol and any illegal drug use for at least 6 months
Appropriate Treatment Regimen & Other Criteria:	 Approve if used in combination with Food and Drug Administration (FDA)- and/or AASLD/IDSA- recommended regimen and if not otherwise excluded from PacificSource policies of other medications in the regimen Preferred regimen should include concomitant ribavirin In patients with moderate renal dysfunction (creatinine clearance 30-50 mL/min), the PegIntron dose should be reduced by 25% Patients with severe renal dysfunction (creatinine clearance 10- 29 mL/min), including those on hemodialysis, should have the PegIntron dose reduced by 50%
Exclusion Criteria:	 Autoimmune hepatitis Hepatic decompensation (Child-Pugh score greater than 6)



Age Restriction:	3 years of age or older
Prescriber/Site of Care Restrictions:	 Prescribed by or in consultation with a gastroenterologist, hepatologist, or infectious disease specialist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 12 weeks, unless otherwise specified (depends on regimen and diagnosis)



POLICY NAME: **PEGLOTICASE**

Affected Medications: KRYSTEXXA (pegloticase)

1.	Is the request for continuation of therapy currently approved through insurance?	Yes – Go to renewal criteria	No – Go to #2
2.	Is the request to treat a diagnosis according to one of the Food and Drug Administration (FDA)-approved indications? (With a preferred drug, if applicable to this policy)	Yes – Go to appropriate section below	No – Criteria not met
Cł	nronic Gout	•	
1.	Is there documentation of at least 3 gout flares in the past 18 months that were uncontrolled by colchicine and/or nonsteroidal anti-inflammatory drugs (NSAIDS) or oral or injectable corticosteroids?	Yes – Document and go to #3	No – Go to #2
2.	Is there documentation of at least 1 gout tophus or chronic gouty arthritis?	Yes – Document and go to #3	No – Criteria not met
3.	Is there documentation of baseline serum uric acid level greater than 8 mg/dL	Yes – Document and go to #4	No – Criteria not met
4.	Is there a documented contraindication, intolerance, or clinical failure (inability to reduce serum uric acid to less than 6 mg/dL) during a minimum 3 month trial with the highest tolerated dose of	Yes – Document treatment and go to #5	No – Criteria not met



	allopurinol AND febuxostat?		
5.	Is there documentation of negative testing for glucose-6-phosphate dehydrogenase (G6PD) deficiency or documented lower risk making testing unnecessary?	Yes – Document and go to #6	No – Criteria not met
6.	Is the drug prescribed by, or in consultation with a rheumatologist or nephrologist?	Yes – Approve up to 6 months	No – Criteria not met
Re	Renewal Criteria		
1.	Is there documentation of treatment success such as reduction of symptoms or tophi AND documentation of serum uric acid level less than 6 mg/dL prior to scheduled infusion?	Yes – Document and go to #2	No – Criteria not met
2.	Is the requested dose within the Food and Drug Administration (FDA)-approved label and PacificSource quantity limitations?	Yes – Approve up to 12 months	No – Criteria not met
Q	Quantity Limitations		
 Kyrstexxa (pegloticase injection) 8 mg given as an intravenous infusion every two weeks (8 mg/mL single use vial) Limited to two vials per 28 days 			



POLICY NAME: PENICILLAMINE

Affected Medications: DEPEN (penicillamine)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	 Due to risk of fatalities due to aplastic anemia, agranulocytosis, thrombocytopenia, myasthenia gravis, and Goodpasture's Syndrome: Documented treatment plan including routine urinalysis, WBCs, hemoglobin, platelet count, liver function tests, renal function tests.
 Appropriate For Reauthorization: Documentation of disease responsively to therapy Regimen & Other Criteria: 	
Exclusion Criteria:	
Age Restriction:	
Prescriber/Site of Care Restrictions:	 All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	Approval: 3 months unless otherwise specified



POLICY NAME: PHENOXYBENZAMINE

Affected Medications: PHENOXYBENZAMINE (PDL-Dibenzyline)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design
Required Medical Information:	 Documentation of use as preoperative medical therapy for diagnosis of pheochromocytoma and anticipated duration of need If use is projected to be greater than 14 days, documentation of contraindication to selective alpha-1-adrenergic blocking agents (examples: prazosin, terazosin, or doxazosin) is needed as well as documentation of recent myocardial infarction, catecholamine cardiomyopathy, refractory hypertension, and catecholamine- induced vasculitis For diagnosis of metastatic pheochromocytoma where long-term pharmacologic treatment is indicated, documentation of contraindication or failure to the following selective alpha-1- adrenergic blocking agents: prazosin, terazosin, or doxazosin
Appropriate Treatment Regimen & Other Criteria:	 An alpha-adrenergic blocker is given 10 to 14 days preoperatively to normalize blood pressure and expand the contracted blood volume. A longer duration of preoperative alpha-adrenergic blockade is indicated in patients with recent myocardial infarction, catecholamine cardiomyopathy, refractory hypertension, and catecholamine-induced vasculitis Initial: 10 mg twice daily, increase by 10 mg every other day until optimal blood pressure response is achieved; usual range: 20-40 mg 2-3 times/day. Doses up to 240 mg/day have been reported
Exclusion Criteria:	
Age Restriction:	18 years of age or older
Prescriber/Site of Care Restrictions:	site of care
Coverage Duration:	Approval: 1 month, unless otherwise specified



PHESGO

Affected Medications: PHESGO (pertuzumab-trastuzumab-hyalueron-zzxf)

Covered Uses:	NCCN (National Comprehensive Cancer Network) indications with evidence level of 2A or better	
Required Medical Information:	 Documentation of performance status, disease staging, all prior therapies used, and prescribed dosing regimen Baseline evaluation of left ventricular function Documentation of HER2 positivity based on 3+ IHC testing or positive FISH test 	
Appropriate Treatment Regimen & Other Criteria:	 Regular assessment of LVEF for all indications <u>Neoadjuvant Treatment of Breast Cancer - minimum T2 or</u> <u>N1</u> Use with chemotherapy 	
	 Adjuvant Treatment of Breast Cancer – minimum N1 Max duration of treatment is 12 months Recurrent Breast Cancer First line or rarely second line 	
	 All Indications Coverage for Phesgo requires documentation of one of the following: A documented intolerable adverse event to all of the preferred products (Perjeta in combination with Kanjinti, Ogivri, Trazimera, Herzuma, or Onturzant) and the adverse event was not an expected adverse event attributed to the active ingredients Currently receiving treatment with Phesgo, excluding via samples or manufacturer's patient assistance programs 	
Exclusion	 Reauthorization requires documentation of disease responsiveness to therapy Karnofsky Performance Status 50% or less or ECOG performance score 3 or greater 	
Criteria:	score 3 or greater	



	 Consider withholding therapy for at least 3 weeks for either a drop in LVEF to <40% OR LVEF 40-45% with a 10% reduction in LVEF from pre-treatment values Stage IV Breast Cancer: Previous failure/progression while on Perjeta (pertuzumab)
Age Restriction:	
Prescriber/Site of Care Restrictions:	 Oncologist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 For new starts to adjuvant breast cancer therapy – approve 12 months with no reauthorization For all other clinical scenarios: Initial approval: 4 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified



PLEGRIDY

Affected Medications: PLEGRIDY (peglyated interferon beta-1a)

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design
Required Medical Information:	 Documentation of diagnosis of relapsing forms of multiple sclerosis confirmed with magnetic resonance imaging (MRI)
Appropriate Treatment Regimen & Other Criteria:	 No concurrent use of medications indicated for the treatment of relapsing-remitting multiple sclerosis Not approved for primary progressive multiple sclerosis Multiple sclerosis Reauthorization: provider attestation of treatment success
Exclusion Criteria:	
Age Restriction:	
Prescriber/Site of Care Restrictions:	 Prescribed by or after a consultation with a Neurologist or a MS specialist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	Approval: 12 months, unless otherwise specified



POLICY NAME: **PRETOMANID**

Affected Medications: PRETOMANID (pretomanid)

Covered Uses:	 All FDA-approved indications not otherwise excluded by plan design Extensively drug resistant tuberculosis (XDR-TB) Treatment-intolerant multidrug-resistant tuberculosis (TI MDR-TB) Nonresponsive multidrug-resistant tuberculosis (NR MDR- TB)
Required Medical Information:	 Patient has failed, is resistant, or is allergic to quad therapy of any combination of the following: Isoniazid, Rifampin, Ethambutol, Pyrazinamide, Fluoroquinolone, Capreomycin (Kanamycin, Amikacin, Streptomycin), Ethionamide/Prothinamide, Cycloserine/Terizidone, Aminosalicylic acid (acidic salt)
Appropriate Treatment Regimen & Other Criteria:	 Documentation of being administered by directly observed therapy (DOT)
Exclusion Criteria: Age Restriction:	 Drug-sensitive TB (DS-TB) Latent Infection due to Mycobacterium tuberculosis Extrapulmonary TB (e.g. central nervous system) 18 years of age or older
Prescriber/Site of Care Restrictions:	 Prescribed by or after a consultation with a Neurologist or a MS specialist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	Approval: 26 weeks, unless otherwise specified



POLICY NAME: **PROBUPHINE**

Affected Medications: PROBUPHINE (buprenorphine)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	 Documentation of clinical stability defined as no hospitalizations (for addiction or mental health), emergency room visits, or crisis interventions for 90 days Documentation of negative urine drug screen results for 90 days Documentation of clinical stability with transmucosal buprenorphine at a dose of equal to or less than 8 mg per day for at least 90 days without requiring supplemental dosing or adjustments
Appropriate Treatment Regimen & Other Criteria:	 Reauthorization will require documentation of treatment success and a clinically significant response to therapy including: Documentation that member has been stable on Probuphine without requiring supplemental transmucosal dosing or dosing adjustments
Exclusion Criteria:	 Daily buprenorphine dose greater than 8 mg per day Request exceeds more than 4 implants in 6 months or 8 implants per lifetime
Age Restriction:	Age 16 years or older
Prescriber/Site of Care Restrictions:	 Physician must meet DATA 2000 requirements and has been assigned a unique identification number specific to the prescription of medication assisted therapy (DEA-X) All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial approval: 6 months, unless otherwise specified (4 implants) Reauthorization: 6 months (4 implants, maximum 8 implants per lifetime)



PROLIA

Affected Medications: PROLIA (denosumab)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.	
Required Medical Information:	to or less than -2.5 or FRAX Score indicating Major fracture ris	
	 For Treatment of glucocorticoid-induced osteoporosis in men and women: 50 years old or greater: Documentation of baseline BMD T-score of less than or equal to -2.0 at the lumbar spine, total hip, or femoral neck; or a BMD T-score less than or equal to -1.0 at the lumbar spine, total hip, or femoral neck and a history of osteoporotic fracture. Less than 50 years old: Documentation of history of osteoporotic fracture. For Treatment to Increase Bone Mass in Women at High Risk for Fracture Receiving Adjuvant Aromatase Inhibitor Therapy for Breast Cancer: Evidence of low bone mass (T-score of -1.0 to -2.5). 	
Appropriate Treatment Regimen & Other Criteria:	 Prolia may be approved for treatment of osteoporosis: if the patient has failed an intravenous bisphosphonate (e.g., zoledronic acid [Reclast] or ibandronate [Boniva]) OR If the patient has severe renal impairment (e.g., creatinine clearance less than 35 mL/min) OR If the patient has multiple osteoporotic fractures in the setting of T-scores less than -3.5. For Treatment to Increase Bone Mass in Men at High Risk for Fracture Receiving Androgen Deprivation Therapy Prolia may be approved for males: If younger than 70 years: T-score less than -1.0 at any location, or a history of osteoporotic fracture. For Treatment of glucocorticoid-induced osteoporosis in men and women at high risk for fracture, Prolia may be approved if 	



	 initiating or continuing systemic glucocorticoids equivalent to 7.5 mg or greater of prednisone and expected to remain on glucocorticoids for at least 6 months Dosage is 60 mg once every 6 months Documentation of taking a minimum 1000mg calcium and 400 IU vitamin D daily or contraindication Reauthorization: documented clinical response to treatment
Exclusion Criteria:	 Concurrent use of bisphosphonate therapy or antineoplastic therapy apart from aromatase inhibitors or androgen deprivation therapy. Preexisting hypocalcemia Pregnancy
Age Restriction:	 For Treatment to Increase Bone Mass in Men at High Risk for Fracture Receiving Androgen Deprivation Therapy: Age greater than 70 years if normal bone mineral density or no history of fracture. Greater than 18 years for all other indications.
Prescriber/Site of Care Restrictions:	All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Approval: 24 months, unless otherwise specified Reauthorization: 24 months, unless otherwise specified



PROMACTA

Affected Medications: PROMACTA (eltrombopag), PROMACTA PACKET

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not
	otherwise excluded by plan design.
Required	All indications
Medical	Complete blood count with differential and platelet count
Information:	Liver function test
	Thrombocytopenia in patients with ITP
	All therapies tired/failed
	Documentation of splenectomy status
	Thrombocytopenia in patients with chronic hepatitis C
	Documentation of plan to initiate interferon-based therapy
	Child-Pugh score
	Severe aplastic anemia
	All immunosuppressive therapies tried/failed
	 Documentation of planned treatment regimen
	Baseline hemoglobin and absolute neutrophil count (ANC)
Appropriate	Thrombocytopenia in patient with ITP
Treatment	• Documentation of platelet count less than 20 x 10 ⁹ /L AND
Regimen &	 Documentation of clinically significant bleeding AND
Other Criteria:	• Must fail at least 2 therapies for ITP, including corticosteroids or
	immunoglobulin (defined as platelets did not increase to at least
	50 x 10 ⁹ /L) OR
	Documentation of splenectomy
	Reauthorization
	• Response to treatment with platelet count of at least $50 \times 10^9/L$
	(not to exceed 400 x 10^{9} /L) OR
	 The platelet counts have not increased to a platelet count of at
	least 50 x 10^9 /L and the patient has NOT been on the maximum
	dose for at least 4 weeks
	Thrombocytopenia in patients with chronic hepatitis C
	 Documentation of platelet count less than 75,000/mcl AND
	 Documentation of compensated liver disease



	 Continuation of therapy requires response to treatment with platelet count of at least 90,000/mcl but less than 400,000/mcl and no significant liver function abnormalities Severe aplastic anemia
	 Documentation of platelet count less than or equal to 30,000/mcl AND
	 Documentation of insufficient response to at least 1 prior immunosuppressive therapy
	 Continuation of therapy after initial approval requires hematologic response to treatment defined as meeting 1 or more of the following criteria: Platelet count increases to 20,000/mcl above baseline, or
	stable platelet counts with transfusion independence for a minimum of 8 weeks;
	 Hemoglobin increase by greater than 1.5 g/dL, or a reduction in greater than or equal to 4 units RBC transfusions for 8 consecutive weeks; ANC increase of 100% or an ANC increase greater than 0.5
	 x 109/L Discontinue therapy if hematologic response not achieved after 16 weeks of treatment, if platelet count greater than 400,000/mcl, or significant liver function abnormalities
	 Oral suspension formulation requires documented medical inability to use Promacta tablets
	 Reauthorization for the indication of thrombocytopenia in patients with chronic hepatitis C or severe aplastic anemia will require documentation of treatment success and a clinically significant response to therapy
Exclusion	All indications
Criteria:	 History of hematological malignancy or myelodysplastic syndrome
	 Thrombocytopenia in patients with chronic hepatitis C Hepatitis C treatment with direct-acting antiviral agents used without interferon



	Child-Pugh score greater than 6
	 History of ascites or hepatic encephalopathy
Age	Thrombocytopenia in patients with ITP
Restriction:	1 year and older
	Thrombocytopenia in patients with chronic hepatitis C and
	patients with severe aplastic anemia
	18 years and older
	Severe Aplastic Anemia
	2 years and older
Prescriber/Site	All approvals are subjects to utilization of the most cost effective
-	site of care
of Care	
Restrictions:	Thrombocytopenia in patients with ITP and patients with
	severe aplastic anemia
	 Prescribed by or consultation with hematologist
	, , , , , , , , , , , , , , , , , , , ,
	Thrombocytopenia in patients with chronic hepatitis C
	• Prescribed by or consultation with hematologist, hepatologist,
	gastroenterologist, or ID specialist
Coverage	Thrombocytopenia in patients with ITP
Duration:	Initial approval: 3 months, unless otherwise specified
	Renewal with sufficient platelet increase : 12 months, unless
	otherwise specified
	Renewal with insufficient platelet increase: 3 months, unless
	otherwise specified
	Thrombocytopenia in patients with chronic hepatitis C
	 Initial approval: 2 months, unless otherwise specified
	 Reauthorization: 12 months, unless otherwise specified
	Reduction 2 months, diffess otherwise specified
	<u>Severe aplastic anemia</u>
	Initial approval: 4 months, unless otherwise specified
	Reauthorization: 12 months, unless otherwise specified
	Severe aplastic anemia in combination ith cyclosporine and
	Atgam
	Approval: 6 months only



RADICAVA

Affected Medications: RADICAVA (edaravone)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design
Required Medical Information:	 Definite or probable Amyotrophic lateral sclerosis (ALS) based on El Escorial revised criteria Disease duration of 2 years or less Normal respiratory function (defined as %FVC greater than or equal to 80%) Patient currently retains most activities of daily living defined as at least 2 points on all 12 items of the ALS functional rating scale-revised (ALSFRS-R)
Appropriate Treatment Regimen & Other Criteria:	 Initial treatment cycle: 60mg intravenous infusion daily for 14 days followed by a 14 day drug free period Maintenance: 60 mg intravenous infusion daily for 10 days within a 14-day period, followed by 14 day drug free-period. Documented trial with, or contraindication to, Riluzole (50mg twice daily) Reauthorization: Treatment success as determined by prescriber including retaining most activities of daily living
Exclusion Criteria:	
Age Restriction:	Age 20 years and older
Prescriber/Site of Care Restrictions:	 By or in consultation with a neurologist or provider with experience in treating ALS All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial approval: 6 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified



RAVICTI

Affected Medications: RAVICTI (glycerol phenylbutyrate)

Covered Uses:	All Food and Drug Administration (FDA)-approved indications
Required Medical Information:	 Diagnosis of Urea Cycle Disorder (UCD) Diagnosis confirmed by enzymatic, biochemical, or genetic testing The prescribed medication will be used for chronic management of UCD The patient has UCD that cannot be managed by dietary protein restriction and/or amino acid supplementation alone
Appropriate Treatment Regimen & Other Criteria:	 The prescribed medication will be used in combination with dietary protein restriction The patient has tried and experienced intolerance to Buphenyl, OR The patient has not tried Buphenyl and the patient has a documented comorbid condition that prohibits a trial of Buphenyl due to its sodium content (e.g., Heart failure, renal impairment, hypertension, or edema) Reauthorization will require documentation of treatment success and a clinically significant response to therapy
Exclusion Criteria:	Age less than 2 months
Age Restriction:	• Age \geq 2 months
Prescriber/Site of Care Restrictions:	All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial Approval: 3 months, unless otherwise specified Reapproval: 12 months, unless otherwise specified



RAYALDEE

Affected Medications: RAYALDEE (caldifediol)

Covered Hear	All Food and Drug Administration (FDA) annual indications not
Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design
Required Medical Information:	 Documentation of Secondary Hyperparathyroidism with chronic kidney disease Documentation of total 25-hydroxyvitamin D levels less than 30 ng/mL Documentation of failure or clinically significant adverse effects to ONE of the alternatives: calcitriol ergocalciferol Documentation of baseline serum calcium, serum phosphorus, intact PTH levels Documentation of stage 3 or 4 chronic kidney disease not on dialysis
Appropriate Treatment Regimen & Other Criteria:	 Dosing: Adult Secondary hyperparathyroidism: Initial: 30 mcg once daily at bedtime; Ensure corrected serum total calcium is below 9.8 mg/dL prior to initiating therapy. May adjust dose to 60 mcg once daily at bedtime after 3 months if intact PTH remains above desired therapeutic range. Maintenance dose should target total 25-hydroxyvitamin D levels between 30 and 100 ng/mL, intact PTH levels within desired therapeutic range, serum calcium <9.8 mg/dL, and serum phosphorus ≤5.5 mg/dL Monitor Serum calcium, serum phosphorus, serum total 25-hydroxyvitamin D and intact PTH levels within 3 months after initiation of therapy or dose adjustment, and subsequently at least every 6 to 12 months; signs and symptoms of hypercalcemia. Reauthorization will require documentation of treatment success and a clinically significant response to therapy
Exclusion	 Not indicated for the treatment of secondary
Criteria:	hyperparathyroidism in patients with stage 5 chronic kidney



	disease or in patients with end-stage renal disease (ESRD) on dialysis.
Age	
Restriction:	
Prescriber/Site	All approvals are subjects to utilization of the most cost effective
of Care	site of care
Restrictions:	 Prescribed by or after consultation with a Nephrologist or Kidney Specialist.
Coverage	 Approval: 12 months, unless otherwise specified
Duration:	



REBLOZYL

Affected Medications: REBLOZYL INJ 25MG, REBLOZYL INJ 50MG

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not
	otherwise excluded by plan design
Required Medical Information:	 Diagnosis of anemia in adult patients with beta thalassemia who require regular red blood cell (RBC) transfusions OR Diagnosis of anemia failing an erythropoiesis stimulating agent and requiring 2 or more red blood cell units over 8 weeks in adult patients with very low- to intermediate-risk myelodysplastic syndromes with ring sideroblasts (MDS-RS) or with myelodysplastic/myeloproliferative neoplasm with ring sideroblasts and thrombocytosis (MDS/MPN-RS-T). Baseline complete blood count (CBC) within 2 months and then prior to each administration, or more frequently as indicated Documentation of current RBC transfusion regimen Negative pregnancy test for female patients of reproductive potential
Appropriate Treatment Regimen & Other Criteria:	 Dosing: Starting dose of 1mg/kg every 3 weeks Not to exceed 1.25mg/kg every 3 weeks (beta thalassemia) Not to exceed 1.75mg/kg every 3 weeks (MDS-RS or MDS/MPN-RS-T) Reauthorization requires documentation of a 20% reduction in
Exclusion Criteria:	 red blood cell (RBC) transfusion burden from baseline Diagnosis of non-transfusion-dependent beta thalassemia Use as immediate correction as a substitute for RBC transfusions Diagnosis of alpha thalassemia
	Known pregnancy
Age Restriction:	18 years of age and older
Prescriber/Site of Care Restrictions:	 Hematologist All approvals are subject to utilization of the most cost effective site of care



Coverage	Initial Authorization: 3 months, unless otherwise specified
Duration:	 Reauthorization: 12 months, unless otherwise specified



REBIF

Affected Medications: REBIF, REBIF TITRATION PACK

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design
Required Medical Information:	 Diagnosis of relapsing forms of multiple sclerosis confirmed with magnetic resonance imaging (MRI)
Appropriate Treatment Regimen & Other Criteria:	 No concurrent use of medications indicated for the treatment of relapsing-remitting multiple sclerosis Not approved for primary progressive multiple sclerosis Reauthorization: provider attestation of treatment success
Exclusion Criteria:	
Age Restriction:	
Prescriber/Site of Care Restrictions:	 Prescribed by or after consultation with a neurologist or an MS specialist. All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	Approval: 12 months, unless otherwise specified.



