

An Independent Licensee of the Blue Cross and Blue Shield Association Prior Authorization Detail Updated on 2/1/2025

Selected Formulary: 2025 Health Options Duals | CMS Formulary ID: 00025515 | CMS Version: 11

Group	Indication Indicator	Off-Label Uses	Exclusion Criteria	Required Medical Information	Age Restriction	Prescriber Restriction	Coverage Duration	Other Criteria	Part B Prerequisite
ARIMOCLOMOL (MIPLYFFA)	1 - All FDA-approved Indications.			Diagnosis. Documentation the	Member is 2 years of age and older		12 months	Reauthorization: Documentation the member is experiencing an improvement or stabilization in disease.	0
CYSTEAMINE (CYSTAGON)	1 - All FDA-approved Indications.			Diagnosis. Must have documentation of CTNS gene mutation, elevated white blood cell cystine levels greater than 2nmol per half-cystine per mg of protein, or cystine corneal crystals by slit lamp examination.		By or in consultation with a nephrologist or physician who specializes in the treatment of inherited metabolic disorders	Initial: 3 months Reauthorization: 12 months	For reauth: must have documentation from prescriber indicating improvement in condition and a reduction in WBC cystine levels since starting treatment with oral cysteamine	0

		In a man a			la i i i i i		le array or I	
DEUTETRABENAZINE	1 - All FDA-approved	Uncontrolled depression,				12 months	For reauthorization: must have	D
(AUSTEDO)	Indications.	actively suicidal, hepatic	have confirmed Huntington's		neurologist or psychiatrist		documentation from	
		impairment, concurrent use		older.			prescriber indicating	
		with MAOI's, reserpine,	Disease Mutation analysis				stabilization or improvement	
		tetrabenazine, or valbenazine.	(with laboratory result				in condition.	
			indicating expanded CAG					
			repeat of greater than or					
			equal to 36 in the Huntington					
			gene) or a positive family					
			history of Huntington's					
			Disease with autosomal					
			dominant inheritance pattern,					
			must have clinical signs of					
			Huntington's Disease including					
			chart documentation of a					
			clinical work-up showing one					
			or more of the following signs:					
			motor (e.g. finger tapping,					
			rigidity), oculomotor, bulbar					
			(e.g. dysarthria, dysphagia),					
			affective (e.g. depression),					
			cognitive. Must have chart					
			_					
			documentation of chorea. For					
			tardive dyskinesia (TD): must					
			have chart documentation of					
			involuntary athetoid or					
			choreiform movements and					
			has a history of treatment with	I				
			neuroleptic agent (i.e.					
			antipsychotic). Adjustments to					
			possible offending medication					
			such as dose reduction or					
			discontinuation were					
			attempted but ineffective in					
EDARAVONE (RADICAVA ORS)	1 - All FDA-approved		Diagnosis of Amyotrophic	Coverage is provided for	By or in consultation with a	12 months	Reauth: must provide	0
	Indications.		Lateral Sclerosis (ALS). Must	members 18 years of age and	neurologist		documentation of clinical	
			have normal respiratory	older			benefit based on the	
			function (defined as a forced				prescriber's assessment and	
			vital capacity (FVC) of at least				an ALSFRS-R score within the	
			80%), must be able to perform				past 12 months	
			activities of daily living (ADLs)				1	
			such as eating and moving					
			around independently, must					
			provide a recent ALSFRS-R					
			score.					
			1					
			1					

			I		Table 1.4	I	I_
	3 - All Medically-accepted			By or in consultation with a		For reauth: must have	0
	Indications.	arthritis (RA): history of trial	age or older.	rheumatologist or		documentation from	
		and failure, contraindication,		dermatologist.		prescriber indicating	
		or intolerance to a three-				stabilization or improvement	
		month trial with methotrexate				in condition.	
		or another DMARD. For					
		juvenile idiopathic arthritis					
		(JIA) with polyarthritis: history					
		of trial and failure,					
		contraindication, or					
		intolerance to a 3 month trial					
		with methotrexate,					
		leflunomide, or sulfasalazine.					
		For JIA with oligoarthritis,					
		enthesitis and/or sacroilitis:					
		history of trial and failure,					
		contraindication, or					
		intolerance to at least a 4					
		week trial of 2 different					
		NSAIDS. For psoriatic arthritis					
		(PsA) one of the following: 1)					
		members with axial or					
		enthesitis must have a history					
		of trial and failure,					
		contraindication, or					
		intolerance to a 4 week trial of					
		2 NSAIDs. 2) the member has					
		severe disease as defined by					
		the prescriber. 3) members					
		with peripheral disease must					
		have a history of a trial and					
		failure, contraindication, or					
		intolerance to a 12 week trial					
	<u> </u>	with mothetroyate or another			_		
FILGRASTIM-SNDZ (ZARXIO)	3 - All Medically-accepted	Diagnosis.			6 months	For reauthorization: must have	0
	Indications.					documentation from	
						prescriber indicating	
						stabilization or improvement	
						in condition.	

GALCANEZUMAB-GNLM	1 - All FDA-approved	Diagnosis. For episodic	Coverage is provided for	Initial: 6 months	For reauth: Provider	0
(EMGALITY)	Indications.	migraine: Provider attest	ation members 18 years of age and	Reauthorization: 12 months	attestation the member is	
		the member has 4 to 14	older		having a reduced number of	
		headache days per mont	ı. For		migraine/headache days per	
		chronic migraine: Provid	r		month or a decrease in	
		attestation the member	as at		migraine/headache severity. A	
		least 15 headache days p	er		migraine is defined as a	
		month for 3 or more mo	ths		headache that has at least two	
		with at least 8 migraine	ays		of the following	
		per month. For both: Mu	t		characteristics: unilateral	
		have tried and failed one	beta-		location, pulsating/throbbing	
		blocker for at least 2 mo	ths		quality, moderate or severe	
		and one anticonvulsant f	or at		intensity (inhibits or prohibits	
		least 2 months unless			daily activities), is aggravated	
		contraindicated or intole	ant.		by routine activity, nausea	
		For cluster headache: Pro	vider		and/or vomiting, photophobia	
		attestation the member	as at		and phonophobia. A cluster	
		least one cluster attack e	very		headache is defined as at least	
		other day and no more t	an 8		5 severe to very severe	
		attacks a day. Must have	a		unilateral headache attacks	
		trial and failure of either			lasting 15 to 180 minutes	
		verapamil for at least 2 v	eeks		untreated. Headaches occur	
		or a one-time suboccipta			once every other day to 8	
		steroid injection unless			times a day. The pain is	
		contraindicated or intole	ant.		associated with ipsilateral	
					conjunctival injection,	
					lacrimation, nasal congestion,	
					rhinorrhea, forehead and	
					facial sweating, miosis, ptosis	
				1	and/or eyelid edema, and/or	
				1	with restlessness or agitation.	