REMODULIN

Affected Medications: REMODULIN INJECTION (treprostinil), TREPROSTINIL INJECTION

Covered Uses:	All Food and Drug Administration (FDA)-approved indications not
covered uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by benefit design.
Domuluod	
Required	Pulmonary arterial hypertension (PAH) WHO Group 1
Medical	Documentation of PAH confirmed by right-heart catheterization
Information:	 Etiology of PAH: idiopathic PAH, hereditary PAH, OR
	 PAH secondary to one of the following conditions:
	 Connective tissue disease
	 Human immunodeficiency virus (HIV) infection
	o Cirrhosis
	 Anorexigens
	 Congenital left to right shunts
	 Schistosomiasis
	 Drugs and toxins
	 Portal hypertension
	New York Heart Association (NYHA)/World Health Organization
	(WHO) Functional Class II to IV symptoms
	Documentation of acute vasoreactivity testing (positive result
	requires trial/failure to calcium channel blocker)
Appropriate	 For initiation of therapy patient must have a mean pulmonary
Treatment	artery pressure of at least 20 mmHg at rest, an elevated
Regimen &	pulmonary vascular resistance (PVR) of at least 3.0 Wood units,
Other Criteria:	and a mean pulmonary capillary wedge pressure less than 15
	mmHg
	AND
	The pulmonary hypertension has progressed despite maximal
	medical and/or surgical treatment of the identified condition
	-
	Treatment with oral calcium channel blocking agents has been triad and failed, or has been considered and ruled out
	tried and failed, or has been considered and ruled out
	Documentation that treprostinil is used as a single route of
	administration (Remodulin, Tyvaso, Orenitram should not be
	used in combination)
	Treatment with combination of endothelin receptor antagonist
	(ERA) and phosphodiesterase 5 inhibitor (PDE5I) has been tried
	and failed for WHO Functional Class II and III symptoms
	 Ambrisentan and tadalafil
	 Bosentan and riociguat



	 Macitentan and sildenafil Subsequent approvals require documentation of treatment success such as improved walking distance or improvements in functional class
Exclusion Criteria:	 PAH secondary to pulmonary venous hypertension (e.g., left sided atrial or ventricular disease, left sided valvular heart disease, etc) or disorders of the respiratory system (e.g., chronic obstructive pulmonary disease, interstitial lung disease, obstructive sleep apnea or other sleep disordered breathing, alveolar hypoventilation disorders, etc.)
Age Restriction:	
Prescriber/Site	Cardiologist or pulmonologist
of Care	• All approvals are subject to utilization of the most cost effective
Restrictions:	site of care
Coverage	Initial Approval: 6 months, unless otherwise specified
Duration:	Reauthorization: 12 months, unless otherwise specified



RESLIZUMAB

Affected Medications: CINQAIR (reslizumab)

1. Is the request for continuation of therapy currently approved through insurance?	Yes – Go to renewal criteria	No – Go to #2
2. Is the request for use in combination with another monoclonal antibody (Fasenra, Nucala, Xolair, Dupixent)?	Yes – Criteria not met, combination use is experimental	No – Go to #3
 3. Is the request to treat a diagnosis according to one of the Food and Drug Administration (FDA)-approved indications? a. Add-on maintenance treatment of patients with severe asthma aged 18 years and older with an eosinophilic phenotype 	Yes – Go to appropriate section below	No – Criteria not met
. ,.		
Severe Eosinophilic Asthma		
 Severe Eosinophilic Asthma 1. Is there documentation of severe eosinophilic asthma defined by the following: a. Baseline eosinophil count at least 400 cells/μL b. FEV1 less than 80% at baseline or FEV1/FVC reduced by at least 5% from normal 	Yes – Document and go to #2	No – Criteria not met
 Is there documentation of severe eosinophilic asthma defined by the following: Baseline eosinophil count at least 400 cells/µL FEV1 less than 80% at baseline or FEV1/FVC reduced by at least 5% from 		



more asthma exacerbations requiring oral or systemic corticosteroid treatment in the past 12 months while on combination inhaled treatment and at least 80% adherence?		
4. Is there documentation that chronic daily oral corticosteroids are required?	Yes – Go to #5	No – Criteria not met
 Is there a documented trial and failure or intolerable adverse event with all of the preferred products – Dupixent, Fasenra, Nucala, Xolair? 	Yes – Go to #6	No – Criteria not met
6. Is the drug prescribed by or in consultation with an allergist or immunologist?	Yes – Approve up to 6 months	No – Criteria not met
Renewal Criteria		
 Is there documentation of treatment success and a clinically significant response to therapy as assessed by the prescribing provider? 	Yes – Go to #2	No – Criteria not met
 Is the request for use in combination with another monoclonal antibody (Fasenra, Nucala, Xolair, Dupixent)? 	Yes – Criteria not met, combination use is experimental	No – Go to #3
3. Is the requested dose within the Food and Drug Administration (FDA)-approved label and PacificSource quantity limitations?	Yes – Approve up to 12 months	No – Criteria not met



Cinqair

- Availability: 100 mg/10 mL single-use vial
- Dosing: 3 mg/kg infusion once every 4 weeks

*Dose-rounding to the nearest vial size within 10% of the prescribed dose will be enforced for all medical infusion drugs



REVATIO

Affected Medications: SILDENAFIL, SILDENAFIL 10mg/mL SUSP

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Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by benefit design.
Required Medical Information:	 Pulmonary Arterial Hypertension (PAH) (WHO Group 1) confirmed by right heart catheterization Etiology of PAH (idiopathic or associated with connective tissue disease) NYHA/WHO Functional Class II or III symptoms Documentation of Acute Vasoreactivity Testing (positive result requires trial/failure to calcium channel blocker)
Appropriate Treatment Regimen & Other Criteria:	 Subsequent approvals require documentation of treatment success such as improved walking distance or improvements in functional class
Exclusion Criteria:	 Concomitant nitrate therapy on a regular or intermittent basis Concomitant use of riociguat, a guanylate cyclase stimulator
Age Restriction:	
Prescriber/Site of Care Restrictions:	 Cardiologist or pulmonologist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	Approval: 12 months, unless otherwise specified



RIBAVIRIN

Affected Medications: RIBASPHERE 200mg, RIBATAB, RIBAPAK, REBETOL (PDL only Copegus)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	 Baseline hemoglobin level greater than 10 g/dL Baseline creatinine clearance (serum creatinine, height, weight to calculate) Baseline weight Documentation chronic hepatitis C virus genotype by liver biopsy or by Food and Drug Administration (FDA)-approved serum test Documentation of anti-hepatitis C virus regimen to be used with and anticipated duration of therapy
Appropriate Treatment Regimen & Other Criteria: Exclusion Criteria:	 Approve if used in combination with Food and Drug Administration (FDA)- and/or AASLD/IDSA- recommended regimen and if not otherwise excluded from PacificSource policies of other medications in the regimen Women who are pregnant Men whose female partners are pregnant Patients with autoimmune hepatitis
	 Patients with hemoglobinopathies (e.g., thalassemia major, sickle-cell anemia) Patients with creatinine clearance less than 50 mL/min Coadministration with didanosine Hemoglobin level less than 8.5 g/dL
Age Restriction:	
Prescriber/Site of Care Restrictions:	 Prescribed by or in consultation with gastroenterologist or hepatologist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Approval: 12 weeks, unless otherwise specified (depends on regimen)



RISDIPLAM

Affected Medications: EVRYSDI (risdiplam)

 All FDA-approved indications not otherwise excluded by plan design Spinal Muscular atrophy type 1, 2 or 3 Required Medical Information: Documentation of spinal muscular atrophy diagnosis confirme by genetic tests demonstrating 5q-autosomal recessive diseas Documentation of four or fewer copies of SMN2 Documentation of one of the following baseline motor assessments appropriate for patient age and motor function: Hammersmith Infant Neurological Examination (HINE-2 Hammersmith Functional Motor Scale (HFSME) Children's Hospital of Philadelphia Infant Test of Neuromuscular Disorders (CHOP-INTEND) Upper Limb Module (ULM) test G-Minute Walk Test (6MWT) Appropriate Treatment Regimen & Documentation of Food and Drug Administration approved dosing and treatment plan Reauthorization: documentation of clinically significant improvement from baseline motor function score documented within one month of renewal request AND 	
 Spinal Muscular atrophy type 1, 2 or 3 Required Medical Information: Documentation of spinal muscular atrophy diagnosis confirme by genetic tests demonstrating 5q-autosomal recessive diseas Documentation of four or fewer copies of SMN2 Documentation of one of the following baseline motor assessments appropriate for patient age and motor function: Hammersmith Infant Neurological Examination (HINE-2 Hammersmith Functional Motor Scale (HFSME) Children's Hospital of Philadelphia Infant Test of Neuromuscular Disorders (CHOP-INTEND) Upper Limb Module (ULM) test 6-Minute Walk Test (6MWT) Appropriate Treatment Regimen & Other Criteria: Reauthorization:	
Required Medical Information:• Documentation of spinal muscular atrophy diagnosis confirmed by genetic tests demonstrating 5q-autosomal recessive diseas o Documentation of four or fewer copies of SMN2• Documentation of one of the following baseline motor assessments appropriate for patient age and motor function: o Hammersmith Infant Neurological Examination (HINE-2 o Hammersmith Functional Motor Scale (HFSME) o Children's Hospital of Philadelphia Infant Test of Neuromuscular Disorders (CHOP-INTEND) o Upper Limb Module (ULM) test o 6-Minute Walk Test (6MWT)Appropriate Treatment Regimen & Other Criteria:• Documentation of Food and Drug Administration approved dosing and treatment planReauthorization: improvement from baseline motor function demonstrated by: o Improvement from baseline motor function score	
Medical Information:by genetic tests demonstrating 5q-autosomal recessive diseas 	
 Information: Documentation of four or fewer copies of SMN2 Documentation of one of the following baseline motor assessments appropriate for patient age and motor function: Hammersmith Infant Neurological Examination (HINE-2 Hammersmith Functional Motor Scale (HFSME) Children's Hospital of Philadelphia Infant Test of Neuromuscular Disorders (CHOP-INTEND) Upper Limb Module (ULM) test 6-Minute Walk Test (6MWT) Appropriate Treatment Regimen & Other Criteria: Reauthorization: documentation of clinically significant improvement from baseline motor function demonstrated by: Improvement from baseline motor function score 	
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assessments appropriate for patient age and motor function:• Hammersmith Infant Neurological Examination (HINE-2• Hammersmith Functional Motor Scale (HFSME)• Children's Hospital of Philadelphia Infant Test of Neuromuscular Disorders (CHOP-INTEND)• Upper Limb Module (ULM) test • 6-Minute Walk Test (6MWT)• Documentation of Food and Drug Administration approved dosing and treatment planRegimen & Other Criteria:• Reauthorization: • Improvement from baseline motor function demonstrated by: • Improvement from baseline motor function score	
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 Hammersmith Functional Motor Scale (HFSME) Children's Hospital of Philadelphia Infant Test of Neuromuscular Disorders (CHOP-INTEND) Upper Limb Module (ULM) test 6-Minute Walk Test (6MWT) Appropriate Treatment Regimen & Other Criteria: Documentation of Food and Drug Administration approved dosing and treatment plan Reauthorization: documentation of clinically significant improvement from baseline motor function demonstrated by: Improvement from baseline motor function score 	
 Children's Hospital of Philadelphia Infant Test of Neuromuscular Disorders (CHOP-INTEND) Upper Limb Module (ULM) test 6-Minute Walk Test (6MWT) Appropriate Treatment Regimen & Other Criteria: Reauthorization: documentation of clinically significant improvement from baseline motor function demonstrated by:)
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Neuromuscular Disorders (CHOP-INTEND)• Upper Limb Module (ULM) test• 6-Minute Walk Test (6MWT)Appropriate Treatment Regimen & Other Criteria:Reauthorization: Other Criteria:Reauthorization: Other from baseline motor function demonstrated by: • Improvement from baseline motor function score	
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 ó 6-Minute Walk Test (6MWT) Appropriate Treatment Regimen & Other Criteria: Beauthorization: documentation of clinically significant improvement from baseline motor function demonstrated by: o Improvement from baseline motor function score 	
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Regimen & Other Criteria:Reauthorization: documentation of clinically significant improvement from baseline motor function demonstrated by: o Improvement from baseline motor function score	
Other Criteria:Reauthorization:documentation of clinically significantimprovement from baseline motor function demonstrated by:oImprovement from baseline motor function score	
improvement from baseline motor function demonstrated by: • Improvement from baseline motor function score	
 Improvement from baseline motor function score 	
 More areas of motor function improved than worsened 	
• HINE-2:	
 at least a 2-point increase in ability to kick OR 	
 at least a 2 point increase in ability to kick of at least a 1-point increase in the motor milestones 	c of
head control, rolling, sitting, crawling, standing or	
walking using Section 2 of the Hammersmith Infa	ΠL
Neurologic Exam (HINE) AND	
 More areas of motor function improved than 	
worsened	
• Hammersmith Functional Motor Scale (HFSME)	
 At least 3 points increase in score from pretreatm baseline AND 	ent
 More areas of motor function improved than worsened 	



	 Children's Hospital of Philadelphia Infant Test of Neuromuscular Disorders (CHOP-INTEND) At least a 4 point increase in score from the pretreatment baseline AND More areas of motor function improved than worsened Upper Limb Module (ULM) At least a 3 point increase from pretreatment baseline 6-Minute Walk Test (6MWT) At least a 30 meter increase from pretreatment baseline
Exclusion	• SMA type 4
Criteria:	 Prior treatment with Zolgensma (AVXS-101) Concurrent therapy with Spinraza (nursinersen)
Age Restriction:	 2 months of age and older
Prescriber/Site of Care Restrictions:	 Prescribed by or in consultation with a neurologist or provider who is experienced in treatment of spinal muscular atrophy All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial Authorization: 8 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified



RITUXIMAB

Affected Medications: RITUXAN (rituximab), RITUXAN HYCELA, TRUXIMA (rituximababbs), RUXIENCE (rituximab-pvvr), RIABNI (rituximab-arrx)

Covered Uses:	 All Food and Drug Administration (FDA) approved indications not otherwise excluded by benefit design. NCCN (National Comprehensive Cancer Network) indications with evidence level of 2A or higher Relapsing Remitting Multiple Sclerosis
Required Medical Information:	 Indication must be documented in the member's chart notes within the most recent 6 months Documentation of disease staging, all prior therapies used, and anticipated treatment course
	 Rheumatoid Arthritis Documentation of complete and current treatment course laboratory test confirming diagnosis of RA rheumatoid arthritis (anti-CCP, RF) Documentation of moderate to severe disease despite current treatment Documented current level of disease activity with one of the following (or equivalent objective scale): The Disease Activity Score derivative for 28 joints (DAS- 28) greater than 3.2 The Simplified Disease Activity Index (SDAI) greater than 11 The Clinical Disease Activity Index (CDAI) greater than 10 Weighted RAPID3 of at least 2.3
	 Non-Hodgkin's Lymphoma (NHL) Documentation of CD20-positive B-Cell NHL Chronic Lymphocytic Leukemia (CLL) Documentation of advanced or active CLL Binet Stage A or B with active disease Binet Stage C Modified Rai Stage 0, I, or II with symptoms Modified Rai Stage III or IV



	Microscopic Polyangiitis (MPA) or Granulomatosis with
	Polyangiitis (GPA)
	Documentation of active GPA or MPA
	Relapsing Remitting Multiple Sclerosis
	 Diagnosis of relapsing form of Multiple Sclerosis (MS) confirmed with MRI (Revised McDonald diagnostic criteria for multiple sclerosis) Clinical evidence alone will suffice; additional evidence desirable
	but must be consistent with MS
	Moderate to severe Pemphigus Vulgaris
	 Confirmed diagnosis of pemphigus vulgaris: Multiple non-healing oral ulcers persisting for at least 1 month, multiple flaccid blisters on normal skin and positive Nikolsky sign. Direct immunofluorescence (DIF) showing intercellular localization of immunoglobulin on perilesional skin or mucosal biopsy Patient has failed a minimum of 12 weeks of therapy with corticosteroids AND Patient has failed a minimum of 12 weeks of therapy with
	immunosuppressants (e.g., azathioprine, mycophenolate, methotrexate, etc.)
Appropriate	All Uses
Treatment	Coverage of Truxima, Rituxan or Rituxan Hycela requires
Regimen & Other Criteria:	 documentation of one of the following: A documented intolerable adverse event to the preferred products, Riabni and Ruxience, and the adverse event was not an expected adverse event attributed to the active ingredient Currently receiving treatment with Rituxan or Truxima,
	excluding via samples or manufacturer's patient assistance programs.
	 <u>Oncology Uses</u> Documentation of ECOG performance status of 1 or 2 OR Karnofsky performance score greater than 50%



	 Rheumatoid Arthritis (RA) Initial Course: Documented failure with two of the preferred pharmacy drugs (Humira, Enbrel, Xeljanz, Rinvoq) Repeat Course: Approve if 16 weeks or more after the first dose of the previous rituximab regimen and the patient has responded (e.g., less joint pain, morning stiffness, or fatigue, or improved mobility, or decreased soft tissue swelling in joints or tendon sheaths) as determined by the prescribing physician.
	 Microscopic Polyangiitis and Granulomatosis with Polyangiitis For initial immunosuppression: in combination with a glucocorticoid in accordance with Food and Drug Administration (FDA) approval
	 Relapsing Forms of Multiple Sclerosis Studied treatment regimens vary slightly Dose is approved for up to two doses of 1,000 mg annually Higher doses (e.g., 1,000 mg x 2 every 6 months) will require documentation to support Reauthorization: documentation of disease responsiveness to therapy
Exclusion Criteria:	 Concurrent use of: abatacept (Orencia), tocilizumab (Actemra), adalimumab (Humira), entanercept (Enbrel), infliximab (Remicade), certolizumab (Cimzia), golimumab (Simponi) Positive hepatitis B test/history of hepatitis B or positive tuberculosis test
Age Restriction:	18 years or older
Prescriber/Site of Care Restrictions:	 For RA,GPA,MPA – Prescribed by a rheumatologist or in consultation with a rheumatologist For CLL, NHL– Prescribed by an oncologist For MS- Prescribed by or in consultation with a neurologist All approvals are subjects to utilization of the most cost effective site of care
Coverage Duration:	 For RA – Approval : 2 doses, 16 weeks or more after, approve 2 more doses if response per doctor, unless otherwise specified



	For Oncology – Initial approval : 4 months, unless otherwise
	specified Continuation approval : 12 months, unless otherwise specified
•	For MPA/GPA – Approval : 4 weeks, unless otherwise specified
•	For MS- Initial approval: 6 months (up to two doses of 1,000 mg),
•	Continuation approval : 12 months, unless otherwise specified For PV – Initial approval: 1 month, unless otherwise specified
	Continuation approval : 12 months, unless otherwise specified



POLICY NAME: ROMIPLOSTIM

Affected Medications: NPLATE (romiplostim)

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design. Adult patients with immune thrombocytopenia (ITP) who have had an insufficient response to corticosteroids, immunoglobulins, or splenectomy Pediatric patients 1 year of age and older with ITP for at least 6 months who have had an insufficient response to corticosteroids, immunoglobulins, or splenectomy
Required Medical Information:	Complete blood count with differential and platelet countPatient Weight
	 Thrombocytopenia in patients with ITP All therapies tried/failed Documentation of splenectomy status
Appropriate Treatment Regimen & Other Criteria:	 Thrombocytopenia in patients with ITP Documentation of platelet count less than 20 x 10⁹/L AND Documentation of clinically significant bleeding AND Must fail at least 2 therapies for ITP, including corticosteroids or immunoglobulin (defined as platelets did not increase to at least 50 x 10⁹/L) OR Documentation of splenectomy Reauthorization Response to treatment with platelet count of at least 50 x 10⁹/L (not to exceed 400 x 10⁹/L) OR The platelet counts have not increased to a platelet count of at least 50 x 10⁹/L and the patient has NOT been on the maximum dose for at least 4 weeks
Exclusion Criteria:	 Treatment of thrombocytopenia due to myelodysplastic syndrome (MDS) When attempting to normalize platelet count Using in combination with thrombopoietin receptor agonist (Promacta) or similar treatments.



Age Restriction:	
Prescriber/Site of Care Restrictions:	 All approvals are subject to utilization of the most cost effective site of care Prescribed by or in consultation with a hematologist
Coverage Duration:	 Initial Approval: 3 months, unless otherwise specified Renewal with sufficient platelet increase: 12 months, unless otherwise specified Renewal with insufficient platelet increase: 3 months, unless otherwise specified



POLICY NAME: ROMOSOZUMAB

Affected Medications: EVENITY (romosozumab-aqqg)

Covered Uses:	 All FDA-approved indications not otherwise excluded by plan design Treatment of osteoporosis in postmenopausal women at high risk for fracture, defined as a history of osteoporotic fracture, or multiple risk factors for fracture; or patients who have failed or are intolerant to other available osteoporosis therapy
Required Medical Information:	 For Treatment of Osteoporosis: Documentation of T Score equal to or less than -2.5 or FRAX Score indicating Major fracture risk greater than 20% or HIP Fracture greater than 3%, or non- traumatic fracture.
Appropriate Treatment Regimen & Other Criteria:	 Documentation of clinical failure or intolerance with intravenous bisphosphonate (e.g., zoledronic acid [Reclast] or ibandronate [Boniva]) OR If the patient has severe renal impairment (e.g., creatinine clearance less than 35 mL/min) AND Documentation of clinically significant worsening osteoporosis on Prolia If the patient has multiple osteoporotic fractures in the setting of T-scores less than -3.5 no treatment failure to Prolia required Dosage is 210 mg once monthly Documentation of taking a minimum 500mg calcium and 600 IU vitamin D daily or contraindication
Exclusion Criteria:	 Heart attack or stroke event within 1 year of starting this medication Concurrent use of bisphosphonates (e.g. alendronate, risendronate), parathyroid hormone analogs (e.g. Forteo, Tymlos), or RANK ligand inhibitors (e.g. Prolia, Xgeva) Preexisting hypocalcemia Use beyond 12 months of therapy
Age Restriction:	18 years and older
Prescriber/Site of Care Restrictions:	 All approvals are subject to utilization of the most cost effective site of care



Coverage	Approval: 12 months lifetime maximum
Duration:	



POLICY NAME: **RUFINAMIDE**

Affected Medications: BANZEL (rufinamide), RUFINAMIDE SUSPENSION

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Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required	Diagnosis of Lennox-Gastaut Syndrome
Medical	
Information:	
Appropriate	• QL: 3200 mg daily
Treatment	Reauthorization: documentation of treatment success
Regimen &	
Other Criteria:	
Exclusion	Familial Short QT syndrome
Criteria:	
Age	1 year of age and older
Restriction:	
Prescriber/Site	All approvals are subject to utilization of the most cost effective
of Care	site of care
Restrictions:	Neurologist
Coverage	Approval: 12 months, unless otherwise specified
Duration:	



SAMSCA

Affected Medications: SAMSCA (tolvaptan tablets)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by benefit design.
	 Patients already started on tolvaptan for the treatment of
	hyponatremia.
Required Medical	Serum sodium at baseline
Information:	• For the treatment of clinically significant hypervolemic and
Appropriate Treatment	 For the treatment of clinically significant hypervolemic and euvolemic hyponatremia with serum sodium less than 125
	mEq/L at baseline OR less marked hyponatremia, defined as
Regimen & Other Criteria:	 less than 135 mEq/L at baseline, that is symptomatic (e.g., nausea, vomiting, headache, lethargy, confusion) and has resisted correction with fluid restriction QL- 60 mg per day
Exclusion	• Patients requiring intervention to raise serum sodium urgently to
Criteria:	prevent or to treatment serious neurological symptoms
	Concomitant use with strong CYP3A inhibitor
	Hypovolemic hyponatremiaAnuric patients
Age	
Restriction:	
Prescriber/Site	All approvals are subject to utilization of the most effective site
of Care	of care
Restrictions:	
Coverage Duration:	Approval: 1 month, unless otherwise specified



POLICY NAME: SEBELIPASE ALFA

Affected Medications: KANUMA (sebelipase alfa)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	 Diagnosis of lysosomal acid lipase (LAL) deficiency or Rapidly Progressive LAL deficiency within the first 6 months of life via enzyme assay that measures the level and activity of LAL or a genetic sequencing analysis test Documentation of patient weight Documentation of prescribed treatment regimen (dose and frequency) Baseline fasting lipid panel prior to initiating therapy (not required for Rapidly Progressive LAL deficiency)
Appropriate Treatment Regimen & Other Criteria:	 Reauthorization for Rapidly Progressive LAL deficiency requires documentation of improvement in weight for-age Z-score. Reauthorization for lysosomal acid lipase (LAL) deficiency requires documentation of improvement in fasting lipid panel If documentation of anti-drug antibodies to Kanuma, documentation of continued response to therapy required
Exclusion Criteria:	
Age Restriction:	• 1 month or older
Prescriber/Site of Care Restrictions:	All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial Approval: 3 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified



SELF-ADMINISTERED DRUGS (SAD) Affected Medications: Please refer to package insert for directions on self-administration.