_	1			,		1		,
GUSELKUMAB (TREMFYA)	Pending CMS review				By or in consultation with a	12 months	For reauth: must have	0
					rheumatologistor		documentation from	
				older	dermatologist.		prescriber indicating	
			axial or enthesitis must have a				stabilization or improvement	
			history of trial and failure,				in condition.	
			contraindication, or					
			intolerance to a 4 week trial of					
			2 NSAIDs, 2) the member has					
			severe disease as defined by					
		;	the prescriber, 3) members					
		,	with peripheral disease must					
		I	have a history of a trial and					
		i	failure, contraindication, or					
		İ	intolerance to a 12 week trial					
		,	with methotrexate or another					
			DMARD. For plaque psoriasis					
			(PsO): minimum BSA					
			involvement of at least 3%					
			(not required if on palms,					
			soles, head/neck, genitalia), a					
			history of trial and failure of					
			ONE of the following: 1)					
			topical therapy (e.g.					
			corticosteroid, calcineurin					
			inhibitor, vitamin D analog), 2)					
			phototherapy, 3) systemic					
			treatment (e.g. methotrexate,					
			cyclosporine, oral retinoids).					
		ľ	cyclospornie, oral retinolosy.					
ILOPERIDONE (FANAPT)	1 - All FDA-approved		Diagnosis. Documentation of	Coverage is provided for		12 months		0
	Indications.			members 18 years of age or				
				older.				
			atypical antipsychotics:	0.00.				
			olanzapine, quetiapine,					
			paliperidone, risperidone,					
			aripiprazole, or ziprasidone.					
		ľ	aripiprazoie, or ziprasidone.					
1	I			I		I		I

	,								
IVABRADINE (CORLANOR)	1 - All FDA-approved				CHF: coverage is provided for		12 months	1 of 1 cadenonizations	0
	Indications.	failu	ure, blood pressure less	Heart Failure (CHF): Must have	members 18 years of age or	cardiologist		documentation from	
		than	n 90/50 mmHG, sick sinus	left ventricular ejection	older. DCM: coverage is			prescriber indicating	
		sync	drome, sinoatrial block, or		provided for members 6			stabilization or improvement	
					months of age or older.			in condition.	
				sinus rhythm and has a resting	months of age of older.			iii condicioni	
		IF'		heart rate of greater than or					
				equal to 70 beats per minute,					
		IF'		must currently be taking a					
		hepa	patic impairment,	beta-blocker (e.g., bisoprolol,					
		pace	cemaker dependence (heart	carvedilol, metoprolol					
		rate	e maintained exclusively by	succinate) at the maximally					
				tolerated dose or has a					
				contraindication to beta-					
				blocker use. For Pediatric					
				Dilated Cardiomyopathy					
1				(DCM): Must have stable					
				symptomatic heart failure with					
				left ventricular ejection					
				fraction less than or equal to					
				45%, must be in sinus rhythm,					
				must have an elevated heart					
				rate (greater than or equal to					
				105 beats per minute (BPM)					
				for 6-12 months of age,					
				greater than or equal to 95 for					
				1-3 years of age, greater than					
				or equal to 75 for 3-5 years of					
				age, greater than or equal to					
				70 for 5-18 years of age).					
AMBRISENTAN (LETAIRIS)	1 - All FDA-approved	Pres	gnancy	Diagnosis. Pulmonary arterial		Prescribed by or in	Initial authorization: 3 months	For reauth: documentation	n
ANDRISEITAN (EETAINIS)	Indications.	1108		hypertension (PAH) WHO			Reauthorization: 12 months	from prescriber that	Ü
	mulcations.						Redutiionzation. 12 months	•	
				Group I confirmed by chart		or pulmonologist.		demonstrates member is	
				documentation of right-heart				tolerating and receiving	
				catheterization (RHC)				clinical benefit from treatment	
				indicating a mean pulmonary					
1				arterial pressure greater than					
				20 mmHg, pulmonary vascular					
1				resistance greater than 2					
				-					
				wood units, and mean					
1				pulmonary capillary wedge					
1				pressure less than or equal to					
1				15 mmHg. If provider indicates					
				RHC is not recommended,					
	1			must have documentation of					
				an echocardiography.					
				an echocardiography.					

	1			1				
BUROSUMAB-TWZA	1 - All FDA-approved	Use with oral phosphate or			*	12 months		0
(CRYSVITA)	Indications.	active vitamin D analogs	hypophosphatemia:		physician who is experienced		Documentation current	
			confirmation of the diagnosis		in the management of patients		(within the past 12 months)	
			by at least one of the		with metabolic bone disease.		serum phosphorus level is not	
			following: A genetic test				above the upper limit of the	
			showing a PHEX gene				laboratory normal reference	
			mutation (phosphate				range and documentation the	
			regulating gene with				member has had a positive	
			homology to endopeptidase				clinical response or	
			on the X chromosome) or				stabilization in their disease.	
			Serum fibroblast growth factor				Stabilization in their disease.	
			23 (FGF23) level greater than					
			30 pg/mL. Documentation of a					
			baseline fasting serum					
			phosphorus concentration that					
			is below the reference range					
			for the members age					
			(reference range must be					
			provided). For FGF23-related					
			hypophosphatemia in tumor-					
			induced osteomalacia (TIO):					
			documentation the member					
			has a phosphaturic					
			mesenchymal tumor that					
			cannot be resected or					
			localized. Documentation of a					
			baseline fasting serum					
			phosphorus concentration that					
			is below the reference range					
			for the members age					
			(reference range must be					
			provided).					
DROXIDOPA (NORTHERA)	1 - All FDA-approved		Diagnosis. Documentation of a	Coverage is provided for	İ	2 weeks	For reauth: rationale from the	0
,	Indications.		clinical diagnosis of	members 18 years of age and			provider for continuing	
	indicacions.		symptomatic neurogenic	older.			therapy beyond 2 weeks	
			orthostatic hypotension	older:			Linerapy Seyona 2 Weeks	
			caused by one of the					
			following: Primary autonomic					
			failure (Parkinson's disease,					
			multiple system atrophy, or					
			pure autonomic failure),					
			dopamine beta-hydroxylase					
			deficiency or non-diabetic					
			autonomic neuropathy. Must					
			have a trial of midodrine with					
			inadequate response or					
			significant side effects/toxicity					
			unless contraindicated.					

		ı					ı	ı
MIFEPRISTONE (KORLYM)	1 - All FDA-approved Indications.		Diagnosis. Must have failed surgery or not be a candidate for surgery. Female members of reproductive potential: must have baseline (within previous month, must include date of test) negative pregnancy test prior to starting mifepristone and must be using nonhormonal medically acceptable method of contraception (unless surgically sterilized) during treatment and for 1 month after mifepristone therapy.	older.	By or in consultation with an endocrinologist	12 months		
ODEVIXIBAT (BYLVAY)	1 - All FDA-approved Indications.	PFIC type 2 patients with specific ABCB11 variants resulting in non-functional or complete absence of bile salt export pump (BSEP) protein.	Diagnosis of pruritis caused by progressive familial intrahepatic cholestatis (PFIC) or Allagile syndrome (ALGS) which has been confirmed by genetic testing. Documentation of trial and failure of ursodiol and another medication for cholestatic pruritis (e.g. cholestyramine, rifampin).	members 3 months of age and	By or in consultation with a hepatologist or gastroenterologist.	12 months	For reauth: documentation of improvement in pruritis.	0
ONABOTULINUMTOXINA (BOTOX)	1 - All FDA-approved Indications.		Diagnosis. For migraine prophylaxis: must have adequate trial of two migraine prophylactic agents each from a separate class (e.g., anticonvulsants, beta-blockers, tricyclic antidepressants) with inadequate response. For urinary incontinence or OAB with urge urinary incontinence, urgency, frequency: must have adequate trial (at least 4 weeks) at recommended dose of 2 anticholinergic meds (e.g., oxybutynin ER, oxybutynin, Toviaz) with inadequate response or intolerance unless contraindicated.		By or in consultation with an appropriate specialist (ie. dermatologist, neurologist, urologist).		For reauth: documentation from prescriber indicating stabilization or improvement in condition.	0

PIMAVANSERIN (NUPLAZID)	1 - All FDA-approved		Diagnosis. Must be using for	Coverage is provided for	By or in consultation with a	12 months		0
	Indications.		the treatment of	members 18 years of age or	neurologist or psychiatrist			
			hallucinations and delusions	older.	· · ·			
			associated with Parkinson's					
			disease psychosis. Must					
			provide clinical rationale for					
			diagnosis and exclusion of					
			other diagnoses (e.g.,					
			dementia with Lewy bodies,					
			visual processing deficits/loss					
			of visual acuity, infectious					
			causes). Must have tried to					
			discontinue or reduce dose of					
			any medication(s) that may					
			cause or contribute to					
			hallucinations and delusions					
1			(e.g., dopamine agonist,				1	
1			amantadine, monoamine					
1			oxidase B inhibitors,				1	
1			anticholinergics) or provide					
1			clinical rationale indicating					
1			why dose reduction or					
			discontinuation of applicable					
			medications would not be					
			appropriate.Submission of a					
			Mini-Mental State					
			Examination (MMSE) score					
			greater than or equal to 21					
			and documentation the					
			member is able to self-report					
			symptoms.					
			, ,					
PIRFENIDONE (ESBRIET)	1 - All FDA-approved		Diagnosis. Must have	Coverage provided for	Pulmonologist	Initial: 6 months, Reauth: 12	For reauth: must have	0
	Indications.		diagnosis of idiopathic	members age 18 years and	_	months	documentation from	
				older.			prescriber indicating that	
			confirmed by either high-	older:			member still is a candidate for	
			resolution computed				treatment.	
1							deathent.	
1			tomography (HRCT) or surgical				1	
1			lung biopsy. Must have all					
1			other diagnoses ruled out					
			(e.g., domestic and					
			occupational environmental					
			exposures, connective tissue				1	
			disease, and drug toxicity).				1	
			Must have forced vital					
			capacity (FVC) greater than or				1	
							1	
			equal to 50% and a percent				1	
			predicted diffusing capacity of					
			the lungs for carbon monoxide				1	
			(DLCO) greater than or equal					
			to 30%				1	
1								
1								
				ı	ı			