Covered Uses:	
Required Medical	
Information:	
Appropriate	 Pharmaceuticals covered under your pharmacy benefit are in
Treatment	place of, not in addition to, those same covered supplies under
Regimen &	the medical plan. Please refer to your benefit book for more
Other Criteria:	information.
Exclusion	
Criteria:	
Age	
Restriction:	
Prescriber/Site	
of Care	
Restrictions:	
Coverage	
Duration:	



POLICY NAME: SELUMETINIB

Affected Medications: KOSELUGO (selumetinib)

1. Is the request for continuation of therapy currently approved through insurance?	Yes – Go to renewal criteria	No – Go to #2
 Is the request to treat a diagnosis according to one of the Food and Drug Administration (FDA)-approved indications? 	Yes – Go to appropriate section below	No – Criteria not met
Neurofibromatosis type 1 with inoperable Plex	iform Neurofibrom	ias
 Is there documentation of positive genetic testing for Neurofibromatosis type 1 or documentation of meeting diagnostic criteria with ALL of the following: a. Plexiform Neurofibromas at least 3 cm in one dimension which are inoperable b. Absolute neutrophil count 1,000/µL or greater c. Hemoglobin 9.0 g/dL or greater d. Platelet count 100,000/µL or greater e. Bilirubin within 1.5 x the normal limits except for patients with Gilbert syndrome a. Alanine aminotransferase less than 1.5- times the upper limit of normal 	Yes – Document and go to #2	No – Criteria not met
2. Is there documentation that the diagnosis has been made by a specialist with experience in the treatment of neurofibromatosis?	Yes – Approve up to 6 months	No – Criteria not met
Renewal Criteria		
 Is there documentation of a lack of disease progression while taking Koselugo, as 	Yes – Go to #2	No – Criteria not met



	evidenced by lack of plexiform neurofibroma growth?		
	Is the requested dose within the Food and Drug Administration (FDA)-approved label and PacificSource quantity limitations?	Yes – Approve up to 12 months	No – Criteria not met
Qu	Quantity Limitations		
•	 Koselugo 10 mg capsules: 120/30 Koselugo 25 mg capsules: 120/30 		



SENSIPAR

Affected Medications: SENSIPAR (cinacalcet), cinacalcet

Covered Uses:	All Food and Drug Administration (FDA)-approved indications	
Required Medical Information:	 Diagnosis of Secondary Hyperparathyroidism The patient is not currently taking Sensipar and the corrected serum calcium level is ≥ 8.4 mg/dL (If yes, skip directly to 	
	 exclusion criteria), OR The patient is currently taking Sensipar Serum calcium and iPTH levels have been collected The corrected serum calcium level is ≥ 7.5 mg/dL and the patient is not experiencing symptoms of hypocalcemia (<i>If yes, skip directly to exclusion criteria</i>), OR The corrected serum calcium level is < 7.5 mg/dL and the Sensipar dose will be withheld until serum calcium levels reach 8 mg/dL or symptoms of hypocalcemia resolve The iPTH level ≥ 150 pg/mL (<i>If yes, skip directly to exclusion criteria</i>), OR The iPTH level is < 150 pg/mL and the Sensipar dose will be reduced or withheld 	
Appropriate Treatment Regimen & Other Criteria:	 Diagnosis of primary hyperparathyroidism, including parathyroid carcinoma The patient is not currently taking Sensipar and the corrected serum calcium level is ≥ 8.4 mg/dL (If yes, skip directly to exclusion criteria), OR The patient is currently taking Sensipar Serum calcium level is ≥ 7.5 mg/dL and the patient is not experiencing symptoms of hypocalcemia (If yes, skip directly to exclusion criteria), OR The corrected serum calcium level is < 7.5 mg/dL and the Sensipar dose will be withheld until serum calcium levels reach 8 mg/dL or symptoms of hypocalcemia resolve Documentation of all prior therapies used, and prescribed treatment regimen Patient does not have any Food and Drug Administration (FDA) labeled contraindications to therapy 	



	Reauthorization will require documentation of treatment success and a clinically significant response to therapy
Exclusion	Secondary hyperparathyroidism
Criteria:	 The patient is not regularly receiving dialysis treatments and has not had a kidney transplant
	Primary hyperparathyroidism
	 Patient is able to undergo parathyroidectomy
Age	
Restriction:	
Prescriber/Site of Care Restrictions:	All approvals are subjects to utilization of the most cost effective site of care
Coverage Duration:	 Approval: 12 months, unless otherwise specified



SEROSTIM

Affected Medications: SEROSTIM (somatropin)

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications HIV (human immunodeficiency virus) -associated wasting, cachexia
Required Medical Information:	
	 Patient has a body mass index (BMI) less than 20 kg/m^2 For continuation of therapy members must meet the following criteria: Patients treated with Serostim for 12 or more weeks have demonstrated a response to therapy (ie, body mass index has improved or stabilized) Currently on antiretroviral therapy
Appropriate Treatment	0.1 mg/kg every other day ORBased on the following body weights:



Regimen & Other Criteria:	 Less than 35 kg, 0.1 mg/kg SUBQ at bedtime 35 to 45 kg, 4 mg SUBQ at bedtime 45 to 55 kg, 5 mg SUBQ at bedtime Over 55 kg, 6 mg SUBQ at bedtime 	
Exclusion Criteria:	 Acute critical illness due to complications following open heart or abdominal surgery, multiple accidental trauma or acute respiratory failure Active malignancy Acute respiratory failure Active proliferative or severe non-proliferative diabetic retinopathy Hypersensitivity to Serostim 	
Age Restriction:		
Prescriber/Site of Care Restrictions:	 Prescribed by or in consultation with an infectious disease specialist All approvals are subject to utilization of the most cost effective site of care 	
Coverage Duration:	 Initial Authorization: 4 months Reauthorization: 8 months (maximum duration of therapy 48 weeks total) 	



SIGNIFOR

Affected Medications: SIGNIFOR (pasireotide)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	 Diagnosis of Cushing's Disease The patient had surgery that was not curative or is not a candidate for surgery
Appropriate Treatment Regimen & Other Criteria:	 If the patient is currently receiving Signifor therapy: The patient has shown a clinically meaningful reduction in 24- hour urinary free cortisol levels and/or improvement in signs or symptoms of the disease. ECG obtained prior to dose adjustment
	 If the patient is not currently receiving Signifor: Baseline fasting plasma glucose and/or HgA1c levels were obtained The patient has controlled blood glucose levels OR the patient is receiving optimized antidiabetic therapy ECG obtained LFTs evaluated prior to initiation
Exclusion Criteria:	 Poorly controlled diabetes mellitus (HbA1c >8%) Severe hepatic impairment (Child Pugh C)
Age Restriction:	
Prescriber/Site of Care Restrictions:	 Prescribed by or in consultation with an endocrinologist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	Approval: 12 months, unless otherwise specified



POLICY NAME: SIGNIFOR LAR

Affected Medications: SIGNIFOR LAR (pasireotide)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	 Acromegaly Patient meets the following criteria for initiation of therapy: Clinical evidence of acromegaly, Pre-treatment high IGF-1 level for age/gender, Documented inadequate response or intolerable adverse event to Somatuline Depot (lanreotide) or Somavert (pegvisomant) AND Members already established on Signifor LAR through insurance may be allowed to continue Patient has had an inadequate or partial response to surgery and/or radiotherapy OR there is a clinical reason for why the patient has not had surgery or radiotherapy (e.g., medically unstable conditions, patient is at high risk for complications of anesthesia because of airway difficulties, lack of an available skilled surgeon, patient refuses surgery or prefers the medical option over surgery, major systemic manifestations of acromegaly including cardiomyopathy, severe hypertension and
	 uncontrolled diabetes). <u>Reauthorization:</u> IGF-1 level decreased or normalized. <u>Cushing's Disease</u> Patient meets the following criteria for initiation of therapy: Clinical evidence of Cushing's disease in whom pituitary surgery is not an option or has not been curative Mean urinary free cortisol level (mUFC) between 1.5 and 5 times the upper limit of normal Documented inadequate response, intolerable adverse event, or contraindication to ALL of the following: ketoconazole, cabergoline, mifepristone Initial starting dose is 10mg every 4 weeks, may be increased after 4 months to a maximum of 40mg every 4 weeks if 24-hour Urinary Free Cortisol has not normalized



	Reauthorization: mUFC equal to or less than the upper limit of normal
Appropriate Treatment Regimen & Other Criteria:	 Prior to initiation of therapy hypokalemia or hypomagnesemia must be corrected. Prior to initiation of therapy baseline HbA1c, Liver function tests, and EKG should be obtained Blood glucose monitoring should be done weekly for the first 3 months after initiation and the first 4 to 6 weeks after dose increases New assessment of liver function should be obtained 3 weeks after initiation and then monthly for 3 months Quantity limit 1 injection (maximum 60 mg) every 28 days
Exclusion Criteria:	 Poorly controlled diabetes mellitus (HbA1c greater than 8%) Severe hepatic impairment (Child Pugh C)
Age Restriction:	Must be 18 years of age or older
Prescriber/Site of Care Restrictions:	 Endocrinologist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial approval: 6 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified



POLICY NAME: SILTUXIMAB

Affected Medications: SYLVANT (siltuximab)

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded
Required Medical Information:	 The diagnosis was confirmed by biopsy of lymph gland Human immunodeficiency virus (HIV) and human herpes virus-8 (HHV-8) negative Hematology laboratory tests prior to each dose for the first 12 months and every 3 dosing cycles thereafter
Appropriate Treatment Regimen & Other Criteria:	 Before first treatment: ANC greater than or equal to 1.0 x10⁹/L, Platelet count greater than or equal to 75 x10⁹/L, Hemoglobin less than 17 g/dL Retreatment: ANC greater than or equal to 1.0 x10⁹/L, Platelet count greater than or equal to 50 x10⁹/L, Hemoglobin less than 17 g/dL Dosing: 11 mg/kg IV infusion once every 3 weeks until treatment failure Reauthorization requires documentation of disease responsiveness to therapy
Exclusion Criteria:	
Age Restriction:	18 years and older
Prescriber/Site of Care Restrictions:	 Oncologist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial Approval: 3 weeks , unless otherwise specified Continuation: 3 months, unless otherwise specified



POLICY NAME: SIPULEUCEL-T

Drug Name: PROVENGE (sipuleucel-T)

Covered Uses:	NCCN (National Comprehensive Cancer Network) indications
	with evidence level of 2A or higher
Required documentation:	 Documentation of performance status 0 or 1, disease staging, all prior therapies used, and prescribed treatment regimen Documentation of castrate recurrent (rising PSA on two separate tests) metastatic (M1) prostate cancer with NO liver metastases Documented asymptomatic or minimally symptomatic disease with life expectancy greater than 6 months Testosterone levels Less than 50 ug Below lowest level of normal
Appropriate Treatment Regimen:	Maximum 3 infusions
Exclusion Criteria:	 Prior intolerance or allergic reaction to requested medication Concomitant use of chemotherapy or immunosuppressive therapy Karnofsky Performance Status less than or equal to 50% or ECOG performance score greater than or equal to 2
Age Restriction:	Oncologist or Urologist
Prescriber/Site of Care Restrictions:	All approvals are subject to utilization of the most cost effective site of care
Approval Duration:	Approval: 3 infusions or 2 months, unless otherwise specified



POLICY NAME: SODIUM PHENYLBUTYRATE

Affected Medications: Buphenyl, sodium phenylbutyrate

Covered Uses:	All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design
Required Medical Information:	 Diagnosis of Urea Cycle Disorder (UCD) Diagnosis confirmed by blood, enzymatic, biochemical, or genetic testing The prescribed medication will be used for chronic management of UCD The patient has UCD that cannot be managed by dietary protein restriction and/or amino acid supplementation alone
Appropriate Treatment Regimen & Other Criteria:	 The prescribed medication will be used in combination with dietary protein restriction Reauthorization will require documentation of treatment success and a clinically significant response to therapy
Exclusion Criteria:	Should not be used in the treatment of acute hyperammonemia
Age Restriction:	
Prescriber/Site of Care Restrictions:	All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	Approval: 12 months, unless otherwise specified



POLICY NAME: SOLRIAMFETOL

Affected Medications: SUNOSI (solriamfetol oral tablets)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	 Narcolepsy Confirmed by Sleep Lab Evaluation Obstructive Sleep Apnea Confirmed by polysomnography Documentation of current CPAP utilization An Epworth Sleepiness Scale score of at least 15 at baseline Documented trial and failure or contraindication to all the
Appropriate Treatment Regimen & Other Criteria:	 Documented that and failure or contraindication to all the following: Modafinil Armodafinil Methylphenidate or dextroamphetamine or lisdexamfetamine Reauthorization: Narcolepsy with cataplexy: clinically significant reduction in cataplexy episodes Excessive daytime sleepiness: clinically significant improvement in activities of daily living and in Epworth Sleepiness Scale score
Exclusion Criteria:	Work related conditions
Age Restriction:	18 years of age or older
Prescriber/Site of Care Restrictions:	 Sleep specialist All approvals are subject of utilization of the most cost effective site of care
Coverage Duration:	 Initial approval: 4 month, unless otherwise specified Reauthorization: 12 months, unless otherwise specified



SOLIRIS

Affected Medications: SOLIRIS (eculizumab)

Covered Uses:	All Food and Drug Administration (FDA) approved indications not otherwise excluded by plan design.
Required Medical Information:	 Complete blood count (CBC), reticulocyte count, lactate dehydrogenase (LDH), packed RBC transfusion requirement Patients must be administered a meningococcal vaccine at least two weeks prior to initiation of Soliris therapy and revaccinated according to current ACIP guidelines 4 or more blood transfusions required in the previous 12 months
	 Paroxysmal nocturnal hemoglobinuria (PNH) to reduce hemolysis Platelet count greater than or equal to 30,000/mcl LDH levels greater than or equal to 1.5 times the upper limit of normal range. Flow cytometry shows GPI deficient red blood cell clone (type III cells) greater than or equal to 10%
	 Atypical hemolytic uremic syndrome (aHUS) to inhibit complement-medicated thrombotic microangiopathy Clinical presentation of: microangiopathic hemolytic anemia, thrombocytopenia, and acute kidney injury LDH levels greater than or equal to 1.5 times the upper limit of normal range. ADAMTS13 activity level greater than 10% Patient has failed to respond to five days of plasma therapy
	 Generalized Myasthenia Gravis (gMG) Myasthenia Gravis Foundation of America (MGFA) Clinical Classification Class II to IV Positive serologic test for anti-acetylcholine receptor (AchR) antibodies



 MG-Activities of Daily Living (MG-ADL) total score of greater than or equal to 6 Documentation of baseline Quantitative Myasthenia Gravis (QMG) score Patient has failed treatment over at least 1 year with at least 2 immunosuppressive therapies (e.g. azathioprine, cyclosporine, mycophenolate, etc.), or has failed at least 1 immunosuppressive therapy and required chronic plasmapheresis, plasma exchange (PE), or intravenous immunoglobulin (IVIG)
 Neuromyelitis Optica Spectrum Disorder (NMOSD) Diagnosis of NMOSD with AQP4-IgG requiring all of the following: At least one core clinical characteristic: Optic neuritis Acute myelitis Area postrema syndrome: Episode of otherwise unexplained hiccups or nausea and vomiting Acute brainstem syndrome Symptomatic narcolepsy or acute diencephalic clinical syndrome with NMSOD-typical diencephalic MRI lesions Symptomatic cerebral syndrome with NMOSD-typical brain lesions Positive test for AQP4-IgG using best available detection method Exclusion for alternative diagnoses Documented treatment failure with 12 weeks of at least 2 of the following immunosuppressive therapies: azathioprine, mycophenolate, methotrexate Documented treatment failure with 12 weeks of at least 1 of the following: mitoxantrone (authorization required), rituximab (authorization required)



Appropriate	Paroxysmal nocturnal hemoglobinuria (PNH) to reduce
Treatment	hemolysis
Regimen &	\circ 600 mg weekly for the first 4 weeks, followed by
Other Criteria:	 900 mg for the fifth dose 1 week later, then
Other Criteria:	 900 mg every 2 weeks thereafter
	Atypical hemolytic uremic syndrome (aHUS) to inhibit
	complement-mediated thrombotic microangiopathy
	Appropriate weight based adjustment if younger than 18 years
	old or less than 40kg; <u>otherwise</u> :
	\circ 900 mg weekly for the first 4 weeks, followed by
	 1200 mg for the fifth dose 1 week later, then
	 1200 mg every 2 weeks thereafter
	<u>Generalized Myasthenia Gravis (gMG)</u>
	900 mg weekly for the first 4 weeks, followed by
	• 1200 mg for the fifth dose 1 week later, then
	1200 mg every 2 weeks thereafter
	Supplemental dosing of is required in the setting of
	concomitant support with
	 Plasmapheresis or plasma exchange; or fresh frozen plasma
	infusion
	Neuromyelitis Optica Spectrum Disorder (NMOSD)
	 900 mg weekly for the first 4 weeks, followed by
	 1200 mg for the fifth dose 1 week later, then
	 1200 mg every 2 weeks thereafter
	Reauthorization requires documentation of treatment
	Success
	 Serum LDH, Hemoglobin, blood transfusion history, infusion records
Exclusion	Concurrent use with other monoclonal antibodies (rituximab,
Criteria:	inebilizumab, tocilizumab, etc.) or IVIG
	Current meningitis infection
	• Shiga toxin E. coli related hemolytic uremic syndrome (STEC-
	HUŠ).



Age Restriction:	 PNH, gMG and NMOS: 18 years of age or older aHUS: 2 months of age or older
Prescriber/Site of Care Restrictions:	 PNH: hematologist aHUS: hematologist or nephrologist gMG: neurologist NMOS: neurologist or neuro-opthalmologist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial approval: 4 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified



POLICY NAME: **SOLARAZE** Affected Medications: SOLARAZE (diclofenac sodium 3% topical gel)

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design
Required Medical Information:	 Documentation of treating diagnosis, including number and distribution of actinic keratosis lesions Documentation of all therapies tried/failed.
Appropriate Treatment Regimen & Other Criteria:	 Approval requires documentation of inadequate response or intolerance to at least 2 alternative therapies used in the management of actinic keratosis such as 5-fluorouracil, imiquimod, ingenol mebutate, or photodynamic therapy Documentation of use for the shortest duration of time, consistent with patient treatment goals Reauthorization will require documentation of treatment success and a clinically significant response to therapy
Exclusion Criteria:	
Age Restriction:	Age greater than or equal to 18 years
Prescriber/Site of Care Restrictions:	All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	Maximum of 3 months, unless otherwise specified



POLICY NAME: SOMATOSTATIN ANALOGS

Affected Medications: OCTREOTIDE, SANDOSTATIN LAR, LANREOTIDE (somatuline depot)

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by benefit design NCCN (National Comprehensive Cancer Network) indications with ovidence level of 24 or higher
	evidence level of 2A or higher
Required Medical Information:	 All indications For Sandostatin LAR [J2353], patient has received at least 2 weeks of initial treatment with any of the non-LAR formulations and treatment was effective and tolerable.
	 Acromegaly Initiation of therapy, patient meets the following: Clinical evidence of acromegaly Pre-treatment high IGF-1 level for age/gender Patient has had an inadequate or partial response to surgery and/or radiotherapy OR there is a clinical reason for why patient has not had surgery or radiotherapy Reauthorization: requires that the IGF-1 level is decreased or normalized
	 Carcinoid syndrome Documentation of the following: A positive 5-hydroxyindoleacetic acid (5-HIAA) test OR Clinical interpretation of imaging consistent with that of a carcinoid tumor Reauthorization: requires documentation of improvements in flushing and/or diarrhea
	 Vasoactive intestinal peptide-secreting tumor, associated diarrhea (VIPoma-associated diarrhea) Documentation of two serum vasoactive intestinal polypeptide (VIP) concentrations greater than 75pg/mL Reauthorization: requires documentation of disease responsiveness to therapy



	 Gastroenteropancreatic neuroendocrine tumors (Lanreotide) Documentation of performance status, disease staging, all prior therapies used, and prescribed treatment regimen
Appropriate Treatment Regimen & Other Criteria:	 Acromegaly Clinical reasons for why patient has not had surgery or radiotherapy could include: Medically unstable conditions Patient is at high risk for complications of anesthesia because of airway difficulties Lack of an available skilled surgeon Patient refuses surgery or prefers the medical option over surgery Major systemic manifestations of acromegaly including cardiomyopathy Severe hypertension Uncontrolled diabetes Sandostatin LAR requires documented inadequate response or intolerable adverse event to Somatuline Depot (lanreotide) for all indications or Somavert (pegvisomant) in the treatment of acromegaly Members already established on the non-preferred product through insurance may be allowed to continue
	 Must use 120 mg injection
Exclusion Criteria:	
Age Restriction:	Oncologist or Endocrinologist
Prescriber/Site of Care Restrictions:	All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial Approval : 6 months, unless otherwise specified Reauthorization : 12 months, unless otherwise specified



POLICY NAME: SOMAVERT

Affected Medications: SOMAVERT (pegvisomant)

Covered Uses:	All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design	
Required Medical Information:	 Patient meets the following criteria for initiation of therapy: Clinical evidence of acromegaly, Pre-treatment high IGF-1 level for age/gender, Patient has had an inadequate or partial response to surgery and/or radiotherapy OR there is a clinical reason for why the patient has not had surgery or radiotherapy (e.g., medically unstable conditions, patient is at high risk for complications of anesthesia because of airway difficulties, lack of an available skilled surgeon, patient refuses surgery or prefers the medical option over surgery, major systemic manifestations of acromegaly including cardiomyopathy, severe hypertension and uncontrolled diabetes). For continuation of therapy, the IGF-1 level decreased or normalized. 	
Appropriate Treatment Regimen & Other Criteria:		
Exclusion Criteria:		
Age Restriction:		
Prescriber/Site of Care Restrictions:	 Endocrinologist All approvals are subject to utilization of the most cost effective site of care 	



Coverage Duration:	Approval: 12 months, unless otherwise specified



SPINRAZA

Affected Medications: SPINRAZA (nusinersen)

Covered Hear	All CDA approved indications not athematics evaluated by herefit			
Covered Uses:	• All FDA approved indications not otherwise excluded by benefit			
	design			
	 Spinal Muscular Atrophy 			
Required	Patient must have documentation of a confirmed diagnosis of			
Medical	spinal muscular atrophy (SMA) type 1, 2, or 3 defined as ONE of			
Information:	the following genetic tests of 5q13 demonstrating:			
	 Homozygous SMN1 gene deletion OR 			
	 Homozygous SMN1 gene mutation OR 			
	 Compound heterozygous SMN1 gene mutation 			
	Patient has at least 2 or more copies of the SMN2 gene			
	Documentation of one of the following baseline motor			
	assessments appropriate for patient age and motor function:			
	 Hammersmith Infant Neurological Examination (HINE-2) 			
	 Hammersmith Functional Motor Scale (HFSME) 			
	 Children's Hospital of Philadelphia Infant Test of 			
	Neuromuscular Disorders (CHOP-INTEND)			
	 Upper Limb Module (ULM) test 6 Minute Walk Test (6MWT) 			
	 6-Minute Walk Test (6MWT) 			
	Documentation of ventilator use status			
	• Is the patient ventilator dependent (using it at least 16			
	hours per day on at least 21 of the last 30 days)?			
	 This does not apply to patients who require non-invasive 			
Annyonyista	ventilator assistance			
Appropriate	Documented treatment failure with or intolerable adverse event on Evenodia			
Treatment	 on Evrysdi Loading dose: 12 mg once every 14 days for 3 doses: then 12 			
Regimen &				
Other Criteria:	mg once 30 days after the third dose Maintenance dose: 12 mg once every 4 months			
	Maintenance dose: 12 mg once every 4 months			
	<u>Reauthorization</u> : documentation of clinically significant improvement from baseline motor function demonstrated by:			
	 Improvement from baseline motor function demonstrated by: Improvement from baseline motor function score 			
	documented within one month of renewal request AND			
	 More areas of motor function improved than worsened 			
	• HINE-2:			
	 at least a 2-point increases in ability to kick OR 			
L				



	 at least a 1-point increase in the motor milestones of head control, rolling, sitting, crawling, standing or walking using Section 2 of the Hammersmith Infant Neurologic Exam (HINE) AND More areas of motor function improved than worsened Hammersmith Functional Motor Scale (HFSME) At least 3 points increase in score from pretreatment baseline AND More areas of motor function improved than worsened Children's Hospital of Philadelphia Infant Test of Neuromuscular Disorders (CHOP-INTEND) At least a 4 point increase in score from the pretreatment baseline AND More areas of motor function improved than worsened Children's Hospital of Philadelphia Infant Test of Neuromuscular Disorders (CHOP-INTEND) At least a 4 point increase in score from the pretreatment baseline AND More areas of motor function improved than worsened Upper Limb Module (ULM) At least a 3 point increase from pretreatment baseline 6-Minute Walk Test (6MWT) At least a 30 meter increase from pretreatment baseline 	
Exclusion	SMA type 4	
Criteria:	• Ventilator dependent (using at least 16 hours per day on at least 21 of the last 20 days)	
	 21 of the last 30 days) Does not apply to patients who require non-invasive 	
	ventilator assistance	
	Prior treatment with Zolgensma (AVXS-101)	
Age		
Restriction:		
Prescriber/Site	All approvals are subject to utilization of the most cost effective	
of Care	site of care	
Restrictions:	 Prescribed by or in consultation with a pediatric neurologist or provider who is experienced in treatment of spinal muscular atrophy 	
Coverage	 Initial approval: 5 doses to be administered in a 6 month period, 	
Duration:	unless otherwise specified	
	Reauthorization: 12 months, unless otherwise specified	



SPRAVATO

Affected Medications: SPRAVATO (esketamine nasal spray)

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design Indicated, in conjunction with an oral antidepressant, for the treatment of treatment-resistant depression (TRD) in adults Depressive symptoms in adults with major depressive disorder (MDD) with acute suicidal ideation or behavior
Required	Diagnosis of treatment-resistant depression
Medical	Assessment of patient's risk for abuse or misuse
Information:	• PHQ-9 Score at baseline (or other standard rating scale)
	 <u>Diagnosis of major depressive disorder (MDD) with acute suicidal</u> <u>ideation or behavior:</u> Assessment of patient's risk for abuse or misuse Montgomery-Asberg Depression Rating Scale (MADRS) total score greater than 28, Patient Health Questionnaire-9 (PHQ-9) score above 15 or other standard rating scale indicating severe depression
Appropriate	Treatment-resistant depression:
Treatment	• Failure to clinically respond to four trials of antidepressant drugs
Regimen &	at highest tolerated doses for at least 6 weeks from two or more
Other Criteria:	 different classes during the current depressive episode as defined by less than 50% reduction in symptom severity using a standard rating scale that reliably measures depressive symptoms (such as PHQ-9) and at least one trial must have used an augmentation strategy (aripiprazole, lithium, olanzapine, quetiapine, risperidone, thyroid hormone); OR Demonstrated intolerance to four antidepressant drugs with distinct side effects; AND Failure to respond to evidence based psychotherapy such as Cognitive Behavioral Therapy (CBT) and/or Interpersonal Therapy as documented by an objective scale such as a PHQ-9 or similar rating scale for depressive symptoms Will use Spravato in addition to new oral antidepressant therapy



	 <u>Reauthorization (for TRD indication only)</u> requires documentation of treatment success defined as at least a 50% reduction in symptoms of depression compared to baseline using a standard rating scale that reliably measures depressive symptoms and that Spravato continues to be used in addition to antidepressant therapy <u>Dosing according to the approved label:</u> 			using
			Adults	
	Induction Phase	Weeks 1 to 4	Day 1 starting dose: 56 mg	
		Administer twice per week	Subsequent doses: 56 mg or 84 mg	
	Maintenance Phase	Weeks 5 to 8		
		Administer once weekly	56 mg or 84 mg	
		Week 9 and after		
		Administer every 2 weeks or once weekly*	56 mg or 84 mg	
	documentation of of careNewly initiated or	lisorder (MDD) with current inpatient psy why patient is not cu optimized oral antide D plus augmentation weekly for 4 weeks	h acute suicidal ide ychiatric hospitalizatio urrently at inpatient lo epressant (AD) (AD therapy) maximum (No	on OR
Exclusion Criteria:	 History of substar Use as an anesthe 			
	Pregnancy	5		



_	 Aneurysmal vascular disease (including thoracic and abdominal aorta, intracranial, and peripheral arterial vessels) or arteriovenous malformation History of intracerebral hemorrhage Hypersensitivity to esketamine, ketamine, or any of the excipients
Age Restriction:	18 to 65 years of age
Prescriber/Site of Care Restrictions:	 REMS Program certified (others will be unable to order drug) Behavioral health specialist
Coverage Duration:	 <u>Initial authorization</u> Major depressive disorder (MDD) with acute suicidal ideation or behavior: 1 month (limit #24 nasal spary devices in 28 days of treatment only), unless otherwise specified TRD: 2 months (Induction phase – maximum of 23 nasal spray devices in first 28 days followed by once weekly maintenance phase), unless otherwise specified <u>Reauthorization</u> (TRD indication only): 6 months, unless otherwise specified



POLICY NAME: **STIMATE** Affected Medications: STIMATE

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by benefit design.
Required	Diagnosis of Central Diabetes Insipidus OR
Medical	Diagnosis of Hemophilia A OR
Information:	Von Willebrand Disease AND
	 Documentation of complete and current treatment course
Appropriate	Desmopressin is ineffective for treatment of nephrogenic
Treatment	diabetes insipidus
Regimen &	• Desmopressin is not indicated for the treatment of Hemophilia A
Other Criteria:	with Factor VIII coagulant activity levels less than or equal to
	5%, for the treatment of Hemophilia B, or in patients with Factor
	VIII antibodies
	Documentation of appropriate use
Exclusion	• Tablet, Injection: Hyponatremia or history of hyponatremia,
Criteria:	moderate-to-severe renal impairment (CrCl less than
	50mL/minute
	Prior intolerance or allergic reaction to requested medication
	Reauthorization will require documentation of treatment success
	and a clinically significant response to therapy
Age	
Restriction:	
Prescriber/Site	All approvals are subject to utilization of the most cost effective
of Care	site of care
Restrictions:	
Coverage	Approval: 12 months, unless otherwise specified
Duration:	



POLICY NAME: STIMULANTS

Affected Medications: All drugs used for treatment of ADHD

Covered Uses: Required Medical	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by benefit design. New starts only
Information:	
Appropriate Treatment Regimen & Other Criteria:	 For patients 6-12 years old newly prescribed a stimulant medication, providers must schedule the following clinic visits: One initial <u>face-to-face</u> visit to evaluate the safety & effectiveness of the medication <u>within 30 days</u> of the initial prescription Two continuation and maintenance visits, with one being face-to-face, <u>between 31–300 days</u>. Reauthorization will require documentation of treatment success and a clinically significant response to therapy
Exclusion	
Criteria:	
Age Restriction:	Criteria applies to ages 6-12 years
Prescriber/Site of Care Restrictions:	All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	Approval: 12 months, unless otherwise specified



POLICY NAME: STIRIPENTOL

Affected Medications: Diacomit capusles, Diacomit powder for suspension

.	
Covered Uses:	All FDA-approved indications not otherwise excluded by plan
	design
	 Seizures associated with Dravet syndrome (DS) in patients
	2 years of age and older taking clobazam
Required	Patient Weight
Medical	 Documentation that therapy is being used as adjunct to
Information:	clobazam for seizures
	 Documentation of at least 4 generalized clonic or tonic-clonic seizures in the last month while on stable antiepileptic drug therapy Documented treatment and inadequate control of seizures with
	at least four guideline directed therapies including: Valproate and
	 Onfi and
	 Topiramate and
	 Clonazepam, levetiracetam, or zonisamide
Appropriate	 Dosing: 50 mg/kg/day, in 2 or 3 divided doses, not to exceed
Treatment	3,000mg/day
Regimen &	
Other Criteria:	Reauthorization will require documentation of at least 50%
	reduction in generalized clonic or tonic-clonic seizure frequency
Exclusion	• 2 years of age or older
Criteria:	
Age	
Restriction:	
Prescriber/Site	Prescribed by or in consulation with a neurologist
of Care	• All approvals are subject to utilization of the most cost effective
Restrictions:	site of care
Coverage	Initial Authorization: 3 months, unless otherwise specified
Duration:	Reauthorization: 12 months, unless otherwise specified
	•



STRENSIQ

Affected Medications: STRENSIQ (asfotase alfa)

Covered Uses:	All Food and Drug Administration (FDA)-approved indications not otherwise excluded
Required Medical Information:	 Diagnosis of perinatal/infantile hypophosphatasia OR Diagnosis of juvenile-onset hypophosphatasia Age of diagnosis
Appropriate Treatment Regimen & Other Criteria:	 <u>Perinatal/Infantile-Onset HPP</u> QL - 9 mg/ kg per week <u>Juvenile-Onset HPP</u> QL - 6 mg/ kg per week
	Subsequent approval : Documentation of treatment responsiveness to therapy.
Exclusion Criteria:	Adult-onset hypophosphatasia
Age Restriction:	
Prescriber/Site of Care Restrictions:	 All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial approval: 3 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified



POLICY NAME: SUBCUTANEOUS IMMUNE GLOBULIN

Affected Medications: Cutaquig, Cuvitru, Gamunex-C, Hizentra, Hyqvia, Xembify

Covered Uses: Required Medical Information:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design. Primary immunodeficiency (PID)/Wiskott-Aldrich syndrome Such as: x-linked agammaglobulinemia, common variable immunodeficiency, transient hypogammaglobulinemia of infancy, IgG subclass deficiency with or without IgA deficiency, antibody deficiency with near normal immunoglobulin levels) and combined deficiencies (severe combined immunodeficiencies, ataxia-telangiectasia, x-linked lymphoproliferative syndrome) [list not all inclusive] Chronic Inflammatory Demyelinating Polyneuropathy (CIDP) [Hizentra only] Recent serum immunoglobulin G (IgG) trough concentration (PID only) AND Monthly IVIG dose for those transitioning AND Patient weight
	 Type of immunodeficiency AND Documentation of at least 3 months of IVIG therapy
Appropriate Treatment Regimen & Other Criteria:	 Meets all criteria for IVIG approval Exceptions may be given for patients without prior IV or SC immune globulin use Primary Immunodeficiency (PID) Approve for patients if they have previously received immune globulin given intravenously (IV) (e.g., Carimune, Privigen, etc.) or immune globulin given subcutaneously (SC) Approve for patients who are continuing subcutaneous immune globulin therapy (SCIG) Documented IgG level less than 200; OR



	• A history of multiple hard to treat infections as indicated by
	at least one of the following:
	 Four or more ear infections within 1 year
	 Two or more serious sinus infections within 1 year
	 Two or more months of antibiotics with little effect
	 Two or more pneumonias within 1 year
	 Recurrent or deep skin abscesses
	 Need for intravenous antibiotics to clear infections
	 Two or more deep-seated infections including
	septicemia;
	AND
	• A documented deficiency in producing antibodies in response
	to vaccination AND
	• Titers were drawn before challenging with vaccination AND
	• Titers were drawn between 4 and 8 weeks of vaccination
C	Chronic Inflammatory Demyelinating Polyneuropathy (CIDP)
	Hizentra only)
	 Documented baseline in strength/weakness has been
	documented using objective clinical measuring tool (INCAT,
	Medical Research Council (MRC) muscle strength,6 MWT,
	Rankin, Modified Rankin)
	 Documented disease course is progressive or relapsing and
	remitting for 2 months or longer; AND
	 An abnormal or absent deep tendon reflexes in upper or
	lower limbs; AND
	 Electrodiagnostic testing indicating demyelination:
	 Partial motor conduction block in at least two motor
	nerves or in 1 nerve plus one other demyelination
	criterion listed here in at least 1 other nerve; OR
	 Distal CMAP duration increase in at least 1 nerve plus
	one other demyelination criterion listed here in at least
	1 other nerve; OR
	 Abnormal temporal dispersion conduction must be
	present in at least 2 motor nerves OR
	 Reduced conduction velocity in at least 2 motor nerves;
	OR
	 Prolonged distal motor latency in at least 2 motor
	nerves; OR



Coverage Duration:	Approval : 12 months, unless otherwise specified.
Prescriber/Site of Care Restrictions:	 PID: prescribed by or in consultation with an immunologist CIDP: prescribed by a neurologist or rheumatologist with CIPD expertise
Age Restriction:	 PID: 2 years of age and older CIDP: 18 years of age and older (Hizentra only)
Exclusion Criteria:	 IgA deficiency with antibodies to IgA History of hypersensitivity to immune globulin or product components Hyperprolinemia type I or II
	 other demyelination criterion listed here in at least 1 other nerve; OR Prolonged F wave latency in at least 2 motor nerves; AND Cerebrospinal fluid analysis indicates the following: CSF white cell count of less than 10 cells/mm3; AND CSF protein is elevated; AND Refractory to or intolerant of corticosteroids (prednisolone, prednisone) given in therapeutic doses over at least three months Initial approval will be valid for 3 months. Subsequent authorizations will be approved for up to 1 year Renewal Criteria PID: Renewal requires documented disease response defined as a decrease in the frequency or severity of infections CIDP: Renewal requires documentation of a beneficial clinical response to maintenance therapy, without relapses, based on an objective clinical measuring tool; OR Re-initiating maintenance therapy after experiencing a relapse while on Hizentra; AND documented improvement and stability on IVIG treatment AND was NOT receiving maximum dosing of Hizentra prior to relapse
	,



SUBLOCADE

Affected Medications: SUBLOCADE (buprenorphine extended release injection)

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	 Documentation that member is part of a comprehensive management program that includes psychosocial support AND Must have initiated treatment with a transmucosal buprenorphine-containing product, followed by dose adjustment for a minimum of 7 days.
Appropriate Treatment Regimen & Other Criteria:	 Opioid Dependence Initial approval requires documented failure with a minimum 1- month trial with each generic oral buprenorphine product: (buprenorphine sublingual tablets, buprenorphine-naloxone sublingual tablets, buprenorphine-naloxone sublingual film) Reauthorization: Subsequent approvals require documentation of treatment success
Exclusion Criteria:	 Moderate to Severe Hepatic Impairment (Child-Pugh class B or C)
Age Restriction:	Age greater than or equal to 18 years
Prescriber/Site of Care Restrictions:	 SUBLOCADE is available only through a restricted program called the SUBLOCADE REMS Program Physician must meet DATA 2000 requirements and has been assigned a unique identification number specific to the prescription of medication assisted therapy (DEA-X) All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	Approval Duration: 12 months, unless otherwise specified



POLICY NAME: SACROSIDASE

Affected Medications: SUCRAID (sacrosidase)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	 Documentation of confirmed congenital sucrose-isomaltase deficiency, diagnosed by duodenal or jejunal mucosal biopsy assayed for lactase, sucrose, isomaltase, and maltase. Reauthorization: requires documentation of treatment success (fewer stools, lower number of symptoms)
Appropriate	• Symptoms of congenital sucrose-isomaltase deficiency include:
Treatment	 Diarrhea
Regimen &	 Abdominal pain or cramping
Other Criteria:	 Bloating
	∘ Gas
	 Loose Stools
	 Abdominal pain or cramping
	 Bloating
	• Nausea
	• Vomiting
Exclusion	Known hypersensitivity to years, yeast products, glycerin
Criteria:	(glycerol), or papain
Age	5 months or older
Restriction:	
Prescriber/Site	
of Care	
Restrictions:	
Coverage	Initial approval: 1 month, unless otherwise specified
Duration:	Reauthorization: 12 months, unless otherwise specified



SYLATRON

Affected Medications: SYLATRON (peginterferon alfa-2b)

Covered Uses:	 NCCN (National Comprehensive Cancer Network) indications with evidence level of 2A or higher
	 Chronic myelogenous leukemia (CML)
Required	Melanoma
Medical	 Must have microscopic or gross nodal involvement and had a
Information:	
information:	surgical resection of the tumor including complete
	lymphadenectomy.
	<u>CML</u>
	Patient unable to tolerate a tyrosine kinase inhibitor (eg,
	imatinib, dasatinib, or nilotinib) or post-transplant patient
	without remission or with relapse.
Appropriate	Patients will be monitored and evaluated for signs and symptoms
Treatment	of depression and other psychiatric symptoms throughout
Regimen &	treatment.
Other Criteria:	• For melanoma, Sylatron must be requested within 84 days (12
	weeks) of the surgical resection.
	Reauthorization will require documentation of treatment success
	and a clinically significant response to therapy
Exclusion	Autoimmune hepatitis.
Criteria:	Decompensated hepatic disease.
	 Uncontrolled major depression or severe mental illness.
Age	
Restriction:	
Prescriber/Site	All approvals are subject to utilization of the most cost effective
of Care	site of care
Restrictions:	
Coverage	Approval: 12 months, unless otherwise noted.
Duration:	



SYMDEKO

Affected Medications: SYMDEKO (tezacaftor/ivacaftor tablets)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	 Documentation of cystic fibrosis (CF) diagnosis. Documentation of Homozygous for the F508 del mutation by Food and Drug Administration (FDA)-cleared CF mutation test on both alleles of the CFTR gene or who have at least one mutation in the cystic fibrosis transmembrane conductance regulator (CFTR) gene that is responsive to tezacaftor/ivacaftor based on in vitro data and/or clinical evidence. Baseline forced expiratory volume in 1 second (FEV1) Documentation of baseline and follow-up liver function tests Documentation of baseline and follow-up eye exam (for pediatric patients)
Appropriate Treatment Regimen & Other Criteria:	 <u>Reauthorization</u> requires documentation of improvement in FEV1 from baseline, documentation of follow-up liver function tests AND follow-up eye exam (for pediatric patients)
Exclusion Criteria: Age Restriction:	 Concurrent use of strong CYP3A inducers: rifampin, rifabutin, phenobarbital, carbamazepine, phenytoin, and St. John's wort 6 years of age and older
Prescriber/Site of Care Restrictions:	 Prescribed by or in consultation with a pulmonologist or provider who specializes in CF All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial approval: 6 months, unless otherwise specified Reauthorization: 12 months unless otherwise specified



SYMLIN

Affected Medications: SYMLINPEN, SYMLINPEN 120, SYMLINPEN 60

Covered Uses:	All Food and Drug Administration (FDA)-approved indications
covered oses.	
<u> </u>	Patient has type 1 or 2 diabetes mellitus.
Required	
Medical	
Information:	If a stight as spins d. Complining and since 2 as with a metionst
Appropriate	If patient received Symlin in previous 3 months, patient
Treatment	demonstrated an expected reduction in HbA1c since starting
Regimen &	Symlin therapy. OR
Other Criteria:	• The patient has inadequate glycemic control (HbA1c > 7%).
	AND
	• Patient is currently receiving optimal mealtime insulin therapy.
	 Reauthorization will require documentation of treatment success
	and a clinically significant response to therapy
	and a chilically significant response to therapy
Exclusion	- Covere hyperalycemic that required accistance during the part 6
Criteria:	• Severe hypoglycemia that required assistance during the past 6
Criteria:	months.
	Gastroparesis.
	Patient requires drug therapy to stimulate gastrointestinal
	motility.
	Hypoglycemia unawareness (i.e., inability to detect and act upon
	the signs or symptoms of hypoglycemia).
	 HbA1c level greater than 9 percent.
	 Weight loss treatment.
A ao	
Age Restriction:	
Prescriber/Site	All approvals are subject to utilization of the most cost effective
of Care	site of care
Restrictions:	Sile of Care
Coverage	Approval: 12 months, unless otherwise specified
Duration:	



TAFAMIDIS

Affected Medications: VYNDAQEL, VYNDAMAX

Covered Uses:	All Food and Drug Administration (FDA)-approved indications not
	otherwise excluded by benefit design
Required	• Diagnosis of Heart Failure with NYHA Class I to II symptoms AND
Medical	 Documentation of treatment failure with diuretics AND
Information:	• Documentation of amyloid deposits from biopsy tissue that is
	composed of wild-type or mutant transthyretin (confirmed by
	immunohistochemistry, scintigraphy, or mass spectrometry)
	OR
	 PYP scintigraphy with a semi-quantitative visual score of 2 or 3
	or H/CL ratio greater than 1.5
Appropriate	Maximum dosing
Treatment	 Maximum dosing Vyndagel 80 mg (four 20 mg capsules)
Regimen & Other Criteria:	 Vyndamax 61 mg (one 61 mg capsule)
	Reauthorization: Documentation of treatment success
Exclusion	Heart Failure NYHA Class III/IV
Criteria:	 Presence of primary (light chain) amyloidosis
	Prior liver or heart transplant
	Implanted cardiac mechanical assist device (left ventricular
	assist device)
Age	18 years and older
Restriction:	
Prescriber/Site	Physicians with experience in treating amyloidosis
of Care	• All approvals are subject to utilization of the most cost effective
Restrictions:	site of care
Coverage	Initial Authorization: 6 months, unless otherwise specified
Duration:	 Reauthorization: 12 months, unless otherwise specified



POLICY NAME: TALIGLUCERASE

Affected Medications: ELELYSO (taliglucerase alfa)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	 Diagnosis of Type 1 Gaucher Disease Diagnosis confirmed by enzyme assay demonstrating a deficiency of beta-glucocerebrosidase enzyme activity At least one of the following disease complications: anemia, thrombocytopenia, bone disease, hepatomegaly, or splenomegaly
Appropriate Treatment Regimen & Other Criteria:	 Documented inadequate response or an intolerable adverse event with imiglucerase (Cerezyme) Dosing: 60 units/kg every 2 weeks; dosing is individualized based on disease severity Supplied as 200 unit vials Reauthorization will require documentation of treatment success and a clinically significant response to therapy
Exclusion Criteria:	Patients currently taking miglustat (Zavesca)
Age Restriction:	4 years of age or older
Prescriber/Site of Care Restrictions:	All approvals are subjects to utilization of the most cost effective site of care
Coverage Duration:	Approval: 12 months, unless otherwise specified



POLICY NAME: TARGETED IMMUNE MODULATORS

PA Policy Applicable to:

Preferred Drugs: Humira, Enbrel, Cosentyx, Otezla, Tremfya, Stelara, Xeljanz, Skyrizi, Rinvoq

Preferred Medical Drugs: Inflectra, Renflexis, Avsola, Stelara

Non-preferred Medical Drugs: Remicade, Entyvio, Orencia Intravenous, Simponi Aria Intravenous, Actemra Intravenous

 Is the request for continuation of currently approved therapy? 	Yes – Go to renewal criteria	No – Go to #2		
11. Is the request for combined treatment with multiple targeted immune modulators? (E.g., Humira plus Otezla)	Yes – Criteria not met, experimental	No – Go to #3		
12. Is the diagnosis being treated with a preferred pharmacy drug or covered medical infusion drug according to one of the indications below?	Yes – Go to appropriate section below	No – Criteria not met		
	Rheumatoid Arthritis (RA) Preferred Pharmacy Drugs – Humira, Enbrel, Xeljanz, Rinvoq Preferred Medical Drugs –Inflectra, Renflexis, Avsola Non-Preferred Medical Drugs –Remicade, Actemra IV, Orencia IV, Simponi Aria			
Preferred Pharmacy Drugs – Humira, Enbre Preferred Medical Drugs –Inflectra, Renflex Non-Preferred Medical Drugs –Remicade, A	kis, Avsola	-		



 2. Is there documented treatment failure with at least 12 weeks of combination disease-modifying antirheumatic drug (DMARD) therapy Methotrexate plus sulfasalazine, methotrexate plus hydroxychloroquine, sulfasalazine plus hydroxychloroquine, leflunomide plus sulfasalazine, or leflunomide plus hydroxychloroquine 	Yes – Go to #3	No – Criteria not met	
3. Is the request for a non-preferred medical drug?	Yes – Go to #4	No – Go to #5	
4. Is there documented failure with one of the preferred pharmacy drugs (Humira, Enbrel, Xeljanz, Rinvoq) AND one of the preferred medical drugs (Inflectra, Renflexis, Avsola)?	Yes – Document and Go to #5	No – Criteria not met	
 Is the drug prescribed by, or in consultation with, a rheumatology specialist? 	Yes – Go to #6	No – Criteria not met	
6. Is the requested dose within the Food and Drug Administration (FDA)-approved label and PacificSource quantity limitations?	Yes – Approve up to 6 months	No – Criteria not met	
Plaque Psoriasis Preferred Pharmacy Drugs – Humira, Enbrel, Cosentyx, Otezla, Stelara, Skyrizi, Tremfya Medical Drugs – Infliximab (Remicade, Inflectra, Renflexis, Avsola), Stelara			
 Is there documentation that the skin disease is severe in nature, documented by one of the following: At least 10% body surface area 	Yes – Document and go to #2	No – Criteria not met	



 involvement despite current treatment Hand, foot or mucous membrane involvement 		
2. Is the request for Otezla?	Yes – Go to #3	No – Go to #4
3. Is there documented clinical failure with at least one systemic therapy for a minimum of 12 weeks (methotrexate, cyclosporine, Acitretin, phototherapy [UVB, PUVA])?	Yes – Document and go to #7	No – Criteria not met
4. Is there documented treatment failure with 12 weeks of at least two systemic therapies (methotrexate, cyclosporine, Acitretin, phototherapy [UVB, PUVA])?	Yes – Document and go to #5	No – Criteria not met
5. Is the request for Remicade?	Yes – Go to #6	No – Go to #7
6. Is there documented treatment failure or intolerable adverse event with the biosimilar drugs (Inflectra, Renflexis, Avsola), and the adverse event was not an expected adverse event attributed to the active ingredient?	Yes – Go to #7	No – Criteria not met; Remicade requires failure with the biosimilar infliximab products
 Is the drug prescribed by, or in consultation with, a dermatology specialist? 	Yes – Go to #8	No – Criteria not met
8. Is the requested dose within the Food and Drug Administration (FDA)-approved label and PacificSource quantity limitations?	Yes – Approve up to 6 months	No – Criteria not met



Psoriatic Arthritis (PsA) Preferred Pharmacy Drugs – Humira, Enbrel, Otezla, Cosentyx, Xeljanz, Stelara, Tremfya Preferred Medical Drugs – Inflectra, Renflexis, Avsola, Stelara Non-Preferred Medical Drugs – Remicade, Orencia IV, Simponi Aria

	-	-
 Is there documentation of CASPAR criteria score greater than 3 based on chart notes: Skin psoriasis: present – two points, OR previously present by history – one point, OR a family history of psoriasis, if the patient is not affected – one point Nail lesions (onycholysis, pitting): one point Dactylitis (present or past, documented by a rheumatologist): one point Negative rheumatoid factor (RF): one point Juxtaarticular bone formation on radiographs (distinct from osteophytes): one point 	Yes – Document and go to #2	No – Criteria not met
2. Is there documented failure with at least 12 weeks of treatment with methotrexate, or if unable to tolerate methotrexate or contraindications apply, another disease modifying antirheumatic drug (sulfasalazine, cyclosporine, leflunomide)?	Yes – Document and go to #3	No – Criteria not met
3. Is the request for a non-preferred medical drug?	Yes – Go to #4	No – Go to #5
4. Is there documented failure with one of the preferred pharmacy drugs (Humira, Enbrel, Cosentyx, Otezla, Stelara, Xeljanz, Tremfya) AND one of the preferred medical	Yes – Go to #5	No – Criteria not met



drugs (Inflectra, Renflexis, Avsola)?		
 Is the drug prescribed by, or in consultation with, a rheumatology specialist? 	Yes – Go to #6	No – Criteria not met
6. Is the requested dose within the Food and Drug Administration (FDA)-approved label and PacificSource quantity limitations?	Yes – Approve up to 6 months	No – Criteria not met
Ankylosing Spondylitis (AS) & Non-radiogr (nr-axSpA) & Psoriatic Arthritis with Axial Preferred Pharmacy Drugs – Humira, Enbro Preferred Medical Drugs –Inflectra, Renflex Non-preferred Medical Drugs –Remicade, S	Involvement el, Cosentyx xis, Avsola	
 Is there a diagnosis of axial spondyloarthritis (SpA) confirmed by Scaroiliitis on imaging AND at least 1 Spondyloarthritis (SpA) feature: Inflammatory back pain (4 of 5 features met): Onset of back discomfort before the age of 40 years Insidious onset Improvement with exercise No improvement with rest Pain at night (with improvement upon arising) Arthritis 	Yes – Go to #2	No – Criteria not met



 Good response to NSAIDs Family history of SpA Elevated CRP OR HLA-B27 genetic test positive least 2 SpA features 	e AND at		
 Is there documentation of activ defined by Bath ankylosing spon disease activity index (BASDAI) or equivalent objective scale? 	ndylitis	Yes – Document and go to #3	No – Criteria not met
 3. Is there documented failure wit prescription strength nonsteroid inflammatory drugs (ibuprofen, diclofenac, meloxicam, etc.) wit 1 month trial each? OR For isolated sacroiliitis, enthesit peripheral arthritis: documented failure with locally administered glucocorticoid? 	dal anti- naproxen, ch minimum is, d treatment	Yes – Document and go to #4	No – Criteria not met
4. Is the request for a non-preferr drug?	ed medical	Yes – Go to #5	No – Go to #6
5. Is there documented failure wit preferred pharmacy drugs (Hun Cosentyx) AND one of the prefer medical drugs (Inflectra, Renfle Avsola)?	nira, Enbrel, erred	Yes – Go to #6	No – Criteria not met
6. Is the drug prescribed by, or in consultation with, a rheumatolo specialist?		Yes – Go to #7	No – Criteria not met



7. Is the requested dose within the Food and Drug Administration (FDA)-approved label and PacificSource quantity limitations?	Yes – Approve up to 6 months	No – Criteria not met
Crohn's Disease Preferred Pharmacy Drugs – Humira, Stela Preferred Medical Drugs – Inflectra, Renfle Non-preferred Medical Drugs –Remicade, E	exis, Avsola, St	elara
 Is there moderate to severely active disease despite current treatment? May be measured by Crohn's Disease Activity Index (CDAI) of 220 or greater 	Yes – Go to #2	No – Criteria not met
 Is there documented failure with at least two oral treatments for a minimum of 12 weeks: corticosteroids, azathioprine, 6- mercaptopurine, methotrexate, sulfasalazine, balsalazide? OR Documentation of previous surgical intervention for Crohn's disease? 	Yes – Document and go to #4	No –Go to #3
 3. Is there documented severe, high-risk disease on colonoscopy defined by one of the following: Fistulizing disease Stricture Presence of abscess/phlegmon Deep ulcerations Large burden of disease including ileal, ileocolonic, or proximal gastrointestinal involvement 	Yes – Document and go to #4	No – Criteria not met
4. Is the request for a non-preferred medical drug?	Yes – Go to #5	No – Go to #6



 Is there documented failure with one of the preferred pharmacy drugs (Humira, Stelara) AND one of the preferred medical drugs (Inflectra, Renflexis, Avsola)? 	Yes – Go to #6	No – Criteria not met
6. Is the drug prescribed by, or in consultation with, a gastroenterology specialist?	Yes – Go to #7	No – Criteria not met
7. Is the requested dose within the Food and Drug Administration (FDA)-approved label and PacificSource quantity limitations?	Yes – Approve up to 6 months	No – Criteria not met
Ulcerative Colitis (UC) Preferred Pharmacy Drugs – Humira, Xelja Preferred Medical Drugs –Inflectra, Renflex Non-Preferred Medical Drugs –Remicade, E	xis, Avsola, Ste	elara
 Is there a diagnosis supported by endoscopy/colonoscopy/sigmoidoscopy or biopsy with moderate to severely active disease despite current treatment? 	Yes – Go to #2	No – Criteria not met
 Is there documented failure with at least two oral treatments for a minimum of 12 weeks: corticosteroids, sulfasalazine, azathioprine, mesalamine, balsalazide, cyclosporine, 6-mercaptopurine 	Yes – Document and go to #3	No – Criteria not met
3. Is the request for a non-preferred medical drug?	Yes – Go to #4	No – Go to #5
 Is there documented failure with one of the preferred pharmacy drugs (Humira, Xeljanz, Stelara) AND one of the preferred medical drugs (Inflectra, Renflexis, 	Yes – Go to #5	No – Criteria not met