RIFAXIMIN (XIFAXAN)	1 - All FDA-approved		Diagnosis. For hepatic	Hepatic encephalopathy and	Hepatic encephalopathy: by or		For IBS-D: members who	0
	Indications.	1	encephalopathy: must have	IBS-D: 18 years of age or older,	in consultation with a	months, IBS-D: 2 weeks,	experience a recurrence of	
			trial and failure of lactulose.	Travelers diarrhea: 12 years of		Travelers diarrhea: 3 days	symptoms can be retreated up	
			For diarrhea-predominant	age or older	hepatologist, or infectious		to two times with the same	
			irritable bowel syndrome (IBS-	1	disease specialist, IBS-D:		dosage regimen. Reauth for	
			D): documentation of chronic		gastroenterologist		IBS-D: must have	
			IBS symptom diarrhea lasting				documentation from	
			at least 12 weeks and a trial				prescriber indicating	
			and failure of two medications				recurrence of IBS-D symptoms	
			used in the treatment of IBS-D				after a successful treatment	
			(i.e. loperamide,				with rifaximin.	
			antispasmodics) with					
			inadequate responses or					
			significant side effect/toxicity					
			unless contraindicated. For					
			Traveler's diarrhea: must have					
			a trial and failure, intolerance,					
			or contraindication to one of					
			the following: a					
		1	fluoroquinolone (i.e.	1	1	1		
			ciprofloxacin, levofloxacin) or	1		1		
			azithromycin.	1		1		
			azian omyemi					
			1	1				
			1	1		1		
ABOBOTULINUMTOXINA	1 - All FDA-approved		Diagnosis.]		12 months	For reauthorization:	0
(DYSPORT)	Indications.		1	1		1	documentation from	
			1	1		1	prescriber indicating	
		1	1	1	1	1	stabilization or improvement	
1	i							
I	l l						in condition.	
							in condition.	
B VS. D	3 - All Medically-accepted					NA	in condition.	0
	Indications.							0
B VS. D BELIMUMAB (BENLYSTA) (SQ)	Indications. 1 - All FDA-approved	Severe active central nervous	Diagnosis of active,	Coverage is provided for	By or in consultation with a	NA 12 months	For reauth: documentation	0
	Indications.	Severe active central nervous system lupus. Combination	autoantibody-positive,	members 5 years of age and	By or in consultation with a rheumatologist, hematologist,			0
	Indications. 1 - All FDA-approved	system lupus. Combination	autoantibody-positive,	members 5 years of age and			For reauth: documentation	0
	Indications. 1 - All FDA-approved	system lupus. Combination therapy with other biologics or	autoantibody-positive, systemic lupus erythematosus	members 5 years of age and	rheumatologist, hematologist,		For reauth: documentation from the prescriber indicating stabilization or improvement	0
	Indications. 1 - All FDA-approved	system lupus. Combination	autoantibody-positive, systemic lupus erythematosus (SLE) or lupus nephritis. Must	members 5 years of age and	rheumatologist, hematologist,		For reauth: documentation from the prescriber indicating	0
	Indications. 1 - All FDA-approved	system lupus. Combination therapy with other biologics or	autoantibody-positive, systemic lupus erythematosus	members 5 years of age and	rheumatologist, hematologist,		For reauth: documentation from the prescriber indicating stabilization or improvement	0
	Indications. 1 - All FDA-approved	system lupus. Combination therapy with other biologics or	autoantibody-positive, systemic lupus erythematosus (SLE) or lupus nephritis. Must have ANA of at least 1:80 or anti-dsDNA of at least 30	members 5 years of age and	rheumatologist, hematologist,		For reauth: documentation from the prescriber indicating stabilization or improvement	0
	Indications. 1 - All FDA-approved	system lupus. Combination therapy with other biologics or	autoantibody-positive, systemic lupus erythematosus (SLE) or lupus nephritis. Must have ANA of at least 1:80 or anti-dsDNA of at least 30 IU/ml to support being	members 5 years of age and	rheumatologist, hematologist,		For reauth: documentation from the prescriber indicating stabilization or improvement	0
	Indications. 1 - All FDA-approved	system lupus. Combination therapy with other biologics or	autoantibody-positive, systemic lupus erythematosus (SLE) or lupus nephritis. Must have ANA of at least 1:80 or anti-dsDNA of at least 30 IU/ml to support being autoantibody positive. Must	members 5 years of age and older.	rheumatologist, hematologist,		For reauth: documentation from the prescriber indicating stabilization or improvement	0
	Indications. 1 - All FDA-approved	system lupus. Combination therapy with other biologics or	autoantibody-positive, systemic lupus erythematosus (SLE) or lupus nephritis. Must have ANA of at least 1:80 or anti-dsDNA of at least 30 IU/ml to support being autoantibody positive. Must be currently taking or has tried	members 5 years of age and older.	rheumatologist, hematologist,		For reauth: documentation from the prescriber indicating stabilization or improvement	0
	Indications. 1 - All FDA-approved	system lupus. Combination therapy with other biologics or	autoantibody-positive, systemic lupus erythematosus (SLE) or lupus nephritis. Must have ANA of at least 1:80 or anti-dsDNA of at least 30 IU/ml to support being autoantibody positive. Must be currently taking or has tried and failed or had an	members 5 years of age and older.	rheumatologist, hematologist,		For reauth: documentation from the prescriber indicating stabilization or improvement	0
	Indications. 1 - All FDA-approved	system lupus. Combination therapy with other biologics or	autoantibody-positive, systemic lupus erythematosus (SLE) or lupus nephritis. Must have ANA of at least 1:80 or anti-dsDNA of at least 30 IU/ml to support being autoantibody positive. Must be currently taking or has tried and failed or had an intolerance or contraindication	members 5 years of age and older.	rheumatologist, hematologist,		For reauth: documentation from the prescriber indicating stabilization or improvement	0
	Indications. 1 - All FDA-approved	system lupus. Combination therapy with other biologics or	autoantibody-positive, systemic lupus erythematosus (SLE) or lupus nephritis. Must have ANA of at least 1:80 or anti-dsDNA of at least 30 IU/ml to support being autoantibody positive. Must be currently taking or has tried and failed or had an intolerance or contraindication to at least one standard	members 5 years of age and older.	rheumatologist, hematologist,		For reauth: documentation from the prescriber indicating stabilization or improvement	0
	Indications. 1 - All FDA-approved	system lupus. Combination therapy with other biologics or	autoantibody-positive, systemic lupus erythematosus (SLE) or lupus nephritis. Must have ANA of at least 1:80 or anti-dsDNA of at least 30 IU/ml to support being autoantibody positive. Must be currently taking or has tried and failed or had an intolerance or contraindication to at least one standard therapy for systemic lupus	members 5 years of age and older.	rheumatologist, hematologist,		For reauth: documentation from the prescriber indicating stabilization or improvement	0
	Indications. 1 - All FDA-approved	system lupus. Combination therapy with other biologics or	autoantibody-positive, systemic lupus erythematosus (SLE) or lupus nephritis. Must have ANA of at least 1:80 or anti-dsDNA of at least 30 IU/ml to support being autoantibody positive. Must be currently taking or has tried and failed or had an intolerance or contraindication to at least one standard therapy for systemic lupus erythematosus (e.g.	members 5 years of age and older.	rheumatologist, hematologist,		For reauth: documentation from the prescriber indicating stabilization or improvement	0
	Indications. 1 - All FDA-approved	system lupus. Combination therapy with other biologics or	autoantibody-positive, systemic lupus erythematosus (SLE) or lupus nephritis. Must have ANA of at least 1:80 or anti-dsDNA of at least 30 IU/ml to support being autoantibody positive. Must be currently taking or has tried and failed or had an intolerance or contraindication to at least one standard therapy for systemic lupus erythematosus (e.g. corticosteroids, antimalarials,	members 5 years of age and older.	rheumatologist, hematologist,		For reauth: documentation from the prescriber indicating stabilization or improvement	0
	Indications. 1 - All FDA-approved	system lupus. Combination therapy with other biologics or	autoantibody-positive, systemic lupus erythematosus (SLE) or lupus nephritis. Must have ANA of at least 1:80 or anti-dsDNA of at least 30 lU/ml to support being autoantibody positive. Must be currently taking or has tried and failed or had an intolerance or contraindication to at least one standard therapy for systemic lupus erythematosus (e.g. corticosteroids, antimalarials, NSAIDS, or	members 5 years of age and older.	rheumatologist, hematologist,		For reauth: documentation from the prescriber indicating stabilization or improvement	0
	Indications. 1 - All FDA-approved	system lupus. Combination therapy with other biologics or	autoantibody-positive, systemic lupus erythematosus (SLE) or lupus nephritis. Must have ANA of at least 1:80 or anti-dsDNA of at least 30 IU/ml to support being autoantibody positive. Must be currently taking or has tried and failed or had an intolerance or contraindication to at least one standard therapy for systemic lupus erythematosus (e.g. corticosteroids, antimalarials, NSAIDS, or immunosuppressives) or lupus	members 5 years of age and older.	rheumatologist, hematologist,		For reauth: documentation from the prescriber indicating stabilization or improvement	0
	Indications. 1 - All FDA-approved	system lupus. Combination therapy with other biologics or	autoantibody-positive, systemic lupus erythematosus (SLE) or lupus nephritis. Must have ANA of at least 1:80 or anti-dsDNA of at least 30 IU/ml to support being autoantibody positive. Must be currently taking or has tried and failed or had an intolerance or contraindication to at least one standard therapy for systemic lupus erythematosus (e.g. corticosteroids, antimalarials, NSAIDS, or immunosuppressives) or lupus nephritis (e.g. corticosteroids,	members 5 years of age and older.	rheumatologist, hematologist,		For reauth: documentation from the prescriber indicating stabilization or improvement	0
	Indications. 1 - All FDA-approved	system lupus. Combination therapy with other biologics or	autoantibody-positive, systemic lupus erythematosus (SLE) or lupus nephritis. Must have ANA of at least 1:80 or anti-dsDNA of at least 30 IU/ml to support being autoantibody positive. Must be currently taking or has tried and failed or had an intolerance or contraindication to at least one standard therapy for systemic lupus erythematosus (e.g. corticosteroids, antimalarials, NSAIDS, or immunosuppressives) or lupus nephritis (e.g. corticosteroids, mycophenolate,	members 5 years of age and older.	rheumatologist, hematologist,		For reauth: documentation from the prescriber indicating stabilization or improvement	0
	Indications. 1 - All FDA-approved	system lupus. Combination therapy with other biologics or	autoantibody-positive, systemic lupus erythematosus (SLE) or lupus nephritis. Must have ANA of at least 1:80 or anti-dsDNA of at least 30 lU/ml to support being autoantibody positive. Must be currently taking or has tried and failed or had an intolerance or contraindication to at least one standard therapy for systemic lupus erythematosus (e.g. corticosteroids, antimalarials, NSAIDS, or immunosuppressives) or lupus nephritis (e.g. corticosteroids, mycophenolate, cyclophosphamide,	members 5 years of age and older.	rheumatologist, hematologist,		For reauth: documentation from the prescriber indicating stabilization or improvement	0
	Indications. 1 - All FDA-approved	system lupus. Combination therapy with other biologics or	autoantibody-positive, systemic lupus erythematosus (SLE) or lupus nephritis. Must have ANA of at least 1:80 or anti-dsDNA of at least 30 IU/ml to support being autoantibody positive. Must be currently taking or has tried and failed or had an intolerance or contraindication to at least one standard therapy for systemic lupus erythematosus (e.g. corticosteroids, antimalarials, NSAIDS, or immunosuppressives) or lupus nephritis (e.g. corticosteroids, mycophenolate, cyclophosphamide, azathioprine). Diagnosis of	members 5 years of age and older.	rheumatologist, hematologist,		For reauth: documentation from the prescriber indicating stabilization or improvement	0
	Indications. 1 - All FDA-approved	system lupus. Combination therapy with other biologics or	autoantibody-positive, systemic lupus erythematosus (SLE) or lupus nephritis. Must have ANA of at least 1:80 or anti-dsDNA of at least 30 IU/ml to support being autoantibody positive. Must be currently taking or has tried and failed or had an intolerance or contraindication to at least one standard therapy for systemic lupus erythematosus (e.g. corticosteroids, antimalarials, NSAIDS, or immunosuppressives) or lupus nephritis (e.g. corticosteroids, mycophenolate, cyclophosphamide, azathioprine). Diagnosis of active lupus nephritis.	members 5 years of age and older.	rheumatologist, hematologist,		For reauth: documentation from the prescriber indicating stabilization or improvement	0
	Indications. 1 - All FDA-approved	system lupus. Combination therapy with other biologics or	autoantibody-positive, systemic lupus erythematosus (SLE) or lupus nephritis. Must have ANA of at least 1:80 or anti-dsDNA of at least 30 lU/ml to support being autoantibody positive. Must be currently taking or has tried and failed or had an intolerance or contraindication to at least one standard therapy for systemic lupus erythematosus (e.g. corticosteroids, antimalarials, NSAIDS, or immunosuppressives) or lupus nephritis (e.g. corticosteroids, mycophenolate, cyclophosphamide, azathioprine). Diagnosis of active lupus nephritis.	members 5 years of age and older.	rheumatologist, hematologist,		For reauth: documentation from the prescriber indicating stabilization or improvement	0
	Indications. 1 - All FDA-approved	system lupus. Combination therapy with other biologics or	autoantibody-positive, systemic lupus erythematosus (SLE) or lupus nephritis. Must have ANA of at least 1:80 or anti-dsDNA of at least 30 IU/ml to support being autoantibody positive. Must be currently taking or has tried and failed or had an intolerance or contraindication to at least one standard therapy for systemic lupus erythematosus (e.g. corticosteroids, antimalarials, NSAIDS, or immunosuppressives) or lupus nephritis (e.g. corticosteroids, mycophenolate, cyclophosphamide, azathioprine). Diagnosis of active lupus nephritis.	members 5 years of age and older.	rheumatologist, hematologist,		For reauth: documentation from the prescriber indicating stabilization or improvement	0
	Indications. 1 - All FDA-approved	system lupus. Combination therapy with other biologics or	autoantibody-positive, systemic lupus erythematosus (SLE) or lupus nephritis. Must have ANA of at least 1:80 or anti-dsDNA of at least 30 lU/ml to support being autoantibody positive. Must be currently taking or has tried and failed or had an intolerance or contraindication to at least one standard therapy for systemic lupus erythematosus (e.g. corticosteroids, antimalarials, NSAIDS, or immunosuppressives) or lupus nephritis (e.g. corticosteroids, mycophenolate, cyclophosphamide, azathioprine). Diagnosis of active lupus nephritis.	members 5 years of age and older.	rheumatologist, hematologist,		For reauth: documentation from the prescriber indicating stabilization or improvement	0
	Indications. 1 - All FDA-approved	system lupus. Combination therapy with other biologics or	autoantibody-positive, systemic lupus erythematosus (SLE) or lupus nephritis. Must have ANA of at least 1:80 or anti-dsDNA of at least 30 lU/ml to support being autoantibody positive. Must be currently taking or has tried and failed or had an intolerance or contraindication to at least one standard therapy for systemic lupus erythematosus (e.g. corticosteroids, antimalarials, NSAIDS, or immunosuppressives) or lupus nephritis (e.g. corticosteroids, mycophenolate, cyclophosphamide, azathioprine). Diagnosis of active lupus nephritis. Documentation of a biopsyproved lupus nephritis Class	members 5 years of age and older.	rheumatologist, hematologist,		For reauth: documentation from the prescriber indicating stabilization or improvement	0
	Indications. 1 - All FDA-approved	system lupus. Combination therapy with other biologics or	autoantibody-positive, systemic lupus erythematosus (SLE) or lupus nephritis. Must have ANA of at least 1:80 or anti-dsDNA of at least 30 lU/ml to support being autoantibody positive. Must be currently taking or has tried and failed or had an intolerance or contraindication to at least one standard therapy for systemic lupus erythematosus (e.g. corticosteroids, antimalarials, NSAIDS, or immunosuppressives) or lupus nephritis (e.g. corticosteroids, mycophenolate, cyclophosphamide, azathioprine). Diagnosis of active lupus nephritis. Documentation of a biopsyproved lupus nephritis Class	members 5 years of age and older.	rheumatologist, hematologist,		For reauth: documentation from the prescriber indicating stabilization or improvement	0
	Indications. 1 - All FDA-approved	system lupus. Combination therapy with other biologics or	autoantibody-positive, systemic lupus erythematosus (SLE) or lupus nephritis. Must have ANA of at least 1:80 or anti-dsDNA of at least 30 lU/ml to support being autoantibody positive. Must be currently taking or has tried and failed or had an intolerance or contraindication to at least one standard therapy for systemic lupus erythematosus (e.g. corticosteroids, antimalarials, NSAIDS, or immunosuppressives) or lupus nephritis (e.g. corticosteroids, mycophenolate, cyclophosphamide, azathioprine). Diagnosis of active lupus nephritis. Documentation of a biopsyproved lupus nephritis Class	members 5 years of age and older.	rheumatologist, hematologist,		For reauth: documentation from the prescriber indicating stabilization or improvement	0
	Indications. 1 - All FDA-approved	system lupus. Combination therapy with other biologics or	autoantibody-positive, systemic lupus erythematosus (SLE) or lupus nephritis. Must have ANA of at least 1:80 or anti-dsDNA of at least 30 lU/ml to support being autoantibody positive. Must be currently taking or has tried and failed or had an intolerance or contraindication to at least one standard therapy for systemic lupus erythematosus (e.g. corticosteroids, antimalarials, NSAIDS, or immunosuppressives) or lupus nephritis (e.g. corticosteroids, mycophenolate, cyclophosphamide, azathioprine). Diagnosis of active lupus nephritis. Documentation of a biopsyproved lupus nephritis Class	members 5 years of age and older.	rheumatologist, hematologist,		For reauth: documentation from the prescriber indicating stabilization or improvement	0