5. Is the drug prescribed by, or in consultation with, a gastroenterology specialist?	Yes – Go to #6	No – Criteria not met	
6. Is the requested dose within the Food and Drug Administration (FDA)-approved label and PacificSource quantity limitations?	Yes – Approve up to 6 months	No – Criteria not met	
Juvenile Idiopathic Arthritis (JIA) Preferred Pharmacy Drugs – Humira, Enbrel, Xeljanz Medical Infusion Drugs – Orencia IV, Actemra IV, Simponi Aria			
 Is there documented current level of disease activity with physician global assessment (MD global score) or active joint count? 	Yes – Document and go to #2	No – Criteria not met	
 Is there documented failure with glucocorticoid joint injections or oral corticosteroids AND At least one of methotrexate or leflunomide for a minimum of 12 weeks? 	Yes – Go to #3	No – Criteria not met	
3. Is the request for a medical infusion drug?	Yes – Go to #4	No – Go to #5	
4. Is there documented failure with two of the preferred pharmacy drugs (Humira, Enbrel, Xeljanz)?	Yes – Go to #5	No – Criteria not met	
5. Is the drug prescribed by, or in consultation with, a rheumatology	Yes – Go to #6	No – Criteria not met	
6. Is the requested dose within the Food and Drug Administration (FDA)-approved label and PacificSource quantity limitations?	Yes – Approve up to 6 months	No – Criteria not met	
Uveitis - Humira			



	No – Criteria not met
Go to	No – Go to #3
Go to	No – Go to #4
Criteria et	
	No – Criteria not met
	s a, Renfle



 Is there a diagnosis of moderate to severe Hidradenitis Suppurativa (HS) [Hurley Stage II or III disease] AND Documentation of baseline count of abscess and inflammatory nodules? 	Yes – Record and go to #2	No – Criteria not met
 Is there documented failure with at least a 90 day trial of oral antibiotics for treatment of HS (Doxycycline/tetracycline/minocycline or clindamycin plus rifampin) AND 8 weeks on a retinoid (Isotretinoin, Acitretin)? 	Yes – Document and go to #3	No – Criteria not met
3. Is the drug prescribed by, or in consultation with, a dermatology specialist?	Yes – Go to #4	No – Criteria not met
4. Is the age of the member and requested dose within the Food and Drug Administration (FDA)-approved label and PacificSource quantity limitations?	Yes – Approve up to 6 months	No – Criteria not met
Giant Cell Arteritis (GCA) & Cytokine Release Syndrome (CRS) – Actemra		
1. Is there a confirmed diagnosis of Cytokine Release Syndrome (CRS)?	Yes – Go to #4	No – Go to #2



2. Is there a confirmed diagnosis of Giant Cell Arteritis (GCA) based on temporal artery biopsy or color doppler ultrasound OR Large vessel GCA diagnosis by advanced imaging of the vascular tree with computed tomography (CT), magnetic resonance imaging(MRI), magnetic resonance angiography (MRA), positron emission tomography (PET) or PET with CT?	Yes – Go to #3	No – Criteria not met
3. Is there documentation of disease refractory to treatment with glucocorticoids?	Yes – Go to #4	No – Criteria not met
4. Is the drug prescribed by, or in consultation with, a rheumatology specialist?	Yes – Go to #5	No – Criteria not met
5. Is the age of the member and requested dose within the Food and Drug Administration (FDA)-approved label and PacificSource quantity limitations?	Yes – Approve up to 6 months (Maximum 4 doses for CRS)	No – Criteria not met
Oral Ulcers Associated with Behcet's Disea	ise – Otezla	
 Is there a diagnosis of Behcet's with documentation of recurrent oral aphthae at least 3 times in a year AND two of the following: Recurrent genital aphthae, Eye lesions, Skin lesions, Positive pathergy test defined by a papule 2 mm or greater? 	Yes – Go to #2	No – Criteria not met
 Is there documented clinical failure of at least 1 oral medication for Behcet's disease 	Yes – Go to #3	No – Criteria not met



after at least 12 weeks (colchicine, prednisone, azathioprine)?		
3. Is the drug prescribed by, or in consultation with, a specialist with experience in treating Behcet's?	Yes – Go to #4	No – Criteria not met
4. Is the age of the member and requested dose within the Food and Drug Administration (FDA)-approved label and PacificSource quantity limitations?	Yes – Approve up to 6 months	No – Criteria not met
Renewal Criteria		
3. Is there documentation of treatment success and a clinically significant response to therapy as assessed by the prescribing provider, with clinical documentation to support?	Yes – Go to #2	No – Criteria not met
4. Is the request for combined treatment with multiple targeted immune modulators? (E.g., Humira plus Otezla)	Yes – Criteria not met	No – Go to #3
5. Is the requested dose within the Food and Drug Administration (FDA)-approved label and PacificSource quantity limitations?	Yes – Approve up to 12 months	No – Criteria not met
Quantity Limitations	·	·



• Humira

- \circ Induction
 - Plaque Psoriasis/Uveitis: 4 injections in first 28 days
 - Crohn's/Ulcerative Colitis/HS: 6 injections in first 28 days
- Maintenance
 - RA/Psoriasis/Psoriatic Arthritis/Crohn's/UC/AS/Uveitis/JIA: 2 injections per 28 days
 - HS: 4 injections per 28 days
- Enbrel
 - o Induction
 - Plaque Psoriasis: 8 injections per 28 days for first 3 months
 - Maintenance (All indications): 4 injections per 28 days

Cosentyx

- o Induction
 - Plaque Psoriasis: 4 two-packs (300 mg) in first 28 days
- Maintenance
 - Plaque Psoriasis: 1 two-pack (300 mg) per 28 days
 - Psoriatic arthritis without plaque psoriasis/AS/Nr-axSpA: 1 injection (150 mg) per 28 days
 - If a patient continues to have active disease, a dosage of 300 mg may be considered

Otezla

- Induction (All indications): Titration pack
- Maintenance (All indications): 60 tablets per 30 days
- Stelara
 - o Induction
 - Plaque Psoriasis: One 45 mg injection (0.5 mL) in first 28 days for those weighing 60 to 100 kg, one 90 mg injection (1 mL) in first 28 days for those weighing over 100 kg
 - For those under 60kg, the dose is 0.75 mg/kg
 - Crohn's Disease and Ulcerative Colitis: A single intravenous infusion per below
 - 55 kg or less: 260 mg
 - More than 55 kg to 85 kg: 390 mg



- More than 85 kg: 520 mg
- o Maintenance
 - Plaque Psoriasis: One 45 mg injection (0.5 mL) per 84 days for those weighing 100 kg or less; one 90 mg injection (1 mL) per 84 days for those weighing over 100 kg
 - Psoriatic Arthritis: 45 mg (0.5 mL) per 84 days
 - Crohn's Disease and Ulcerative Colitis: 90 mg (1 mL) per 56 days starting 8 weeks after the initial IV dose

• Tremfya

- Induction: 100 mg (One injection) in first 28 days
- Maintenance: 100 mg (One injection) per 56 days
- Skyrizi
 - Induction: 150 mg (Two 75 mg injections) in first 28 days
 - Maintenance: 150 mg (Two 75 mg injections) per 84 days
- Rinvoq
 - RA: 30 tablets per 30 days
- Xeljanz
 - RA/PsA: 60 tablets per 30 days (5 mg IR) OR 30 tablets per 30 days (11 mg XR)
 - UC: 60 tablets per 30 days (5 mg or 10 mg immediate release tablets) OR
 30 tablets per 30 days (11 mg or 22 mg XR)
 - JIA: 10 kg to less than 20 kg: 3.2 mg (3.2 mL oral solution twice daily); 20 kg to less than 40 kg 4 mg (4 mL oral solution twice daily); 40 kg or greater: 5 mg (one 5 mg tablet or 5 mL oral solution) twice daily
 - Oral solution available as 240 mL bottle
- Infliximab (Remicade, Inflectra, Renflexis, Avsola)*
 - $_{\odot}~$ Availability: 100 mg single-dose vials
 - Crohn's/UC/HS: 5 mg/kg at 0, 2 and 6 weeks followed by 5 mg/kg every 8 weeks thereafter. For those who respond and lose response, consideration may be given to treatment with 10 mg/kg
 - Psoriatic Arthritis/Plaque Psoriasis: 5 mg/kg at 0, 2 and 6 weeks followed by 5 mg/kg every 8 weeks thereafter



- RA: 3 mg/kg at 0, 2 and 6 weeks followed by 3 mg/kg every 8 weeks thereafter. For those with an incomplete response, consideration may be given for dosing up to 10 mg/kg or as often as every 4 weeks
- AS: 5 mg/kg at 0, 2 and 6 weeks followed by 5 mg/kg every 6 weeks thereafter

Simponi Aria Intravenous*

- Availability: 50 mg single-dose vials
- RA/PsA/AS: 2 mg/kg at weeks 0 and 4, then every 8 weeks thereafter
- Pediatric PsA and JIA: 80 mg/m2 at weeks 0 and 4, then every 8 weeks thereafter

• Orencia Intravenous*

- Availability: 250 mg single-use vials
- RA/PsA: <60 kg: 500 mg, 60-100 kg: 750 mg, >100 kg: 1,000 mg at 0, 2, and 4 weeks followed by every 4 weeks thereafter
- JIA: 6 years and older and <75 kg: 10 mg/kg; 75-100 kg: 750 mg; >100 kg: 1,000 mg (maximum dose) at 0, 2 and 4 weeks followed by every 4 weeks thereafter

• Entyvio*

- Availability: 300 mg single-use vials
- Crohn's/UC: 300 mg at 0, 2 and 6 weeks followed by every 8 weeks thereafter
- For Consideration of every 4 week dosing must meet all of the following:
 - Documented clinical failure to Entyvio at standard dosing for at least 6 months
 - Clinical failure defined as failure to achieve a clinical response (greater than or equal to 70 point improvement in CDAI score for Crohn's)
 - Documented failure to minimum of 12 weeks on two alternative Tumor necrosis factor–alpha (TNF) inhibitors

Actemra Intravenous*

- Availability: 400 mg, 200 mg & 80 mg single-dose vials
- RA: 4 mg/kg once every 4 weeks; may be increased to 8 mg/kg once every 4 weeks based on clinical response (maximum dose: 800 mg)



- CRS: For patients less than 30kg, recommended dose is 12mg/kg; patients 30kg or greater recommended dose is 8mg/kg up to maximum of 800mg (Maximum 4 doses)
- Polyarticular JIA: <30 kg: 10 mg/kg every 4 weeks; 30 kg or greater: 8 mg/kg every 4 weeks
- Systemic JIA: <30 kg: 12 mg/kg every 2 weeks; 30 kg or greater: 8 mg/kg every 2 weeks

*Dose-rounding to the nearest vial size within 10% of the prescribed dose will be enforced for all medical infusion drugs



Drug Name	Ankylosing Spondylitis	Crohn's Disease	Juvenile Idiopathic Arthritis	Plaque Psoriasis	Psoriatic Arthritis	Rheumatoid Arthritis	Ulcerative Colitis	Other
Abatacept (Orencia)			IV: ≥6 yo SubQ: ≥2 yo		≥18 yo	≥18 yo		
Adalimumab (Humira)	≥18 yo	≥6 yo (Humira) ≥18 yo (biosimilars)	≥2 yo (Humira) ≥4 yo (biosimilars)	≥18 yo	≥18 yo	≥18 yo	≥18 yo	Uveitis (noninfectious) ≥ 2 yo (Humira) HS ≥ 12 yo
Anakinra (Kineret)						≥18 yo		NOMID
Apremilast (Otezla)				≥18 yo	≥18 yo			Behçet's Disease
Baricitinib (Olumiant)						≥18 уо		
Brodalumab (Siliq)				≥18 yo				
Canakinumab (Ilaris) [See standalone policy]			≥2 yo					Still's dx ≥18 yo FCAS ≥4 yo MWS ≥4 yo TRAPS ≥ 2yo HIDS/MKD ≥2 yo FMF ≥2 yo
Certolizumab (Cimzia)	≥18 yo	≥18 yo		≥18 yo	≥18 yo	≥18 yo		Nr-axSpA ≥18 yo
Etanercept (Enbrel) [Biosimilars: Eticovo nd Erelzi]	≥18 yo		≥2 уо	≥4 yo (Enbrel & Eticovo)	≥18 yo (Enbrel & Eticovo)	≥18 yo		



Golimumab (Simponi & <mark>Simponi Aria</mark>)	≥18 уо		≥2 yo		≥2 уо	≥18 yo	≥18 yo (Simponi)	
Guselkumab (Tremfya)				≥18 yo	≥18 yo			
Infliximab (Remicade, Inflectra, Renflexis, Avsola)	≥18 yo	≥6 yo		≥18 yo	≥18 yo	≥18 yo	≥6 yo	
Ixekizumab (Taltz)	≥18 yo			≥18 yo	≥18 yo			Nr-axSpA ≥18 yo
Rituximab (Rituxan) [See standalone policy]						≥18 yo		CLL ≥18 yo NHL ≥18 yo GPA ≥18 yo MPA ≥2 yo Pemphigus Vulgaris ≥18 yo RRMS ≥18 yo
<mark>Risankizumab-</mark> rzaa (Skyrizi)				≥18 yo				
Sarilumab (Kevzara)						≥18 yo		
Secukinumab (Cosentyx)	≥18 уо			≥18 yo	≥18 yo			NR-axSpA ≥18 yo
Tildrakizumab- asmn (Ilumya)				≥18 yo				
Tocilizumab (Actemra)			≥2 yo			≥18 yo		CRS ≥2 yo GCA ≥18 yo
Tofacitinib (Xeljanz)			≥2 уо		≥18 yo	≥18 уо	≥18 уо	
Upadacitinib (Rinvoq)						≥18 уо		
Ustekinumab (Stelara)		≥18 yo		≥6 уо	≥18 yo		≥18 yo	



	<u> </u>	I MARSHITER I THE COURT			
(Entyvio)					
Vedolizumab	≥18 yo			≥18 yo	

 Yellow: Preferred Pharmacy Drugs
 Green: Covered Medical Infusion Drugs

Abbreviations: CLL = Chronic Lymphocytic Leukemia; CRS = Cytokine Release Syndrome; FCAS = Familial Cold Autoinflammatory Syndrome; FMF = Familial Mediterranean Fever; GCA = Giant Cell Arteritis; GPA = Granulomatosis with Polyangiitis (Wegener's Granulomatosis); HIDS: Hyperimmunoglobulin D Syndrome; HS = Hidradenitis Suppurativa; MKD = Mevalonate Kinase Deficiency; MPA = Microscopic Polyangitis; MWS = Muckle-Wells Syndrome; NHL = Non-Hodgkin's Lymphoma; NOMID = Neonatal Onset Multi-Systemic Inflammatory Disease; Nr-axSpA = nonradiographic Axial Spondyloarthritis; Still's dx = Adult-onset Still's disease; TRAPS = Tumor Necrosis Factor Receptor Associated Periodic Syndrome; RRMS = Relapsing-Remitting Multiple Sclerosis; yo = years old



POLICY NAME: TASIMELTEON

Affected Medications: HETLIOZ (tasimelteon)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not
	otherwise excluded by plan design.
	• Treatment of Non-24-Hour Sleep-Wake Disorder (Non-24).
	 Treatment of nighttime sleep distrubances in Smith-
	Magenis Syndrome (SMS)
Required	<u>Non-24</u>
Medical	Documentation of being legally blind with no light perception
Information:	 Circadian biochemical analysis (collected over at least 4 weeks) Urinary 6-sulphatoxymelatonin, serum or saliva melatonin Diagnosis of Non-24 hour sleep wake disorder per International
	 Classification of Sleep Disorders by ALL the following: Documented history of insomnia, excessive daytime sleepiness, or both, that alternates with time periods of being asymptomatic, as the individual rotates between alignment and misalignment with the environmental light-dark schedule
	 Symptoms must be present for at least three months Daily sleep logs and actigraphy for at least 4 weeks, demonstrating a gradual drift in rest-activity patterns Symptoms not better explained by another current sleep, medical, neurologic, mental, or substance abuse disorder, or medication use <u>Smith-Magenis Syndrome (SMS)</u>
	 Diagnosis of Smith-Magenis Syndrome (SMS) confirmed by genetic test with significant nighttime sleep disturbances
Appropriate	<u>Non-24</u>
Treatment	• Documentation of treatment failure with at least 12 weeks of:
Regimen &	Melatonin
Other Criteria:	Ramelteon AND
	Failure with chronotherapy treatment
	• Polysomnogram with documentation of treatment or having ruled out other sleep disorders: Insomnia, shift work disorder, jet lag



	 disorder, irregular sleep-wake rhythm disorder, delayed sleep-wake phase disorder, advanced sleep-wake rhythm disorder <u>Smith-Magenis Syndrome (SMS)</u> Documented treatment failure with melatonin and acebutolol for at least 12 weeks
	<u>Reauthorization</u> will require documentation of treatment success and a clinically significant response to therapy
Exclusion Criteria:	 Taking sedative or stimulant central nervous system-active drugs
Age Restriction:	 18 years and older for Non-24 16 years and older for SMS, ages 3 to 15 for Hetlioz LQ solution
Prescriber/Site of Care Restrictions:	 Neurologist, Internist board certified in Sleep Medicine or Sleep Specialist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial Authorization: 6 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified



TECARTUS

Affected Medications: TECARTUS (brexucabtagene autoleucel)

Covered Uses:• NCCN (National Comprehensive Cancer Network) indications with evidence level of 2A or betterRequired Medical Information:• Documentation of performance status, disease staging, all prior therapies used, and anticipated treatment courseAppropriate Treatment Regimen & Other Criteria:• Prior treatment for MCL must include: • Prior treatment for MCL must include: • Anti-CD20 monoclonal antibody (i.e. rituximab), AND • Bruton tyrosine kinase inhibitor (ibrutinib or acalabrutinib)• Patient has experienced disease progression after their last regimen or is refractory to their most recent therapy Approved for one-time single infusion onlyExclusion Criteria:• Active hepatitis B, hepatitis C, or human immunodeficiency virus • Prior allogeneic hematopoietic stem cell transplant • Detectable cerebrospinal fluid malignant cells or brain metastases • Platelet count of less than 75,000/uL, creatinine clearance less than 60 mL/min, cardiac ejection fraction less than 50%, or baseline oxygen saturation less than 92% on room airAge Restriction:• Must be prescribed by oncologist • Oncologist and administering health care facility must be certified and in compliance with the Risk Evaluation and Mitigation Strategies (REMS) requirementsCoverage Duration:• Approval: 1 month, unless otherwise specified (one infusion only)		
Medical Information:therapies used, and anticipated treatment courseAppropriate Treatment Regimen & Other Criteria:Relapsed or Refractory Mantle Cell Lymphoma (MCL) • Prior treatment for MCL must include: • Anthracycline or bendamustine-containing chemotherapy, AND • Anti-CD20 monoclonal antibody (i.e. rituximab), AND • Bruton tyrosine kinase inhibitor (ibrutinib or acalabrutinib) • Patient has experienced disease progression after their last regimen or is refractory to their most recent therapy Approved for one-time single infusion onlyExclusion Criteria:• Active hepatitis B, hepatitis C, or human immunodeficiency virus • Prior allogeneic hematopoietic stem cell transplant • Detectable cerebrospinal fluid malignant cells or brain metastases • Platelet count of less than 75,000/uL, creatinine clearance less than 60 mL/min, cardiac ejection fraction less than 50%, or baseline oxygen saturation less than 92% on room airAge Restriction:• Must be prescribed by oncologist • Oncologist and administering health care facility must be certified and in compliance with the Risk Evaluation and Mitigation Strategies (REMS) requirementsCoverage• Approval: 1 month, unless otherwise specified (one infusion	Covered Uses:	
Medical Information:therapies used, and anticipated treatment courseAppropriate Treatment Regimen & Other Criteria:Relapsed or Refractory Mantle Cell Lymphoma (MCL) • Prior treatment for MCL must include: • Anthracycline or bendamustine-containing chemotherapy, AND • Anti-CD20 monoclonal antibody (i.e. rituximab), AND • Bruton tyrosine kinase inhibitor (ibrutinib or acalabrutinib) • Patient has experienced disease progression after their last regimen or is refractory to their most recent therapy Approved for one-time single infusion onlyExclusion Criteria:• Active hepatitis B, hepatitis C, or human immunodeficiency virus • Prior allogeneic hematopoietic stem cell transplant • Detectable cerebrospinal fluid malignant cells or brain metastases • Platelet count of less than 75,000/uL, creatinine clearance less than 60 mL/min, cardiac ejection fraction less than 50%, or baseline oxygen saturation less than 92% on room airAge Restriction:• Must be prescribed by oncologist • Oncologist and administering health care facility must be certified and in compliance with the Risk Evaluation and Mitigation Strategies (REMS) requirementsCoverage• Approval: 1 month, unless otherwise specified (one infusion	Required	Documentation of performance status, disease staging, all prior
Appropriate Treatment Regimen & Other Criteria:Relapsed or Refractory Mantle Cell Lymphoma (MCL)• Prior treatment for MCL must include: • Anthracycline or bendamustine-containing chemotherapy, AND • Anth-CD20 monoclonal antibody (i.e. rituximab), AND • Bruton tyrosine kinase inhibitor (ibrutinib or acalabrutinib) • Patient has experienced disease progression after their last regimen or is refractory to their most recent therapy Approved for one-time single infusion onlyExclusion Criteria:• Active hepatitis B, hepatitis C, or human immunodeficiency virus • Prior allogeneic hematopoietic stem cell transplant • Detectable cerebrospinal fluid malignant cells or brain metastases • Platelet count of less than 75,000/uL, creatinine clearance less than 60 mL/min, cardiac ejection fraction less than 50%, or baseline oxygen saturation less than 92% on room airAge Restriction:• Must be prescribed by oncologist • Oncologist and administering health care facility must be certified and in compliance with the Risk Evaluation and Mitigation Strategies (REMS) requirementsCoverage• Approval: 1 month, unless otherwise specified (one infusion	-	
 Prior treatment for MCL must include: Prior treatment for MCL must include: Anthracycline or bendamustine-containing chemotherapy, AND Anti-CD20 monoclonal antibody (i.e. rituximab), AND Bruton tyrosine kinase inhibitor (ibrutinib or acalabrutinib) Patient has experienced disease progression after their last regimen or is refractory to their most recent therapy Approved for one-time single infusion only Exclusion Active hepatitis B, hepatitis C, or human immunodeficiency virus Prior allogeneic hematopoietic stem cell transplant Detectable cerebrospinal fluid malignant cells or brain metastases Platelet count of less than 75,000/uL, creatinine clearance less than 60 mL/min, cardiac ejection fraction less than 50%, or baseline oxygen saturation less than 92% on room air Age Restriction: Must be prescribed by oncologist Oncologist and administering health care facility must be certified and in compliance with the Risk Evaluation and Mitigation Strategies (REMS) requirements Coverage 	Information:	
Regimen & Other Criteria:• Anthracycline or bendamustine-containing chemotherapy, AND • Anti-CD20 monoclonal antibody (i.e. rituximab), AND • Bruton tyrosine kinase inhibitor (ibrutinib or acalabrutinib) • Patient has experienced disease progression after their last regimen or is refractory to their most recent therapy Approved for one-time single infusion onlyExclusion Criteria:• Active hepatitis B, hepatitis C, or human immunodeficiency virus • Prior allogeneic hematopoietic stem cell transplant • Detectable cerebrospinal fluid malignant cells or brain metastases • Platelet count of less than 75,000/uL, creatinine clearance less than 60 mL/min, cardiac ejection fraction less than 50%, or baseline oxygen saturation less than 92% on room airAge Restriction:• Must be prescribed by oncologist • Oncologist and administering health care facility must be certified and in compliance with the Risk Evaluation and Mitigation Strategies (REMS) requirementsCoverage• Approval: 1 month, unless otherwise specified (one infusion	Appropriate	
ANDANDOther Criteria:AND• Anti-CD20 monoclonal antibody (i.e. rituximab), AND• Bruton tyrosine kinase inhibitor (ibrutinib or acalabrutinib)• Patient has experienced disease progression after their last regimen or is refractory to their most recent therapyApproved for one-time single infusion onlyExclusion Criteria:• Active hepatitis B, hepatitis C, or human immunodeficiency virus • Prior allogeneic hematopoietic stem cell transplant • Detectable cerebrospinal fluid malignant cells or brain metastases • Platelet count of less than 75,000/uL, creatinine clearance less than 60 mL/min, cardiac ejection fraction less than 50%, or baseline oxygen saturation less than 92% on room airAge Restriction:• Must be prescribed by oncologist • Oncologist and administering health care facility must be certified and in compliance with the Risk Evaluation and Mitigation Strategies (REMS) requirementsCoverage• Approval: 1 month, unless otherwise specified (one infusion	Treatment	Prior treatment for MCL must include:
Other Criteria:• Anti-CD20 monoclonal antibody (i.e. rituximab), AND • Bruton tyrosine kinase inhibitor (ibrutinib or acalabrutinib)• Patient has experienced disease progression after their last regimen or is refractory to their most recent therapyApproved for one-time single infusion onlyExclusion Criteria:• Active hepatitis B, hepatitis C, or human immunodeficiency virus • Prior allogeneic hematopoietic stem cell transplant • Detectable cerebrospinal fluid malignant cells or brain metastases • Platelet count of less than 75,000/uL, creatinine clearance less than 60 mL/min, cardiac ejection fraction less than 50%, or baseline oxygen saturation less than 92% on room airAge Restriction:• Must be prescribed by oncologist • Oncologist and administering health care facility must be certified and in compliance with the Risk Evaluation and Mitigation Strategies (REMS) requirementsCoverage• Approval: 1 month, unless otherwise specified (one infusion		
Exclusion Criteria:• Active hepatitis B, hepatitis C, or human immunodeficiency virus • Prior allogeneic hematopoietic stem cell transplant • Detectable cerebrospinal fluid malignant cells or brain metastases • Platelet count of less than 75,000/uL, creatinine clearance less than 60 mL/min, cardiac ejection fraction less than 50%, or baseline oxygen saturation less than 92% on room airAge Restriction:• Must be prescribed by oncologist • Oncologist and administering health care facility must be certified and in compliance with the Risk Evaluation and Mitigation Strategies (REMS) requirementsCoverage• Approval: 1 month, unless otherwise specified (one infusion	Other Criteria:	 Anti-CD20 monoclonal antibody (i.e. rituximab), AND Bruton tyrosine kinase inhibitor (ibrutinib or acalabrutinib) Patient has experienced disease progression after their last
Criteria:• Prior allogeneic hematopoietic stem cell transplant • Detectable cerebrospinal fluid malignant cells or brain metastases • Platelet count of less than 75,000/uL, creatinine clearance less than 60 mL/min, cardiac ejection fraction less than 50%, or baseline oxygen saturation less than 92% on room airAge Restriction:• 18 years of age and olderPrescriber/Site of Care Restrictions:• Must be prescribed by oncologist • Oncologist and administering health care facility must be certified and in compliance with the Risk Evaluation and Mitigation Strategies (REMS) requirementsCoverage• Approval: 1 month, unless otherwise specified (one infusion		Approved for one-time single infusion only
Age Restriction:• 18 years of age and olderPrescriber/Site of Care Restrictions:• Must be prescribed by oncologist • Oncologist and administering health care facility must be certified and in compliance with the Risk Evaluation and Mitigation Strategies (REMS) requirementsCoverage• Approval: 1 month, unless otherwise specified (one infusion		 Prior allogeneic hematopoietic stem cell transplant Detectable cerebrospinal fluid malignant cells or brain metastases Platelet count of less than 75,000/uL, creatinine clearance less than 60 mL/min, cardiac ejection fraction less than 50%, or
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of Care Restrictions:• Oncologist and administering health care facility must be certified and in compliance with the Risk Evaluation and Mitigation Strategies (REMS) requirementsCoverage• Approval: 1 month, unless otherwise specified (one infusion	•	
of Care Restrictions:• Oncologist and administering health care facility must be certified and in compliance with the Risk Evaluation and Mitigation Strategies (REMS) requirementsCoverage• Approval: 1 month, unless otherwise specified (one infusion	Prescriber/Site	Must be prescribed by oncologist
Restrictions:certified and in compliance with the Risk Evaluation and Mitigation Strategies (REMS) requirementsCoverage• Approval: 1 month, unless otherwise specified (one infusion	-	
Coverage• Approval: 1 month, unless otherwise specified (one infusion		certified and in compliance with the Risk Evaluation and
	Coverage	
	-	



TECFIDERA

Affected Medications: TECFIDERA (dimethyl fumarate), dimethyl fumarate

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded from plan benefits.
Required Medical Information:	 Diagnosis of relapsing forms of multiple sclerosis confirmed with magnetic resonance imaging (MRI) Complete blood count with lymphocyte count (within 6 months) before initiating treatment, then annually and as clinically indicated
Appropriate Treatment Regimen & Other Criteria:	 Initial dose of 120mg BID 7 days, then increasing to 240mg BID thereafter Hold therapy for four weeks if lymphocyte count is less than 500/mm³ for greater than 6 months No concurrent use of medications indicated for the treatment of relapsing-remitting multiple sclerosis Not approved for primary progressive multiple sclerosis Reauthorization: provider attestation of treatment success
Exclusion Criteria:	• Pre-existing low lymphocyte counts (less than 500/mm ³)
Age Restriction:	
Prescriber/Site of Care Restrictions:	 Prescribed by or after consultation with a neurologist or an MS specialist. All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	Approval: 12 months, unless otherwise noted.



POLICY NAME: **TEDUGLUTIDE**

Affected Medications: GATTEX (teduglutide)

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design
Required Medical Information:	 Colonoscopy results within 6 months. Bilirubin, alkaline phosphatase, lipase, amylase within 6 months. Recent fluid and electrolyte status and documented plan to assess. Serum Creatinine. Review of REMS criteria. Documentation of any malignancy and disclosure of increased risk of malignancy to patient with risk benefit consideration. Clinical justification of need for reduction in Parenteral Nutrition/IV fluid volume after at least 12 consecutive months of PN/IV fluid dependence AND three or more days per week of PN support (electrolytes and/or nutrients). Plan to assess weekly PN/IV volume and evaluation of success of treatment and continued need. Documentation of Short Bowel Syndrome (SBS) with current dependence on parenteral support.
Appropriate Treatment Regimen & Other Criteria:	 Dose: 0.05 mg/kg SQ QD Dose: 50% reduction for CrCl less than 50 mL/min. Reauthorization: documentation of clinically significant benefit defined by parenteral support reduction of 1 day or greater a week.
Exclusion Criteria:	
Age Restriction:	1 year of age and older
Prescriber/Site of Care Restrictions:	 Gastroenterologist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	Approval: 6 months, unless otherwise specified





TEDIZOLID

Affected Medications: SIVEXTRO powder for IV injection, SIVEXTRO tablets

Covered Uses:	 All Food and Drug Administration approved indications not otherwise excluded by plan design Acute bacterial skin and skin structure infections (ABSSSI) caused by susceptible isolates of the following Gram- positive microorganisms:
Required Medical Information:	 Documentation of confirmed or suspected diagnosis Documentation of treatment history and current treatment regimen Documentation of culture and sensitivity data Documentation of planned treatment duration
Appropriate Treatment Regimen & Other Criteria:	 Dosing: 200 mg once daily for 6 days Trial and failure with either intravenous antibiotics or oral antibiotics per below: Intravenous Documentation of treatment failure of intravenous Linezolid, or contraindication to therapy AND Documentation of treatment failure of at least 2 of the following drugs/drug classes, or contraindication to therapy: Vancomycin Avoidance of vancomycin due to nephrotoxicity will require documentation of multiple (at least 2 consecutive) increased serum creatinine concentrations (increase of 0.5 mg/dL (44 mcmol/L) or at least 50 percent increase from



	 baseline, whichever is greater), without an alternative explanation Daptomycin Cephalosporin (Cefazolin) Oral tablets Documentation of treatment failure of oral Linezolid, or contraindication to therapy AND Documentation of treatment failure of at least 2 of the following drugs/drug classes, or contraindication to therapy:
	 Trimethoprim-Sulfamethoxazole Tetracycline (Doxycycline, Minocycline) Clindamycin
Exclusion Criteria:	 Neutrophil count less than 1000 cells/mm3
Age Restriction:	At least 12 years of age
Prescriber/Site of Care Restrictions:	All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	1 month, unless otherwise specified.



TEGSEDI

Affected Medications: TEGSEDI (inotersen sodium)

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise exclude by plan design. Treatment of the polyneuropathy of hereditary transthyretin-mediated amyloidosis in adults.
Required Medical Information:	 Documented pathogenic mutation in transthyretin (TTR; e.g. V30M mutation) Diagnosis of hereditary transthyretin (hATTR) amyloidosis with polyneuropathy Documentation of baseline Neuropathy Impairment Score (NIS) of 10 to 130 Documented amyloid deposits determined on biopsy Presence of clinical signs and symptoms of disease (e.g. peripheral/autonomic neuropathy, motor disability, cardiovascular dysfunction, and renal dysfunction) Complete blood count, basic metabolic panel prior to start
Appropriate Treatment Regimen & Other Criteria:	 Coverage of the non-preferred product, Tegsedi, is provided when there has been a documented inadequate response or intolerable adverse event to Onpattro.
	 Hereditary transthyretin-mediated (hATTR) amyloidosis Tegsedi 284 mg injected subcutaneously once weekly During treatment, monitor platelets weekly during treatment if values are 75 x 10⁹/L or greater, and more frequently if values are less than 75 x 10⁹/L During treatment, monitor kidney function every 2 weeks Do not initiate if urinary protein to creatinine ratio (UPCR) is 1000 mg/g or higher Reauthorization requires documentation of a positive clinical
Exclusion Criteria:	 response to inotersen (e.g. improved neurologic impairment, motor function, cardiac function, quality of life assessment, serum TTR levels, etc) Platelet count less than 100 x 10⁹/L prior to start of Tegsedi



Age	Adults 18 years and older
Restriction:	
Prescriber/Site	Physicians experienced in the management of amyloidosis
of Care	
Restrictions:	
Coverage	• Initial approval: 4 months, unless otherwise specified.
Duration:	Reauthorization: 12 months, unless otherwise specified.



POLICY NAME: TEPTROTUMUMAB-TRBW

Affected Medications: TEPEZZA (teptrotumumab-trbw)

Covered Uses:	 All Food and Drug Administration (FDA) approved indications not otherwise excluded by plan design. Thyroid Eye Disease 		
Required		to severe active thyroid eye	
Medical	disease (TED) will ALL of the		
Information:	 Lid retraction at least 2 m 		
	Ma davata an association of the		
	 Exophthalmos at least 3 r gender 	mm above normal for race and	
	-	e baseline disease under control	
	prior to starting therapy	ie baseline disease dider control	
		us orbital surgery or irradiation	
	 Must not have had previous orbital surgery or irradiation for TED prior to the start of therapy 		
	 Clinical Activity Score (CA 	(3) 4 of greater	
	Component	Scoring if Present	
	Spontaneous retrobulbar pain	1	
	Pain on attempted upward or downward	1	
	gaze		
	Redness of eyelids	1	
	Redness of conjunctiva	1	
	Swelling of eyelids	1	
	Swelling of caruncle or plica	1	
	Swelling of conjunctiva (chemosis)	1	
	Documented failure to ALL t	o the following therapies:	
	 intravenous methylpredni 		
		00mg twice daily for 24 weeks	
Appropriate	Initial dose 10mg/kg followed by 2	20mg/kg every 3 weeks for 7	
Treatment	additional doses	-	
Regimen &			
Other Criteria:	Product Availability		
	Single-dose vials for injection: 500)mg	
	Dose-rounding to the nearest v	-	
	prescribed dose will be enforced	<u>d</u>	



Exclusion	Prior surgical treatment for TED
Criteria:	
Age Restriction:	 18 years of age and older
Prescriber/Site	Ophthalmologist
of Care	• All approvals are subject to utilization of the most cost effective
Restrictions:	site of care
Coverage	• Authorization: 7 months, maximum approval (total of 8 doses)
Duration:	with no reauthorization, unless otherwise specified



TESTOPEL

Affected Medications: TESTOPEL (testosterone pellets)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise exclude by plan design.
Required Medical Information:	 All therapies tried/failed for indicated diagnosis Dosage (in milligrams) or number of pellets to be administered and frequency Confirmed low testosterone level (total testosterone less than 300 ng/dl or morning free or bioavailable testosterone less than 5 ng/dL) or absence of endogenous testosterone Documented treatment failure with testosterone injection AND generic transdermal testosterone
	 For member 65 years and above: Yearly evaluation of need is completed discussing need for hormone replacement therapy Yearly documentation that provider has educated patient on risks of hormone replacement (heart attack, stroke) Yearly documentation that provider has discussed limited efficacy and safety for hormone replacement in patients experiencing age related decrease in testosterone levels
	 Gender Dysphoria hormone supplementation under 18 years of age: Documentation of baseline and current estradiol and testosterone levels in pre-pubertal and peri-pubertal patients (Tanner stage 2 or below) Documentation from a licensed mental health professional (LMHP) confirming diagnosis and addressing the patient's general identifying characteristics; The initial and evolving gender and any associated mental health concerns, and other psychiatric diagnoses; The duration of the referring licensed mental health professional's relationship with the client, including the type of evaluation and psychotherapy to date;



	 The clinical rationale for supporting the client's request for cross-hormone therapy and statement that the client meets eligibility criteria; 		
	 Informed consent required from both patient and guardian documented by prescribing provider Permission to contact the licensed mental health professional for coordination of care 		
Appropriate Treatment	 Maximum of 450 mg per treatment Reauthorization: documentation of recent testosterone levels 		
Regimen & Other Criteria:	within normal limits Gender Dysphoria:		
	 Comprehensive mental health evaluation should be provided in accordance with most current version of the World Professional Association for Transgender Health (WPATH) Standards of Care Fulfill eligibility and readiness criteria from Journal of Clinical Endocrinology and Metabolism (JCEM) guidelines Reauthorization: documentation of treatment success 		
Exclusion Criteria:			
Age Restriction:			
Prescriber/Site of Care Restrictions:	 Gender Dysphoria: Diagnosis made and prescribed by a mental health specialist with experience in gender dysphoria Prescribed by or in consultation with pediatric endocrinologist All approvals are subject to utilization of the most cost effective site of care 		
Coverage Duration:	 Initial approval: maximum 4 treatments in 12 months, unless otherwise specified. 		



POLICY NAME: TESTOSTERONE

Affected Medications: TESTOSTERONE TRANSDERMAL, JATENZO, ANDRODERM, AXIRON PDL ONLY – Axiron, Testim

PA Policy Applicable To: NEW STARTS ONLY

Covered Uses:	All Food and Drug Administration (FDA)-approved indications not otherwise exclude by plan design.
Required Medical Information:	 Confirmed low testosterone level (total testosterone less than 300 ng/dl or morning free or bioavailable testosterone less than 5 ng/dL) or absence of endogenous testosterone Documented failure with testosterone injection
	 For member 65 years and above: Yearly evaluation of need is completed discussing need for hormone replacement therapy. Yearly documentation that provider has educated patient on risks of hormone replacement (heart attack, stroke) Yearly documentation that provider has discussed limited efficacy and safety for hormone replacement in patients experiencing age related decrease in testosterone levels
	 Gender Dysphoria hormone supplementation under 18 years of age: Documentation of baseline and current estradiol and testosterone levels in pre-pubertal and peri-pubertal patients (Tanner stage 2 or below) Documentation from a licensed mental health professional (LMHP) confirming diagnosis and addressing the patient's general identifying characteristics; The initial and evolving gender and any associated mental health concerns, and other psychiatric diagnoses; The duration of the referring licensed mental health professional's relationship with the client, including the type of evaluation and psychotherapy to date; The clinical rationale for supporting the client's request for cross-hormone therapy and statement that the client meets eligibility criteria;



 Informed consent required from both patient and guardian documented by prescribing provider Permission to contact the licensed mental health professional for coordination of care Gender Dysphoria: Comprehensive mental health evaluation should be provided in
accordance with most current version of the World Professional
Association for Transgender Health (WPATH) Standards of Care
Fulfill eligibility and readiness criteria from Journal of Clinical
Endocrinology and Metabolism (JCEM) guidelines
Reauthorization: documentation of clinical success
 Women (unless covered benefit for treatment of gender
dysphoria)
• Gender Dysphoria: Diagnosis made and prescribed by a mental
health specialist with experience in gender dysphoria
Prescribed by or in consultation with pediatric endocrinologist
 All approvals are subject to utilization of the most cost effective
site of care
Gender dysphoria: 12 months, unless otherwise specified
 Initial approval: 24 months, unless otherwise specified



POLICY NAME: THALIDOMIDE

Affected Medications: THALOMID (thalidomide)

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design. NCCN (National Comprehensive Cancer Network) indications with evidence level of 2A or higher
Required Medical Information:	 Documentation of performance status, all prior therapies used, and prescribed treatment regimen Documented consideration of risk/benefit ratio for anticoagulation therapy Baseline white blood cell (WBC) count <u>Multiple Myeloma (MM)</u> Used in combination with dexamethasone in newly diagnosed MM
	 Erythema nodosum leprosum (ENL) Thalomid is used for maintenance therapy or as part of a combination regimen in a patient with moderate to severe neuritis for acute therapy Active/symptomatic myeloma or progressive solitary plasmacytoma Thalomid is warranted in any of the following settings: Thalomid is used in combination with dexamethasone or both melphalan and prednisone as primary induction therapy Thalomid is used as maintenance monotherapy for patients responding to primary induction therapy or for patients with stable or responsive disease following stem cell transplant, Thalomid is used as salvage or palliative therapy.



	 Systemic light chain amyloidosis Thalomid is used as primary treatment in combination with dexamethasone Documented tried/failed/contraindicated to alternative therapies Waldenstrom's macroglobulinemia Patient must not be a candidate for autologous hematopoietic cell transplantation Thalomid is used as monotherapy and NOT recommended in combination with rituximab outside of clinical trials due to
Appropriate	 Reauthorization: documentation of disease responsiveness to therapy All patients are monitored for signs and symptoms of
Treatment Regimen & Other Criteria:	 All patients are monitored for signs and symptoms of thromboembolism Patients of child-bearing potential are instructed on the importance and proper utilization of appropriate contraceptive methods for Thalomid use.
Exclusion Criteria:	 Pregnancy Karnofsky Performance Status less than or equal to 50% or ECOG performance score greater than or equal to 3 ANC less than 750/mm³
Age Restriction:	12 years of age or older
Prescriber/Site of Care Restrictions:	 Prescribed by or in consultation with an oncologist and must be registered with S.T.E.P.S program All approvals are subjects to utilization of the most cost effective site of care
Coverage Duration:	 Initial approval: 3 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified



POLICY NAME: THYMOGLOBULIN

Affected Medications: THYMOGLOBULIN

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design. Renal transplant acute rejection treatment and induction therapy Off-label uses: Heart transplant Intestinal and multivisceral transplantation Lung transplant Chronic graft-versus-host disease prevention
Required Medical Information:	• For prophylaxis: Patient must be considered high risk for acute rejection or delayed graft function based on one or more of either the following donor/recipient risk factors: donor cold ischemia for more than 24 hours, donor age older than 50 years old, donor without a heartbeat, donor with ATN, donor requiring high-dose inotropic support. Recipient risk factors include: repeated transplantation, panel-reactive antibody value exceeding 20% before transplant, black race, and one or more HLA antigen mismatches with the donor.
Appropriate Treatment Regimen & Other Criteria:	 Treatment of acute renal graft rejection-No PA required for this diagnosis Prophylaxis: 1.5mg/kg of body weight administered daily for 4-7 days Clinical rationale for avoiding Simulect (basiliximab) in prophylaxes
Exclusion Criteria:	Active acute or chronic infections that contraindicates any additional immunosuppression
Age Restriction:	
Prescriber/Site of Care Restrictions:	 Physicians experienced in immunosuppressive therapy for the management of renal transplant patients. All approvals are subject to utilization of the most cost effective site of care
Coverage	 Initial approval: 1 Month, unless otherwise specified



Duration:	٠	Reauthorization: 1 Month, unless otherwise specified



POLICY NAME: TISAGENLECLEUCEL

Affected Medications: KYMRIAH (tisagenlecleucel)

Covered Uses:	NCCN (National Comprehensive Cancer Network) indications with evidence level of 2A or higher
Required Medical Information:	 Documentation of patient being less than 25 years old. Documentation of patient's body weight. Documentation of patient's CAR-positive viable T-cells. Documentation of Hepatitis B vaccination or protected titer status. Documentation of disease staging, all prior therapies used, and anticipated treatment course AND Documentation of relapsed (second or later relapse) or refractory B-cell precursor acute lymphoblastic leukemia AND Philadelphia chromosome status AND Documentation that Black Box Warnings (Cytokine release syndrome, neurological toxicities) have been fully reviewed and patient understands and accepts risks.
Appropriate Treatment Regimen & Other Criteria:	 Completion of lymphodepleting therapy before initiation of Kymriah. Fludarabine (30 mg/m2 intravenous daily for 4 days) and cyclophosphamide (500 mg/m2 intravenous daily for 2 days starting with the first dose of fludarabine). Infuse Kymriah 2 to 14 days after completion of lymphodepleting chemotherapy. Dosing for patients 50 kg or less: administer 0.2 to 5.0 x 10⁶ CAR positive viable T cells per KG of body weight. Dosing for patients above 50 kg: administer 0.1 to 2.5 x 10⁸ CAR positive viable T cells Chimeric antigen receptor (CAR)-positive viable T cells based on the patient weight reported at the time of leukapheresis. Reauthorization not supported by compendia.
Exclusion Criteria:	 Concomitant use of granulocyte colony-stimulating factors. Unresolved serious adverse reactions from chemotherapy, active uncontrolled infection, active GVHD, or increasing leukemia burden following lymphodepleting chemotherapy.
Age Restriction:	 Safety and effectiveness in patients 25 years and older have not been established.



Prescriber/Site of Care Restrictions:	Prescribed by an oncologist
Coverage Duration:	Initial approval: 2 months, unless otherwise specifiedReauthorization: None



POLICY NAME: TOBRAMYCIN INHALATION

Affected Medications: BETHKIS (tobramycin), KITABIS PAK (tobramycin), TOBI (tobramycin), TOBI PODHALER (tobramycin), TOBRAMYCIN NEBULIZED SOLUTION

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	 Diagnosis of Cystic Fibrosis (phenotyping not required). Culture and sensitivity report confirming presence of pseudomonas aeruginosa in the lungs For Tobi Podhaler: Baseline forced expiratory volume in 1 second (FEV1) equal to or greater than 25% but equal to or less than 80% For Bethkis: Baseline FEV1 equal to or greater than 40% but equal to or less than 80% For Kitabis Pak: Baseline FEV1 equal to or greater than 25% but equal to or less than 75%
Appropriate Treatment Regimen & Other Criteria:	 Documentation of failure with nebulized tobramycin or clinical rationale for avoidance Use is limited to a 28 days on and 28 days off regimen Reauthorization requires documentation of improved respiratory symptoms and need for long-term use
Exclusion Criteria:	 For Tobi Podhaler: Baseline FEV1 less than 25% or greater than 80% For Bethkis: Baseline FEV1 less than 40% or greater than 80% For Kitabis Pak: Baseline FEV1 less than 25% or greater than 75%
Age Restriction:	Age greater than or equal to 6 years
Prescriber/Site of Care Restrictions:	All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	Approval: 12 months, unless otherwise specified



POLICY NAME: TRASTUZUMAB

Affected Medications: HERCEPTIN IV (trastuzumab), HERCEPTIN HYLECTA, KANJINTI (trastuzumab-anns), OGIVRI(trastuzumab-dkst), TRAZIMERA (trastuzumab-qyyp), HERZUMA (trastuzumab-pkrb), ONTRUZANT (trastuzumab-dttb)

Covered Uses:	NCCN (National Comprehensive Cancer Network) indications with evidence level of 2A or higher
Required Medical Information:	 Documentation of performance status, disease staging, all prior therapies used, and prescribed dosing regimen Baseline evaluation of left ventricular function Documentation of Her 2 positivity based on 3+ IHC testing or positive fish test
Appropriate Treatment Regimen & Other Criteria:	 Max duration for adjuvant breast cancer therapy is 12 months Reauthorization requires documentation of disease responsiveness to therapy All Indications Coverage for a non-preferred product (Trazimera, Herzuma, Ontruzant, or Herceptin) requires documentation of one of the following: A documented intolerable adverse event to the preferred products Kanjinti and Ogivri and the adverse event was not an expected adverse event attributed to the active ingredient Currently receiving treatment with a non-preferred product, excluding via samples or manufacturer's patient assistance programs
Exclusion Criteria:	Karnofsky Performance Status 50% or less or ECOG performance score 3 or greater
Age Restriction:	
Prescriber/Site of Care Restrictions:	All approvals are subject to utilization of the most cost effective site of care



	 For new starts to adjuvant breast cancer therapy – approve 12 months with no reauthorization For all other clinical scenarios: Initial approval: 4 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified
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TRIENTINE

Affected Medications: SYPRINE (trientine)

	7
Covered Uses:	All Food and Drug Administration (FDA)-approved indications not
	otherwise excluded by benefit design
Required	 Documented diagnosis of Wilson's Disease
Medical	Documented intolerance or life-threatening adverse effects to
Information:	penicillamine
	• For Syprine, documented intolerance or contraindication to
	generic trientine
Appropriate	Maximum labeled dose:
Treatment	 Adult: 2 g/day (Dose is typically started at 750 mg/day in
Regimen &	divided doses and titrated upward to effect or tolerability)
Other Criteria:	 12 years and under: 1500 mg/day (Dose is typically
	started at 500 mg/day in divided doses and titrated
	upward to effect or tolerability)
	Reauthorization: Documentation of treatment success with
	normalization of nonceruloplasmin-bound copper to less than 15
	mcg/dL
Exclusion	Rheumatoid arthritis
Criteria:	Cystinuria
Age	
Restriction:	
Prescriber/Site	 Prescribed by or in consulation with a hepatologist
of Care	All approvals are subject to utilization of the most cost effective
Restrictions:	site of care
Coverage	Intial Approval: 4 months, unless otherwise specified
Duration:	Reauthorization:12 months, unless otherwise specified



TRIKAFTA

Affected Medications: TRIKAFTA (elexacaftor, tezacaftor and ivacaftor; ivacaftor)