BENRALIZUMAB (FASENRA)	1 - All FDA-approved Indications.			Diagnosis. For severe eosinophilic asthma:	Coverage is provided for members 6 years of age or	By or in consultation with an allergist, immunologist,	12 months	For reauth: documentation of improvement (e.g. reduced	0
				eosinophil blood count greater than or equal to 150cells/microliter. Documentation of inadequate response, intolerance, or contraindication to a high-dose ICS in combination with a LABA. Meets one of the following within the past year: one or more acute asthmarelated ED visit(s), one or more acute inpatient visits where asthma was the principal diagnosis, or two or more acute asthma exacerbations requiring oral systemic steroids.		pulmonologist, or rheumatologist.		symptoms, reduced exacerbations, need for oral steroids).	
BEREMAGENE GEPERPAVEC (VYJUVEK)	1 - All FDA-approved Indications.			Diagnosis of Dystrophic Epidemolysis Bullosa (DEB) with a mutation in the collagen type VII alpha 1 chain (COL7A1) gene confirmed by genetic testing. Must have a wound with no evidence or history of squamous-cell carcinoma or active infection.	Coverage is provided for members 6 months of age or older.	By or in consultation with a dermatologist	6 months	Reauthorization: must have documentation from prescriber indicating improvement in condition.	0
BIRCH TRITERPENES (FILSUVEZ)	1 - All FDA-approved Indications.			Diagnosis of Dystrophic Epidemolysis Bullosa (DEB) or junctional epidermolysis bullosa (JEB) with an open wound.	Coverage is provided for members 6 months of age or older.	By or in consultation with a dermatologist	6 months	Reauthorization: must have documentation from prescriber indicating improvement in condition.	0
DEFERASIROX (EXJADE)	1 - All FDA-approved Indications.	tha Cor ma my Plai	an 40mL/min/1.73 m2. ncomitant advanced slignancy or high risk relodysplastic syndrome. telet count less than 000000000/L	Diagnosis. For chronic iron overload due to blood transfusions: pretreatment serum ferritin level is greater than 1000 mcg/L. For chronic iron overload due to non-transfusion-dependent thalassemia (NTDT) syndromes: pretreatment serum ferritin level is greater than 300 mcg/L and a liver iron concentration of at least Smg iron per gram dry weight.		Prescribed by or in consultation with a hematologist	12 months	For reauth: documentation from prescriber indicating stabilization or improvement in condition.	0
GANAXOLONE (ZTALMY)	1 - All FDA-approved Indications.			Diagnosis.	Coverage is provided for members 2 years of age or older.	By or in consultation with a neurologist	12 months		0