Covered Uses:	All Food and Drug Administration (FDA) approved indications not
	otherwise excluded by plan design.
Required	 Documentation of cystic fibrosis (CF) diagnosis.
Medical	• Documentation of confirmed diagnosis by appropriate genetic or
Information:	diagnostic testing (FDA approved CF mutation test).
	 Documentation of at least one F508del mutation in the CFTR
	gene OR a mutation in the CFTR gene that is responsive based
	on in vitro data.
	 Please provide the diagnostic testing report and/or Cystic
	Fibrosis Foundation Patient Registry Report.
	5, 1
	• ALT and AST prior to initiation, every 3 months during first year
	of treatment, and annually thereafter
	 Baseline and routine eye examinations in pediatrics.
Appropriate	Adults and pediatric patients aged 12 years and older:
Treatment	 Morning dose: two elexacaftor 100 mg, tezacaftor 50 mg and
Regimen &	ivacaftor 75 mg tablets
Other Criteria:	 Evening dose: one ivacaftor 150 mg tablet
other criteria.	5
	Reauthorization will require documentation of treatment success
Exclusion	• Concurrent use of strong CYP3A inducers: rifampin, rifabutin,
Criteria:	phenobarbital, carbamazepine, phenytoin, and St. John's wort
Age Restriction:	Approved in patients ages 12 years and older
Prescriber/Site	Prescribed by or in consultation with a pulmonologist or provider
of Care	who specializes in CF
Restrictions:	• All approvals are subjects to utilization of the most cost effective
	site of Care
Coverage	Initial Authorization: 6 months, unless otherwise specified
Duration:	Reauthorization: 12 months, unless otherwise specified



POLICY NAME: TRIPTORELIN

Affected Medications: TRELSTAR, TRIPTODUR (triptorelin)

Covered Uses: Required Medical Information:	 NCCN (National Comprehensive Cancer Network) indications with evidence level of 2A or higher All Food and Drug Administration (FDA) approved indications not otherwise excluded by benefit design. (For non-cancer use only) <u>Prostate cancer</u> Documentation of performance status, disease staging, all prior therapies used, and prescribed treatment regimen
	 Documentation that Trelstar is being used as NCCN 2A level of evidence regimen Central Precocious Puberty (CPP)
	 Documentation of central precocious puberty (CPP) confirmed by basal luteinizing hormone (LH), follicle-stimulating hormone (FSH), and either estradiol or testosterone concentrations Documented clinical rationale for avoiding Lupron depot-ped and Supprelin LA
Appropriate	 Triptorelin QL: 22.5 mg every 6 months
Treatment	Reauthorization will require documentation of treatment success
Regimen &	and a clinically significant response to therapy
Other Criteria:	
Exclusion	Use as neoadjuvant ADT for radical prostatectomy
Criteria:	
Age Restriction:	
Prescriber/Site	Oncology: prescribed by or in consultation with Oncologist
of Care	CPP: prescribed by or in consultation with pediatric
Restrictions:	endocrinologist
	 All approvals are subject to utilization of the most cost effective site of care
Coverage	Oncology initial approval: 4 months, unless otherwise specified
Duration:	 CPP Approval/Oncology Reauthorization: 12 months, unless otherwise specified



TROGARZO

Affected Medications: TROGARZO (ibalizumab-uiyk/IV infusion)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not
	otherwise excluded by benefit design.
Required	 Documentation of all prior therapies used
Medical	• Documentation of active antiretroviral therapy for at least 6
Information:	months
	• Documentation of multidrug resistant HIV-1 with resistance to at
	least one antiretroviral medication from each of the following
	classes: Nucleoside Reverse Trancriptase Inhibitors (NRTIs),
	Non-Nucleoside Reverse Transcriptase Inhibitors, and Protease
	Inhibitors (PIs).
	Failure with current regimen or not on current antiretroviral
	therapy and failure with most recent regimen (viral load greater
	than 1,000 copies/mL)
Appropriate	Loading dose 2000mg
Treatment	 Maintenance dose 800mg every 2 weeks
Regimen &	• Initial reauthorization will require documentation of greater than
Other Criteria:	or equal to a 0.5 log_{10} reduction in viral load
	Reauthorization: Continued authorization will require
	undetectable viral load
Exclusion	
Criteria:	
Age Restriction:	18 years and older
Prescriber/Site	Infectious Disease or specialist in HIV treatment
of Care	
Restrictions:	
Coverage	Initial approval: 3 months, unless otherwise specified
Duration:	Reauthorization 12 months, unless otherwise specified



TURALIO

Affected Medications: TURALIO (pexidartinib oral capsules)

a	
Covered Uses:	All FDA-approved indications not otherwise excluded by plan
	design
<u> </u>	 Symptomatic tenosynovial giant cell tumor (TGCT)
Required	A diagnosis of TGCT that has been histologically confirmed either
Medical	by a pathologist at the treating institution or a central
Information:	pathologist, and where surgical resection would be associated
	with potentially worsening functional limitation or severe
	morbidity (locally advanced disease), with morbidity determined
	consensually by qualified personnel (Two surgeons or a multi-
	disciplinary tumor board)
	 Measurable disease of at least 2 cm, assessed from MRI scans by
	a central radiologist
	 Symptomatic disease because of active TGCT, defined as one or
	more of the following:
	-
	• A worst pain of at least 4 at any time during the week
	preceding the Screening Visit (based on scale of 0 to 10, with
	10 representing "pain as bad as you can imagine"
	 A worst stiffness of at least 4 at any time during the week
	preceding the Screening Visit (based on a scale of 0 to 10,
	with 10 representing "stiffness as bad as you can imagine")
Appropriate	 Documented failure or contraindication of imatinib
Treatment	Reauthorization requires documentation of treatment success
Regimen &	
Other Criteria:	
Exclusion	Liver Disease
Criteria:	Pregnancy
Age Restriction:	Age greater than or equal to 18 years
Prescriber/Site	All approvals are subject to utilization of the most cost effective
of Care	site of care
Restrictions:	Prescribers enrolled in REMS program
Coverage	Initial approval: 4 months, unless otherwise specified
Duration:	 Reauthorization 12 months, unless otherwise specified



POLICY NAME: NATALIZUMAB

Affected Medications: TYSABRI (natalizumab)

Covered Uses:	 All Food and Drug Administration (FDA) approved indications not otherwise excluded by plan design. Relapsing Remitting Multiple Sclerosis Crohn's Disease (CD)
Required Medical Information:	 Adults with Multiple Sclerosis (MS) Documentation of diagnosis of relapsing forms of multiple sclerosis confirmed with magnetic resonance imaging (MRI) Documentation of prior treatments with immunosuppressant and screening for seropositivity for anti-JC virus antibodies prior to Tysabri therapy Adults with Crohn's disease (CD) Patient has moderately to severely active CD with evidence of inflammation (e.g., elevated C-reactive protein)
Appropriate Treatment Regimen & Other Criteria:	 Adults with MS Reauthorization for patients with baseline positive JCV: documentation of response to therapy and testing for anti-JC virus antibodies after one year of natalizumab therapy No concurrent use of medications indicated for the treatment of relapsing-remitting multiple sclerosis Not approved for primary progressive multiple sclerosis Adults with CD Patient has moderately to severely active CD with evidence of inflammation (e.g., elevated C-reactive protein) Documented treatment failure or intolerable adverse event with at least 12 weeks of TWO oral treatments: corticosteroids, azathioprine, 6-mercaptopurine, sulfasalazine, balsalazide or methotrexate AND Documented clinical failure with at least 12 weeks of infliximab (Inflectra, Renfelxis, Avsola)



Exclusion Criteria:	 History of progressive multifocal leukoencephalopathy (PML) Concurrent or combined treatment with multiple targeted immune modulators (such as Humira, Stelara, infliximab or Entyvio)
Age Restriction:	
Prescriber/Site of Care Restrictions:	 Adults with MS: Neurologist or MS specialist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	Approval: 12 months, unless otherwise specified



TYVASO

Affected Medications: TYVASO (treprostinil inhalation), TYVASO RREFILL, TYVASO STARTER

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by benefit design.
Required Medical Information:	 Pulmonary arterial hypertension (PAH) WHO Group 1 Documentation of PAH confirmed by right-heart catheterization Etiology of PAH: idiopathic PAH, hereditary PAH, OR PAH secondary to one of the following conditions: Connective tissue disease Human immunodeficiency virus (HIV) infection Drugs Congenital left to right shunts Schistosomiasis Portal hypertension Documentation of acute vasoreactivity testing (positive result requires trial/failure to calcium channel blocker) New York Heart Association (NYHA)/World Health Organization
Appropriate Treatment Regimen & Other Criteria:	 (WHO) Functional Class III symptoms For initiation of therapy patient must have a mean pulmonary artery pressure of at least 20 mmHg at rest, an elevated pulmonary vascular resistance (PVR) of at least 3.0 Wood units, and a mean pulmonary capillary wedge pressure less than 15 mmHg AND The pulmonary hypertension has progressed despite maximal medical and/or surgical treatment of the identified condition Treatment with oral calcium channel blocking agents has been tried and failed, or has been considered and ruled out Documentation that treprostinil is used as a single route of administration (Remodulin, Tyvaso, Orenitram should not be used in combination) Subsequent approval requires documentation of treatment success: exercise endurance, echocardiographic testing, hemodynamic testing, BNP, functional class Treatment with combination of endothelin receptor antagonist (ERA) and phosphodiesterase 5 inhibitor (PDE5I) has been tried and failed for WHO functional class II and III symptoms Ambrisentan and tadalafil



	 Bosentan and riociguat Macitentan and sildenafil
Exclusion Criteria:	 PAH secondary to pulmonary venous hypertension such as left sided atrial or ventricular disease, left sided valvular heart disease, or disorders of the respiratory system such as chronic obstructive pulmonary disease, interstitial lung disease, obstructive sleep apnea or other sleep disordered breathing, alveolar hypoventilation disorders, etc.
Age Restriction:	18 years of age and older
Prescriber/Site	Prescribed by or in consultation with a cardiologist or
of Care	pulmonologist
Restrictions:	 All approvals are subject to utilization of the most cost effective site of care
Coverage	 Initial coverage: 6 months unless otherwise specified
Duration:	• Subsequent coverage: 12 months unless otherwise specified



POLICY NAME: RAVULIZUMAB

Affected Medications: ULTOMIRIS (ravulizumab-cwvz)

Covered Uses:	• All food and Drug Administration (FDA) approved indications not otherwise excluded by plan design.
Required	Paroxysmal nocturnal hemoglobinuria (PNH) to reduce
Medical	hemolysis
Information:	 Complete blood count (CBC), reticulocyte count, lactate dehydrogenase (LDH), packed RBC transfusion requirement
	Patients must be administered a meningococcal vaccine at least
	2 weeks prior to initiation of Ultomiris therapy if have not received one in the past 3 years, and revaccinated according to current ACIP guidelines
	• LDH levels greater than or equal to 1.5 times the upper limit of normal range OR treated with eculizumab for PNH for at least 6 months prior to initiation of Ultomiris therapy
	• PNH diagnosis confirmed by documented by high-sensitivity flow cytometry evaluation of red blood cells and white blood cells with granulocyte or monocyte clone size of greater than or equal 5%
	 Platelet count of at least 30,000 At least 4 blood transfusions required in the previous 12 months for those not currently on Soliris
	Atypical hemolytic uremic syndrome (aHUS) to inhibit
	complement-medicated thrombotic microangiopathy
	Clinical presentation of: microangiopathic hemolytic anemia,
	thrombocytopenia, and acute kidney injury
	• LDH levels greater than or equal to 1.5 times the upper limit of
	normal range.
	 ADAMTS13 activity level greater than 10% Bationt has failed to respond to five days of plasma therapy
Appropriate	 Patient has failed to respond to five days of plasma therapy Paroxysmal nocturnal hemoglobinuria (PNH) to reduce
Treatment	hemolysis
Regimen &	
Other Criteria:	Documented treatment failure with Soliris, defined as ongoing need for transfusions despite regular treatment for at least 6 months.



	 Dosing: Single loading dose on first day of therapy, followed by regular maintenance dosing beginning on 15th day of therapy, adjusted by weight: 40 to less than 60 kg: 2400 mg loading, then 3000 mg every 8 weeks 60 to less than 100 kg: 2700 mg loading, then 3300 mg every 8 weeks 100 kg or more: 3000 mg loading, then 3600 mg every 8 weeks 4100 kg or more: 3000 mg loading, then 3600 mg every 8 weeks (20 to less than 30 kg) Loading, 900 mg IV infusion; maintenance, 2100 mg 2 weeks after loading dose then every 8 weeks (30 to less than 40 kg) Loading, 1200 mg IV infusion; maintenance, 2700 mg 2 weeks after loading dose then every 8 weeks (40 to less than 60 kg) Loading, 2400 mg IV infusion; maintenance, 3000 mg 2 weeks after loading dose then every 8 weeks (60 to less than 100 kg) Loading, 2700 mg IV infusion; maintenance, 3000 mg 2 weeks after loading dose then every 8 weeks (100 kg or greater) Loading, 3000 mg IV infusion; maintenance, 3600 mg 2 weeks after loading dose then every 8 weeks (100 kg or greater) Loading, 3000 mg IV infusion; maintenance, 3600 mg 2 weeks after loading dose then every 8 weeks
	 <u>Reauthorization requires documentation of treatment success</u> Serum LDH, hemoglobin, decrease in blood transfusions, infusion records
Exclusion	Current meningitis infection
Criteria:	 History of bone marrow transplantation Use in combination with other complement-inhibitor therapy (eculizumab)
Age	PNH: 18 years of age or older
Restriction:	aHUS: 1 month of age and older



Prescriber/Site of Care Restrictions:	 PNH: Hematologist aHUS: Hematologist or Nephrologist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial approval: 3 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified



UPLIZNA

Affected Medications: UPLIZNA (inebilizumab-cdon)

Covered Uses:	All FDA-approved indications not otherwise excluded by plan
covered oges.	design
	 Neuromyelitis optica spectrum disorder (NMOSD) in adult patients who are anti-aquaporin-4 (AQP4) antibody positive
Required	Testing for serum immunoglobulins levels
Medical	
Information:	Neuromyelitis Optica Spectrum Disorder (NMOSD)
	Diagnosis of NMOSD with AQP4-IgG requiring all of the
	following:
	 At least one core clinical characteristic:
	Optic neuritis
	Acute myelitis
	Area postrema syndrome: episode of otherwise
	unexplained hiccups or nausea and vomiting
	Acute brainstem syndrome
	Symptomatic narcolepsy or acute diencephalic
	clinical syndrome with NMSOD-typical diencephalic MRI lesions
	 Symptomatic cerebral syndrome with NMOSD-
	typical brain lesions
	 Positive test for AQP4-IgG using best available detection
	method
	 Exclusion for alternative diagnoses
	History of at least 1 attack in the past year, or at least 2 attacks
	in the past 2 years, requiring rescue therapy
	Expanded Disability Status Scale (EDSS) score of 8 or less
	• Documented treatment failure with 12 weeks of at least 2 of the
	following immunosuppressive therapies: azathioprine,
	mycophenolate, methotrexate
	• Documented treatment failure with 12 weeks of at least 1 of the
	following: mitoxantrone (authorization required), rituximab
	(authorization required)
	Documented treatment failure with Enspryng (authorization
	required)



	Reauthorization requires documentation of treatment success.
Appropriate Treatment Regimen & Other Criteria:	 Initial dosing: 300 mg, followed by a second 300mg dose 2 weeks later Subsequent doses (starting 6 months after the first infusion): 300mg every 6 months
Exclusion Criteria:	 Active Hepatitis B Virus (HBV) infection Active or untreated latent tuberculosis Concurrent use with other monoclonal antibodies (rituximab, eculizumab, tocilizumab, etc.) or IVIG
Age Restriction:	 18 years of age and older
Prescriber/Site of Care Restrictions:	 Neurologist or neuro-ophthalmologist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial Authorization: 6 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified



POLICY NAME: VAGINAL PROGESTERONE

Affected Medications: FIRST-PROGESTERONE VGS 100,200, or 400mg (vaginal progesterone)

Covered Uses:	• Prevention of preterm birth in pregnant women with a singleton pregnancy and prior history of preterm delivery before 37 weeks gestation or short cervical length
Required Medical Information:	 Singleton pregnancy History of singleton spontaneous preterm birth before 37 weeks gestation or short cervical length defined as less than 20 mm
Appropriate Treatment Regimen & Other Criteria:	
Exclusion Criteria:	Treatment of infertility
Age Restriction:	
Prescriber/Site of Care Restrictions:	 Prescribed by or in consultation with gynecologist or obstetrician All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	Approval: 20 weeks, unless otherwise specified



VARIZIG

Affected Medications: VARIZIG (varicella zoster immune globulin (human) IM injection)

Covered Uses: Required Medical Information:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design. For post exposure prophylaxis of varicella in high-risk individuals Documentation of immunocompromised patient , defined as: newborns of mothers with signs and symptoms of varicella shortly before or after delivery (e.g. five days before to two days after delivery), Hospitalized premature infants born at least 28 weeks of gestation who are exposed during their hospitalization and whose mothers do not have evidence of immunity, Hospitalized premature infants less than 28 weeks of gestation or who weigh 1000 g or less at birth and were exposed to varicella during hospitalization, regardless of mothers immunity status to varicella, Immunocompromised children and adults who lack evidence of immunity to varicella, Lack evidence of immunity to varicella is defined as: those who are seronegative for varicella zoster antibodies OR those with unknown history of varicella
Appropriate Treatment Regimen & Other Criteria:	 If repeat dose is necessary due to re-exposure, use more than 3 weeks after initial administration.
Exclusion Criteria:	Coagulation disorders
Age Restriction:	
Prescriber/Site of Care Restrictions:	All approvals are subject to utilization of the most cost effective site of care



Coverage	Approval: 6 months, unless otherwise specified
Duration:	



POLICY NAME: VERTEPORFIN

Affected Medications: VISUDYNE (verteporfin)

Covered Uses:	All FDA-approved indications not otherwise excluded by plan
	design
	 Predominantly classic subfoveal choroidal
	neovascularization (CNV) due to age-related macular
	degeneration (AMD), pathologic myopia or presumed
	ocular histoplasmosis
Required	Subfoveal choroidal neovascularization (CNV) lesions caused by
Medical	age-related macular degeneration (AMD); or
Information:	Chronic (greater than 4 months) central serous
Information	chorioretinopathy; or
	Ocular histoplasmosis; or
	Pathologic myopia
	<u>Note</u> : Most individuals treated with verteporfin will need to be re- treated every 3 months. All individuals having a re-treatment will need to have a flourescein angiogram or ocular coherence tomography (OCT) performed prior to each treatment. Re- treatment is necessary if fluorescein angiograms or OCT show any
	signs of recurrence or persistence of leakage
Appropriate	Coverage for the non-preferred product Visudyne is provided
Treatment	when one of the following criteria is met:
Regimen &	 Currently receiving treatment with Visudyne, excluding
Other Criteria:	when the requested non-preferred product is obtained as samples or via manufacturer's patient assistance programs.
	• A documented inadequate response with one of the
	preferred products (Avastin, Eylea).
	 An intolerable adverse event with all of the preferred
	products (Avastin, Eylea).
	• Dosing: 6 mg/m2 body surface area given intravenously; may
	repeat at 3-month intervals (if evidence of choroidal neovascular
	leakage)
	• Available as 15 mg vials
	 Reauthorization requires documented treatment success and continued need for treatment with the non-preferred product



Exclusion Criteria:	
Age Restriction:	
Prescriber/Site of Care Restrictions:	 Ophthalmologist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial Authorization: 3 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified



POLICY NAME: VESTRONIDASE ALFA

Affected Medications: MEPSEVII (vestronidase alfa-vjbk)

	All Food and Drug Administration (FDA) approved indications not
Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not
	otherwise excluded by plan design
Required Medical Information:	 Definitive diagnosis of Mucopolysaccharidosis VII (MPS VII; Sly Syndrome) confirmed by BOTH of the following: Beta-glucuronidase enzyme deficiency in peripheral blood leukocytes AND Detection of pathogenic mutations in the GUSB gene by molecular genetic testing Baseline value for one or more of the following: Bruininks-Oseretsky Test of Motor Proficiency 6 minute walk test Liver and/or sleep volume Pulmonary function tests
Appropriate Treatment Regimen & Other Criteria:	 4 mg/kg infusion (maximum 290mg) every 2 weeks Reauthorization will require: Documentation of absence of unacceptable toxicity (ex. anaphylaxis or severe allergic reactions) AND Patient has responded to therapy compared to pretreatment baseline in one or more of the following: Improvement in Bruininks-Oseretsky Test of Motor Proficiency Improvement in 6 minute walk test Reduction in liver and/or spleen volume Stability or improvement in pulmonary function tests
Exclusion	
Criteria:	
Age	Age 8 - 25 years
Restriction:	
Prescriber/Site	All approvals are subject to utilization of the most cost effective
of Care	site of care
Restrictions:	Prescriber with experience in treating MPS
Coverage	Initial approval: 2 months, unless otherwise specified
Duration:	Reauthorization: 6 months, unless otherwise specified



POLICY NAME: VIGABATRIN

Affected Medications: Vigabatrin, Vigabatrin Packet

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	 Documentation of baseline vision assessment (no later than 4 weeks after starting vigabatrin) by an ophthalmologist Documentation that the potential benefits outweigh the risk of vision loss Proof that the patient is blind or formally exempt from vision assessments in the Support, Help, And Resources for Epilepsy (SHARE) program
	 Refractory complex partial seizures Documentation the patient has tried at least 2 alternative therapies: carbamazepine, phenytoin, levetiracetam, topiramate, oxcarbazepine, or lamotrigine
Appropriate	Infantile Spasm
Treatment	• Use as monotherapy for pediatric patients (1 month to 2 years
Regimen &	of age)
Other Criteria:	5,
	Refractory Complex Partial Seizures
	 As adjunctive therapy for patients who have inadequately responded to several alternative treatments
	Deputherization
	 <u>Reauthorization:</u> Vision assessment by an ophthalmologist with no documented vision loss from baseline
	 Documented planned reassessments every 3 months during therapy
	 Documentation of substantial clinical benefit (within 3 months of initiation; within 2-4 weeks of initiation for patients with infantile spasms or sooner if treatment failure becomes obvious)
Exclusion Criteria:	Use as a first line agent for Complex Partial Seizures
Ago	Infantile Spasms: 1 month to 2 years of age
Age	• Inditite Spasins. I month to Z years of age



Prescriber/Site of Care Restrictions:	Prescriber certified with the SHARE program
Coverage Duration:	 Initial approval: 3 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified



POLICY NAME: ELOSULFASE ALFA

Affected Medications: VIMIZIM (elosulfase alfa)

Covered Uses:	All Food and Drug Administration (FDA)-approved indications not
	otherwise excluded by benefit design.
Required	Diagnosis of Mucopolysaccharidosis type IVA (MPS IVA; Morquio
Medical	A syndrome) confirmed by an enzyme assay
Information:	 Medical history of musculoskeletal conditions such as knee
	deformity, kyphosis, hip dysplasia, prior spinal fusion surgery,
	and arthralgia
	 Baseline six minute walk test (6-MWT)
Appropriate	Recommended dose is 2 mg per kg once every week
Treatment	 Available in 5 mL vial containing 5 mg of Vimizim
Regimen &	Reauthorization requires documentation of treatment success
Other Criteria:	defined as improved six minute walk test
	Dose-rounding to the nearest vial size within 10% of the prescribed
	dose will be enforced for all medical infusion drugs
Exclusion	
Criteria:	
Age	5 years of age or older
Restriction:	
Prescriber/Site	• All approvals are subject to utilization of the most cost effective
-	 All approvals are subject to utilization of the most cost effective site of care
of Care	SILE UI LAIE
Restrictions:	
Coverage	Initial approval: 6 months, unless otherwise specified
Duration:	Reauthorization: 12 months, unless otherwise specified
	,



VISTOGARD

Affected Medications: VISTOGARD (uridine triacetate)

Covered Uses:	All Food and Drug Administration (FDA)-approved indications not
	otherwise excluded by benefit design.
Required	 Documented therapy with fluorouracil OR
Medical	 Documented therapy with capecitabine OR
Information:	 Documented life-threatening adverse effects associated with fluorouracil or capecitabine treatment regimens
Appropriate	To be used as antidote for fluorouracil or capecitabine overdose
Treatment	or to treat severe adverse-effects as consequence of
Regimen &	fluorouracil/capecitabine treatment
Other Criteria:	 Ensure dosing according to Food and Drug Administration (FDA) approved regimen
	 Ensure use is within 96 hours of fluorouracil/capecitabine treatment
Exclusion	
Criteria:	
Age	
Restriction:	
Prescriber/Site	Oncologist
of Care	• All approvals are subject to utilization of the most cost effective
Restrictions:	site of care
Coverage	Approval: 5 days , unless otherwise specified
Duration:	



VIVITROL

Affected Medications: VIVITROL (naltrexone for extended-release injectable suspension)

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design
Required Medical Information:	 Documentation that member is part of a comprehensive management program that includes psychosocial support Documentation of alcohol/benzodiazepine/opioid abstinence for a minimum 7-10 days prior to start of Vivitrol therapy AND For opioid dependence, completion of opioid detoxification with negative urine drug screen OR successful passing of a naloxone challenge test
Appropriate Treatment Regimen & Other Criteria:	 Initial approval requires documented failure to minimum 1- month trial with oral naltrexone OR Contraindication to minimum 1-month trial with oral naltrexone Subsequent approvals require documentation of treatment success defined as reduction in days of heavy drinking or increase in opioid-free days
Exclusion Criteria:	 Patient receiving opioid analgesics/current physiologic opioid dependence/acute opioid withdrawal Acute hepatitis
Age Restriction:	Age greater than or equal to 18 years
Prescriber/Site of Care Restrictions:	 Physician (MD or DO) holding subspecialty board certification in addiction psychiatry from American Board of Medical Specialties or addiction certification from American Society of Addiction Medicine or subspecialty board certification in addiction medicine from American Osteopathic Association All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	Approval: 12 months, unless otherwise specified



POLICY NAME: VORETIGENE NEPARVOVEC

Affected Medications: LUXTURNA (Voretigene neparvovec-rzyl intraocular suspension for subretinal injection)