		,		1				, ,
RUXOLITINIB (JAKAFI)	1 - All FDA-approved		Diagnosis. Intermediate or	GVHD: age 12 years or older	By or in consultation with an	6 months	For reauthorization: must have	0
	Indications.		high-risk myelofibrosis	All Others: age 18 years or	oncologist, hematologist, or		documentation from	
			includes primary	older	transplant specialist		prescriber indicating	
			myelofibrosis, post-				stabilization or improvement	
			polycythemia vera				in condition.	
			myelofibrosis, and post-					
			essential thrombocythemia					
			myelofibrosis. For					
			Polycythemia vera, must have					
			trial and failure, intolerance,					
			or contraindication of					
			hydroxyurea. For acute Graft					
			versus host disease (aGVHD),					
			must have a trial and failure,					
			intolerance, or					
			contraindication to					
			corticosteroids. For chronic					
			Graft versus host disease					
			(cGVHD), must have a trial and	.l				
				' [
			failure of at least two prior					
			lines of systemic therapy.					
SECUKINUMAB (COSENTYX)	1 - All FDA-approved		Diagnosis. For Psoriatic	Must be 2 years of age or	By or in consultation with a	12 months	For reauth: must have	0
Seconmon to (coseiving	Indications.		arthritis (PsA): for mild to	older.	rheumatologist,	TE MONENS	documentation from	
	maications.		moderate axial or enthesitis,	older.	gastroenterologist, or		prescriber indicating	
			must have a history of trial		dermatologist.		stabilization or improvement in condition.	
			and failure, contraindication,	.			in condition.	
			or intolerance to a 4 week trial	'				
			of 2 NSAIDs. For members					
			with mild to moderate					
			peripheral disease, must have					
			a history of a trial and failure,					
			contraindication, or					
			intolerance to a 12 week trial					
			with methotrexate or another					
			DMARD. For ankylosing					
			spondylitis (AS), non-					
			radiographic axial					
			spondyloarthritis (nr-axSpA),					
			and enthesitis-related arthritis	:				
			(ERA): history of trial and					
			failure, contraindication, or					
			intolerance to a four-week					
			trial each of at least 2 NSAIDs.					
			For plaque psoriasis (PsO):					
			minimum BSA involvement of					
			at least 3% (not required if on					
			palms, soles, head/neck,					
			genitalia), a history of trial and	d				
			failure of ONE of the following					
	1			1				1
			1) topical therapy (e.g.					
			corticosteroid, calcineurin					
			corticosteroid, calcineurin inhibitor, vitamin D analog), 2)					
			corticosteroid, calcineurin inhibitor, vitamin D analog), 2) phototherapy, 3) systemic					
			corticosteroid, calcineurin inhibitor, vitamin D analog), 2)					

	T	, , , , , , , , , , , , , , , , , , ,					T	
SOTATERCEPT-CSRK	1 - All FDA-approved		Diagnosis. Pulmonary arterial		Prescribed by or in	Initial: 3 months, Reauth: 12	For reauth: documentation	0
(WINREVAIR)	Indications.		hypertension (PAH) WHO		consultation with cardiologist	months	from prescriber that	
			Group I confirmed by chart		or pulmonologist		demonstrates member is	
			documentation of right-heart				tolerating and receiving	
			catheterization (RHC)				clinical benefit from treatment	
			indicating a mean pulmonary					
			arterial pressure greater than					
			20 mmHg, pulmonary vascular					
			resistance greater than 2					
			wood units, and mean					
			pulmonary capillary wedge					
			pressure less than or equal to					
			15 mmHg. If provider indicates					
			RHC is not recommended,					
			must have documentation of					
			echocardiography. Must be					
			used in combination with					
			standard of care therapy (e.g.					
			ERA or PDE-5 inhibitor)			1	1	
			1			1	1	
			1			1	1	
			1			1	1	
TASIMELTEON (HETLIOZ)	1 - All FDA-approved	 	Diagnosis. Must submit chart	Coverage is provided for	By or in consultation with a	12 months	For Reauth: documentation	0
TASIMILETEON (TIETEIOZ)	Indications.		documentation describing how	members 3 years of age or	neurologist or a physician who	12 months	from prescriber indicating	o .
	indications.		diagnosis was confirmed (e.g.	older.			stabilization or improvement	
				oidei.	specializes in sleep medicine		in condition.	
			sleep-wake logs, melatonin				in condition.	
			secretion abnormalities, or					
			progress notes, etc.)					
TOFACITINIB (XELJANZ)	1 - All FDA-approved		Diagnosis. Must have history	For Polyarticular course	By or in consultation with	12 months	Reauth: Documentation from	0
TOFACITINIB (XELJANZ)	Indications.					12 IIIOIILIIS		
	indications.		of trial and failure,	juvenile idiopathic arthritis:	dermatologist, rheumatologist		the prescriber indicating	
			contraindication, or	Coverage is provided for	or gastroenterologist.		stabilization or improvement	
			intolerance to a TNF blocker.	members 2 years of age and			in condition.	
				older. For all other diagnoses				
			1	coverage is provided for		1	1	
			1	members 18 years of age and		1	1	
			1	older		1	1	
LANDSONIES (CT	4 48 50 4							•
LANREOTIDE (SOMATULINE	1 - All FDA-approved		Diagnosis. For acromegaly:	Coverage is provided for	By or in consultation with an	For oncology indications: 6	For reauth: documentation of	U
DEPOT)	Indications.		must have inadequate		endocrinologist or oncologist	months. All other indications:	improvement or stabilization.	
				older.		12 months	1	
			radiotherapy or			1	1	
			documentation that these			1	1	
			therapies are inappropriate,			1	1	
			must have the following			1	1	
			baseline labs: elevated serum			1	1	
			IGF-1 level for gender/age			1	1	
			range (including lab reference			1	1	
			range) and elevated growth			1	1	
			hormone level defined as GH			1	1	
			at least 1ng/mL during oral			1	1	
						1	1	
			glucose tolerance test.			1	1	
1			1			1	1	
	1	1	1	ı	ı	ì	ì	
		I I						