	T
Covered Uses: Required	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design. Inherited Retinal Dystrophies (IRD) caused by mutations in the retinal pigment epithelium-specific protein 65kDa (RPE65) gene Diagnosis of a confirmed biallelic RPE65 mutation-associated
-	retinal dystrophy (e.g. Leber's congenital amaurosis [LCA],
Medical Information:	Retinitis pigmentosa [RP] Early Onset Severe Retinal Dystrophy [EOSRD], etc.); and
	 Genetic testing documenting biallelic mutations of the RPE65 gene; AND
	 Visual acuity of at least 20/800 OR have remaining light perception in the eye(s) receiving treatment AND
	• Visual acuity of less than 20/60 OR a visual field of less than 20 degrees AND
	• Presence of neural retina and a retinal thickness greater than 100 microns within the posterior pole as assessed by optical coherence tomography with AND have sufficient viable retinal cells as assessed by the treating physician
Appropriate	
Treatment	
Regimen &	
Other Criteria:	
Exclusion Criteria:	 Patient has been previously enrolled in clinical trials of gene therapy for retinal dystrophy RPE65 mutations or been previously been treated with gene therapy for retinal dystrophy in the eye(s) receiving treatment
	 Patient has other pre-existing eye conditions or complicating systemic diseases that would eventually lead to irreversible vision loss and prevent the patient from receiving full benefit from treatment (e.g. severe diabetic retinopathy)
Age	12 months of age and older
Restriction:	



Prescriber/Site of Care Restrictions:	Ophthalmologist or retinal surgeon with experience providing sub-retinal injections
Coverage	 Approval: 1 month - 1 injection per eye per lifetime, unless
Duration:	otherwise specified



POLICY NAME: VORICONAZOLE

Affected Medications: VORICONAZOLE, VFEND

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design. Empiric treatment of presumed fungal infections in febrile neutropenic, high-risk patients pending susceptibility cultures. Continuation therapy for patients started/stabilized on intravenous (IV) or oral voriconazole for a systemic infection.
Required Medical Information:	 All indications: Susceptibility cultures matching voriconazole activity Exceptions made for empiric therapy as long as treatment is adjusted when susceptibility cultures are available
	 Esophageal candidiasis: Trial of one other systemic agent (such as, fluconazole, IV amphotericin B, itraconazole)
Appropriate Treatment Regimen & Other Criteria:	
Exclusion Criteria:	 Concomitant use of carbamazepine, CYP3A4 substrates (terfenadine, astemizole, cisapride, pimozide, or quinidine), high-dose ritonavir (400 mg every 12 hours), ergot alkaloids, long-acting barbiturates, rifabutin, rifampin, sirolimus, St. John's wort, or efavirenz at standard doses of 400 mg/day or higher
Age Restriction:	Patients older than 2 years of age
Prescriber/Site of Care Restrictions:	All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	Approval: 12 month, unless otherwise specified



POLICY NAME: VOXELOTOR

Affected Medications: OXBRYTA (voxelotor)

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by benefit design. Treatment of sickle cell disease (SCD) in adults and pediatric patients 12 years of age and older.
Required Medical Information:	 Two or more sickle cell-related crises in the past 12 months (defined as acute painful crisis or acute chest syndrome for which there are no explanation other than vaso-occlusive crisis). Therapeutic failure of 6 month trial on maximum tolerated dose of hydroxyurea or intolerable adverse event to hydroxyurea Baseline hemoglobin (Hb) greater than or equal to 5.5 or less than or equal to 10.5 g/dL
Appropriate Treatment Regimen & Other Criteria:	Reauthorization requires documentation of treatment success defined by an increase in hemoglobin of more than 1 gm/dL from baseline and a decrease in the number of sickle cell-related crises
Exclusion Criteria:	 Receiving regular red-cell transfusion therapy or have received a transfusion in the past 60 days Have been hospitalized for vaso-occlusive crisis within 14 days of request Combined use with anti-P selectin monoclonal antibody (crizanlizumab)
Age Restriction:	Ages 12 years and older
Prescriber/Site of Care Restrictions:	 Prescribed by or in consultation with hematologist. All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	Initial approval: 6 months, unless otherwise specifiedReauthorization: 12 months, unless otherwise specified



POLICY NAME: VELAGLUCERASE ALFA

Affected Medications: VPRIV (velaglucerase alfa)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by benefit design.
Required	Patient has a diagnosis of type 1 Gaucher disease.
Medical	• Diagnosis of Gaucher disease is confirmed by an enzyme assay
Information:	demonstrating a deficiency of beta-glucocerebrosidase enzyme activity.
	• Therapy is initiated for a patient with one or more of the
	following conditions: anemia, thrombocytopenia, bone disease, hepatomegaly, or splenomegaly.
Appropriate Treatment	 Documented inadequate response or an intolerable adverse event with imiglucerase (Cerezyme)
Regimen &	• Dosing: 60 units/kg every 2 weeks; dosing is individualized
Other Criteria:	based on disease severity (range: 15-60 units/kg evaluated in clinical trials)
	 Supplied as 400 unit vials
	 Reauthorization will require documentation of treatment success and a clinically significant response to therapy
Exclusion	Concomitant therapy with miglustat
Criteria:	
Age Restriction:	
Prescriber/Site	All approvals are subject to utilization of the most cost effective
of Care	site of care
Restrictions:	
Coverage	Initial approval: 4 months, unless otherwise specified
Duration:	Reauthorization: 12 months, unless otherwise specified



VUMERITY

Affected Medications: VUMERITY (diroximel fumarate)

Covered Uses: Required	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded from plan benefits. Treatment of relapsing forms of multiple sclerosis (MS), to include clinically isolated syndrome, relapsing-remitting disease, and active secondary progressive disease, in adults Diagnosis of relapsing or active secondary progressive forms of
Medical	Multiple Sclerosis (MS) confirmed with MRI (Revised McDonald
Information:	diagnostic criteria for multiple sclerosis)
	 Clinical evidence alone will suffice; additional evidence desirable but must be consistent with MS Complete blood count with lymphocyte count, and liver function tests (within 6 months) before initiating treatment, then CBC annually and as clinically indicated
Appropriate	• Initial dose of 231 mg twice daily for 7 days, then increasing to
Treatment	462 mg twice daily thereafter
Regimen &	Hold therapy for four weeks if lymphocyte count is less than
Other Criteria:	500/mm3 for greater than 6 months
	No concurrent use of disease-modifying therapy for the
	treatment of multiple sclerosis
	Not approved for primary progressive multiple sclerosis
	<u>Reauthorization</u> : provider attestation of treatment success
Exclusion Criteria:	Pre-existing low lymphocyte counts (less than 500/mm3)
Age Restriction:	
Prescriber/Site	Prescribed by or after consultation with a neurologist or an MS
of Care	specialist.
Restrictions:	• All approvals are subject to utilization of the most cost effective
	site of care



Coverage	•	Approval: 12 months, unless otherwise specified
Duration:		



XENAZINE

Affected Medications: XENAZINE, tetrabenazine

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.
Required Medical Information:	Current complete medication list
Appropriate Treatment Regimen & Other Criteria:	 Check for CYP2D6 interactions - strong CYP2D6 inhibitors (such as quinidine or antidepressants e.g., fluoxetine, paroxetine) significantly increase exposure therefore the total daily dose should not exceed a maximum of 50 mg Reauthorization requires documentation of clinically significant response to therapy with no major adverse reactions to treatment
Exclusion Criteria:	 Comorbid untreated or inadequately treated depression or actively suicidal Combination use with an MAOI, or within a minimum of 14 days of discontinuing therapy with an MAOI Combination use with reserpine. At least 20 days should elapse after stopping reserpine before starting Xenazine Comorbid hepatic impairment, including mild impairment
Age Restriction:	18 years of age or older
Prescriber/Site of Care Restrictions:	 Prescribed by or in consultation with neurologist All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	 Initial approval: 3 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified



POLICY NAME: XEOMIN, DYSPORT and MYOBLOC

Affected Medications: XEOMIN (incobotulinum toxin A), DYSPORT (abobotulinumtoxinA), MYOBLOC (rimabotulinumtoxinB), JEUVEAU (prbotulinumtoxinA-xvfs)

Covered Uses:	All Food and Drug Administration (FDA)-approved indications not otherwise excluded by benefit design
Required	Pertinent medical records and diagnostic testing
Medical	Complete description of the site(s) of injection
Information:	Strength and dosage of botulinum toxin used
Appropriate	<u>Dysport</u>
Treatment	Approved first-line for focal dystonia, hemifacial spasm,
Regimen &	orofacial dyskinesia, blepharospasm, upper or lower limb
Other Criteria:	spasticity
	Xeomin
	Approved first-line for the uses of cervical dystonia, upper limb spasticity, blepharospasm and chronic sialorrhea
	Myobloc
	 Cervical Dystonia Documented failure with Botox, Xeomin and Dysport is required
	 Overactive Bladder, urinary incontinence due to spinal cord injury or axillary hyperhidrosis
	 Documented failure with Botox is required
	Chronic Sialorrhea
	 Documented failure with glycopyrrolate oral tablets
	 Jeuveau Jeuveau is only indicated in the treatment of cosmetic conditions and is excluded from coverage
	 Other Criteria Reauthorization requires documented treatment success All indications not listed are considered experimental/investigational and are not a covered benefit Maximum of 4 treatments per 12 months (2 treatments for Myobloc in overactive bladder)



Exclusion	Cosmetic procedures
Criteria:	 For intradetrusor injections: documented current/recent urinary tract infection or urinary retention
	 Current aminoglycoside use (or current use of other agents interfering with neuromuscular transmission)
	 Possible medication overuse headache: headaches occurring 15 or more days each month in a patient with pre-existing headache-causing condition possibly due to
	 Use of ergotamines, triptans, opioids, or combination analgesics at least 10 days per month for at least three months
	 Use of simple analgesics (acetaminophen, aspirin, or an NSAID) at least 15 days per month for at least 3 months Use of combination of any previously mentioned products without overuse of any one agent if no causative pattern can be established
	 Combined use with Calcitonin Gene-Related Peptide (CGRP) Receptor Antagonists (Ajovy, Aimovig or Emgality) for the treatment of migraine
Age Restriction:	Ages 18 years or older for Myobloc
Prescriber/Site	Blepharospasm: ophthalmologist or optometrist
of Care	Overactive bladder or urinary incontinence due to neurologic condition: uralogist or pourologist
Restrictions:	 condition: urologist or neurologist Documentation of consultation with any of the above specialists mentioned All approvals are subject to utilization of the most cost effective
	site of care
Coverage	Overactive Bladder
Duration:	Initial approval: 3 monthsReauthorization: 12 months, unless otherwise specified
	All other indicationsApproval: 12 months, unless otherwise specified



XGEVA

Affected Medications: XGEVA (denosumab)

Covered Uses: Required Medical Information:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design. One of these diagnoses: Giant Cell Tumor Bone metastases from solid tumors Hypercalcemia of Malignancy Multiple Myeloma Giant Cell Tumor Unresectable disease or surgical resection would likely result in severe morbidity. Bone Metastases from Solid Tumors Hypercalcemia of Malignancy
	 Refractory to bisphosphonate therapy or contraindication Multiple Myeloma Requires failure of Zoledronic Acid or Pamidronate OR creatinine clearance less than 30mL/min
Appropriate Treatment Regimen & Other Criteria:	 The patient will receive calcium and Vitamin D as needed to treat or prevent hypocalcemia For treatment of breast cancer with bony metastases or castration resistant prostate cancer with bony metastases: Approval is limited to monthly dosage for the first 12 months of therapy followed by quarterly doses thereafter (not to exceed 4 dosages within a 12 month time) Reauthorization will require documentation of treatment success and a clinically significant response to therapy
Exclusion Criteria:	
Age Restriction:	 Giant Cell Tumor of the Bone: Age 13 years and older AND skeletally mature. Bone Metastases from Solid Tumor: Age 18 years and older



Prescriber/Site of Care Restrictions:	•	All approvals are subject to utilization of the most cost effective site of care
Coverage Duration:	•	Approval: 12 months, unless otherwise specified



XIAFLEX

Affected Medications: XIAFLEX (collagenase clostridium histolyticum)

Covered Uses:	 All Food and Drug Administration (FDA)-approved indications not otherwise excluded plan design Dupuytren's contracture with a palpable cord
	Peyronie's disease
Required Medical Information:	 Peyronie's Disease Documented diagnosis of Peyronie's disease with a palpable plaque Curvature deformity is at least 30 degrees at the start of therapy and results in pain Symptoms have been present for at least 12 months
Appropriate Treatment Regimen & Other Criteria:	 Dupuytren's Authorization will be limited per joint as follows: One injection per month for a maximum of three injections per cord Reauthorization will require documentation of treatment success and a clinically significant response to therapy Peyronie's One treatment cycle consisting of two Xiaflex injection procedures Subsequent authorization(s) for additional treatment cycles may be given if the curvature deformity is more than 15 degrees after the first, second or third treatment cycle, or if the prescribing healthcare provider determines that further treatment is clinically indicated
Exclusion Criteria:	Prior intolerance or allergic reaction to requested medication
Age Restriction:	
Prescriber/Site of Care Restrictions:	 Peyronie's: Urologist All approvals are subjects to utilization of the most cost effective site of care



Coverage	• Dupuytren's : 12 weeks, unless otherwise specified
Duration:	• Peyronie's : 6 weeks, unless otherwise specified



XIFAXAN

Affected Medications: XIFAXAN (rifaximin)

Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not		
	otherwise excluded by plan design.		
	Treatment of complex Clostridium difficile infection in select		
	populations		
Required	 Documentation of complete & current treatment course 		
Medical	required.		
Information:	Patient Age		
	Documentation of E-coli bacterial cultures For travelers' diarrhea		
	 Previous antibiotic history and documented 		
	allergies/hypersensitivity		
Appropriate	For C. difficile disease		
Treatment	 Patient must have failed 1 course of metronidazole and 2 		
Regimen &	courses of oral vancomycin for coverage to be considered		
Other Criteria:			
	For recurrent or persistent hepatic encephalopathy		
	Patient has failed or has contraindication to 30 day attempt of		
	lactulose therapy, with documentation of continued altered		
	mental status or elevated ammonium levels despite adequate		
	upward titration of lactulose.		
	For Travelers' Diarrhea		
	 Documentation of travelers' diarrhea caused by noninvasive 		
	strains of E. coli (no systemic signs of infection), and returning		
	from an area of high fluoroquinolone resistance.		
	• Documented contraindication or allergy to fluoroquinolone, and		
	azithromycin.		
	For Small Intestinal Bacterial Overgrowth		
	 Patient must have a diagnosis of small intestinal bacterial 		
	overgrowth.		
	With a trial of at least two of the following antibiotics:		
	amoxicillin/clavulanic acid, ciprofloxacin, metronidazole		
	For Irritable Bowel Syndrome with Diarrhea (IBS-D)		
	Patient must have a Rome IV diagnosis: recurrent abdominal		
	pain associated with at least two of the following: related to		



	 defecation, associated with a change in stool frequency, associated with a change in stool form; for the last 3 months with symptom onset over six months prior to diagnosis Patient must have tried and failed at least 3 of the following: loperamide, dicyclomine, tricyclics (amitriptyline/nortriptyline), and probiotics prior to the approval of Xifaxan. Retreatment criteria for IBS-D: Patient must have responded to the initial treatment for at least 4 weeks with either greater than or equal to 30% improvement from baseline in the weekly average abdominal pain score OR at least a 50% reduction in number of days in a week with a daily stool consistency of Bristol Stool Scale type 6 or 7 compared with baseline (6: fluffy pieces with ragged edges, a mushy stool; 7: watery stool, no solid pieces; entirely liquid). Retreatment can be approved when recurrence of symptoms (abdominal pain or mushy/watery stool consistency) occur for 3 weeks of a rolling 4-week period. Retreatment can be approved twice per lifetime. Reauthorization will require documentation of treatment success and a clinically significant response to therapy
Exclusion Criteria:	 For C. difficile disease Xifaxan 200 mg tablets with a quantity supply exceeding 20 days of a quantity of 120 for C. diff infection. For recurrent or persistent hepatic encephalopathy Xifaxan exceeding the recommended dose of two 550 mg tablets daily for treatment / prevention of hepatic encephalopathy. For Travelers' Diarrhea Xifaxan 200 mg tablets with a quantity supply exceeding 3 days of a quantity of 9 tablets for travelers' diarrhea. Diarrhea complicated by fever or bloody stool, or caused by bacteria other than noninvasive strains of E. coli For Small Intestinal Bacterial Overgrowth



	• Xifaxan 550 mg tablets with a quantity supply exceeding 10 days of a quantity of 6 tablets per day for the treatment of small intestinal bacterial overgrowth.		
	 For IBS Mild cases irritable bowel syndrome or diagnosis of irritable bowel syndrome with constipation. Xifaxan exceeding 550 mg three times per day 		
Age Restriction:	• 12 years or older		
Prescriber/Site of Care Restrictions:	All approvals are subject to utilization of the most cost effective site of care		
Coverage Duration:	 Clostridium difficile infection: 20 days, unless otherwise specified Hepatic encephalopathy: 12 months, unless otherwise specified Travelers' Diarrhea: 7 days, unless otherwise specified Small intestinal bacterial overgrowth: 10 days, unless otherwise specified (Once per lifetime) Irritable Bowel Syndrome: 14 days, unless otherwise specified (maximum 3 fills per lifetime) 		



XURIDEN

Affected Medications: XURIDEN (uridine triacetate)

Covered Uses:	All Food and Drug Administration (FDA)-approved indications not		
	otherwise excluded by plan design		
Doguirod			
Required	Diagnosis of hereditary orotic aciduria		
Medical	Urine orotic acid levels		
Information:	Patient weight		
Appropriate	 Documentation of weight based dosing 		
Treatment	Reauthorization requires documentation of treatment success		
Regimen &	based on laboratory values		
Other Criteria:			
Exclusion			
Criteria:			
Age			
Restriction:			
Prescriber/Site	In consultation with geneticist specialist		
of Care	All approvals are subject to utilization of the most cost effective		
Restrictions:	site of care		
Coverage	Approval: 12 months		
Duration:			



POLICY NAME: ANTI-CATAPLECTICS

Affected Medications: XYREM (sodium oxybate), XYWAV (oxybate salts)

Covered Uses:	All Food and Drug Administration (FDA)-approved indications not		
	otherwise excluded by plan design.		
Required Medical Information:	Patient has a diagnosis of narcolepsy and experiences episodes of cataplexy OR Patient has a diagnosis of narcolepsy and experiences excessive daytime sleepiness with symptoms that limit the ability to perform normal daily activities. AND An Epworth Sleepiness Scale score of at least 15 at baseline		
Appropriate	Documentation of alcohol abstinence		
Treatment	Documentation that at least three of the following were		
Regimen & Other Criteria:	 ineffective: modafinil or armodafinil methylphenidate or dextroamphetamine or lisdexamfetamine venlafaxine or atomoxetine or fluoxetine Sunosi (requires authorization) Re-authorization: Narcolepsy with cataplexy: clinically significant reduction in cataplexy episodes Excessive daytime sleepiness: clinically significant improvement in activities of daily living and in Epworth Sleepiness Scale score 		
Exclusion Criteria:	If the patient is taking alcohol (ethanol), sedative/hypnotic drugs, or other CNS depressants.		
Age Restriction:	7 years of age or older		
Prescriber/Site of Care Restrictions:	Sleep specialist enrolled in Xyrem REMS program All approvals are subject to utilization of the most cost effective site of care		
Coverage Duration:	Initial approval: 4 months, unless otherwise specified Reauthorization: 12 months, unless otherwise specified		



POLICY NAME: AXICABTAGENE CILOLEUCEL

Affected Medications: YESCARTA (axicabtagene ciloleucel)

Covered Uses:	 NCCN (National Comprehensive Cancer Network) indications with evidence level of 2A or higher 	
Required Medical Information:	 Documentation of disease staging, all prior therapies used, performance status of 0-1 Patient weight Documentation of adequate organ and marrow function 	
Appropriate Treatment Regimen & Other Criteria:	Dosing: single infusion only.	
Exclusion Criteria:	History of allogeneic HSCT or central nervous system lymphoma Absolute lymphocyte count less than 100/ul, CrCl less than 60 mL/min, hepatic transaminases more 2.5x the upper limit of normal. Cardiac ejection fraction less than 50%, or active serious infection	
Age Restriction:		
Prescriber/Site of Care Restrictions:	Oncologist and Health care facilities must be enrolled and comply with the Risk Evaluation and Mitigation Strategies (REMS) requirement All approvals are subject to utilization of the most cost effective site of care	
Coverage Duration:	 Approval: 1 month, unless otherwise specified (one infusion only) 	



YONSA

Affected Medications: YONSA (abiraterone)

Covered Uses:	 All Food and Drug Administration (FDA) approved indications not otherwise excluded by benefit design. NCCN (National Comprehensive Cancer Network) indications with evidence level of 2A or higher 	
Required Medical Information:	Documentation of trial and failure to generic abiraterone acetate or clinical reason for avoiding generic abiraterone acetate	
Appropriate Treatment Regimen & Other Criteria:	 Reauthorization will require documentation of disease responsiveness to therapy 	
Exclusion Criteria:	Child-Pugh Class C Karnofsky Performance Status 50% or less or ECOG performance score 3 or greater	
Age Restriction:		
Prescriber/Site of Care Restrictions:	All approvals are subject to utilization of the most cost effective site of care	
Coverage Duration:	 Initial approval: 4 months (2 week initial partial fill), unless otherwise specified Approval: 12 months, unless otherwise specified 	
	Approval: 12 months, unless otherwise specified.	



ZAVESCA

Affected Medications: ZAVESCA (miglustat)

- ···			
Covered Uses:	All Food and Drug Administration (FDA)-approved indications		
Required	Diagnosis of Type 1 Gaucher disease		
Medical	Mild to moderate disease		
Information:	Diagnosis of Gaucher disease confirmed by an enzyme assay demonstrating a deficiency of beta-glucocerebrosidase enzyme activity		
Appropriate	• Enzyme replacement therapy (ERT) is not a therapeutic option		
Treatment	for the patient (e.g. due to allergy, hypersensitivity, or poor		
Regimen &	venous access)		
Other Criteria:	• The patient will use adequate contraception throughout Zavesca therapy and for 3 months thereafter		
	Reauthorization will require documentation of treatment success and a clinically significant response to therapy		
Exclusion Criteria:	 Female of childbearing potential who is pregnant or planning a pregnancy 		
Age Restriction:	18 years of age or older		
Prescriber/Site	All approvals are subject to utilization of the most cost effective		
of Care	site of care		
Restrictions:			
Coverage	Initial approval: 4 months, unless otherwise specified.		
Duration:	Reauthorization: 12 months, unless otherwise specified.		



ZORBTIVE

Affected Medications: ZORBTIVE (somatropin)

	T	
Covered Uses:	• All Food and Drug Administration (FDA)-approved indications not otherwise excluded by plan design.	
Required	Diagnosis of short bowel syndrome (SBS).	
Medical		
Information:		
Appropriate	• Patients must be receiving specialized nutritional support (e.g.,	
Treatment	TPN, IPN, PPN, rehydration solutions, electrolyte replacement,	
Regimen &	high complex-carbohydrate, low-fat diet) in conjunction with	
Other Criteria:	optimal management of SBS.	
Exclusion	Active malignancy (newly diagnosed or recurrent).	
Criteria:	Acute critical illness due to complications following open heart or abdominal surgery, accidental trauma or acute respiratory failure.	
Age		
Restriction:		
Prescriber/Site	All approvals are subject to utilization of the most cost effective	
of Care	site of care	
Restrictions:		
Coverage	Approval: 4 weeks with no reauthorization, unless otherwise	
Duration:	specifiied.	



ZULRESSO

Affected Medications: ZULRESSO (brexanolone)

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the same two week period and represent a change from		
 Depressed mood most of the day, nearly every 		
day, as indicated by either subjective report (eg,		
feels sad, empty, hopeless) or observations made		
by others (eg, appears tearful). (NOTE: In		
children and adolescents, can be irritable mood.)		
 Markedly diminished interest or pleasure in all, or 		
almost all, activities most of the day, nearly every		
day (as indicated by either subjective account or		
observation)		
eight		
weight in a month), or decrease or increase in		
appetite nearly every day. (NOTE: In children,		
consider failure to make expected weight gain.)		
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 previous function. Must include either (1) depressed mood or (2) lack of interest or pleasure Depressed mood most of the day, nearly every day, as indicated by either subjective report (end feels sad, empty, hopeless) or observations may others (eg, appears tearful). (NOTE: In children and adolescents, can be irritable mood Markedly diminished interest or pleasure in all, almost all, activities most of the day, nearly every day (as indicated by either subjective account of observation) Significant weight loss when not dieting or weigh in a month), or decrease or increase in appetite nearly every day. (NOTE: In children, and most). 		



	 Recurrent thoughts of death (not just fear of dying), recurrent suicidal ideation without a specific plan, or a suicide attempt or a specific plan for committing suicide AND Symptoms cause clinically significant distress or impairment in social, occupational, or other important areas of functioning AND Episode is not attributable to the direct physiological effects of a substance or to another condition Major depressive episode began no earlier than the third trimester and no later than the first 4 weeks following delivery Documentation of Edinburgh Postnatal Depression Scale score (greater than 13), HAM-D score (greater than 14 points), PHQ-9 score (greater than 10 points), or MADRS score (greater than 20 points) indicating moderate to severe postpartum depression (PPD) 	
Appropriate Treatment Regimen & Other Criteria:	 Documented trial with an oral antidepressant for at least 8 weeks unless contraindicated or documentation shows that the severity of the depression would place the health of the mother or infant at significant risk Administered as a continuous infusion over a total of 60 hours (2.5 days) as follows 0 to 4 hours: Initiate with a dosage of 30 mcg/kg/hour 4 to 24 hours: Increase dosage to 60 mcg/kg/hour (a reduction in dosage to 60 mcg/kg/hour may be considered during this time period for patients who do not tolerate 90 mcg/kg/hour) 52 to 56 hours: Decrease dosage to 60 mcg/kg/hour 	
Exclusion Criteria:	Greater than 6 months postpartum	
Age Restriction:		



Prescriber/Site of Care Restrictions:	All approvals are subject to utilization of the most cost effective site of care Prescribed by or in consultation with a psychiatrist or other licensed medical provider with specialty in psychiatry	
Coverage Duration:	One month, one time approval per pregnancy, unless otherwise specified	