	3 - All Medically-accepted Indications.		Diagnosis. This Prior Authorization requirement only applies to members when a non-FDA approved diagnosis is submitted at the point of sale. FDA-approved diagnosis codes submitted will pay without prior authorization		12 months		0
LUMACAFTOR/IVACAFTOR	1 - All FDA-approved		requirement. Diagnosis. Documentation of a	By or in consultation with a	12 months	For reauthorization:	0
(ORKAMBI)	Indications.		genetic test confirming that the member is homozygous for the F508del mutation in the CFTR gene (has two copies of the F508del mutation in the CFTR gene).	pulmonologist or cystic fibrosis specialist		documentation from prescriber indicating stabilization or improvement in condition.	
	1 - All FDA-approved Indications.		Diagnosis. Pulmonary arterial hypertension (PAH) WHO Group I confirmed by chart documentation of right-heart catheterization (RHC) indicating a mean pulmonary arterial pressure greater than 20 mmHg, pulmonary vascular resistance greater than 2 wood units, and mean pulmonary capillary wedge pressure less than or equal to 15 mmHg. If provider indicates RHC is not recommended, must have documentation of echocardiography.	Prescribed by or in consultation with cardiologist or pulmonologist.		For reauth: documentation from prescriber that demonstrates member is tolerating and receiving clinical benefit from treatment	0
	3 - All Medically-accepted Indications.		Diagnosis.			For reauth: documentation from prescriber that demonstrates member is tolerating and receiving clinical benefit from treatment	0

PEGVISOMANT (SOMAVERT)	1 - All FDA-approved Indications.		Diagnosis of acromegaly. Must have inadequate response to	members 18 years of age or	By or in consultation with an Endocrinologist	12 months	For reauth: documentation of improvement or stabilization.	0
			surgery or radiation therapy or documentation that these	older.				
			therapies are inappropriate.					
			Must have a trial and failure or					
			inadequate response to one medical therapy (e.g.					
			octreotide, octreotide LAR,					
			lanreotide) or documentation					
			that these therapies are inappropriate. Must have the					
			following baseline labs:					
			elevated serum IGF-1 level for gender/age range (including					
			lab reference range) and					
			elevated growth hormone					
			level defined as GH at least 1ng/mL during oral glucose					
			tolerance test.					
PERAMPANEL (FYCOMPA)	1 - All FDA-approved		Diagnosis. Must have had an	Coverage is provided for	By or in consultation with a	12 months		0
FERAINFAINEE (FICOINFA)	Indications.		inadequate response or	members 4 years of age or	neurologist.	12 months		
			intolerance to two of the	older.				
			following generic anticonvulsant drugs:					
			levetiracetam, phenytoin,					
			carbamazepine, oxcarbazepine, gabapentin,					
			lamotrigine, valproate, or					
			topiramate.					
PREGABALIN (LYRICA)	1 - All FDA-approved		Diagnosis. For fibromyalgia:	For partial onset seizures,		12 months		0
	Indications.		must have trial and failure or contraindication to gabapentin	coverage is provided for members 1 month of age and				
			at a dose of at least	older. For fibromyalgia, PHN,				
			1200mg/day or maximally	DPN, and neuropathic pain associated with spinal cord				
			tolerated dose in intolerant patients AND either duloxetine	injury, coverage is provided				
			or muscle relaxant unless	for members 18 years of age				
			contraindicated. For PHN: must have trial and failure,	or older.				
			intolerance, or					
			contraindication to gabapentin. For DPN: must					
			have documented pharmacy					
			claim history or prior therapy					
			with a diabetic medication OR a medical/lab claim or					
			physician chart note of					
			diabetes diagnosis and must have trial and failure,					
			intolerance, or					
			contraindication to					
			gabapentin.					
1		·				1		

		1					
ICATIBANT ACETATE	1 - All FDA-approved	Diagnosis of HAE is confirmed			12 months		0
	Indications.	by laboratory values obtained	members 18 years of age or	allergist, immunologist,		documentation from	1
		on two separate instances	older.	hematologist, or dermatologist		prescriber indicating	1
		(laboratory reports must		0 .		stabilization or improvement	1
		contain reference ranges). For				in condition.	1
						in condition.	1
		Type I HAE: Low C4 level and					1
		low C1-INH antigenic level. For					1
		Type II HAE: Low C4 level and					1
		Normal or elevated C1-INH					1
		antigenic level and low C1-INH					1
		functional level. There is a					1
		documented history of at least					1
		· ·					1
		one symptom of a moderate					1
		to severe HAE attack (i.e.					1
		moderate to severe abdominal					1
		pain, facial swelling, airway					1
		swelling) in the absence of					1
		hives or a medication known					1
							1
		to cause angioedema.					1
		Member must not be taking					1
		any medications that may					1
		exacerbate HAE, including					1
		angiotensin-converting					1
		enzyme (ACE) inhibitors,					1
		tamoxifen, or estrogen-					1
		containing medications.					1
		containing medications.					1
							1
							1
							1
							1
							1
							1
							1
L-GLUTAMINE (ENDARI)	1 - All FDA-approved	Diagnosis. Must be used to	Coverage is provided for	By or in consultation with a	12 months	For reauthorization:	0
1	Indications.	-		physician who specializes in		Documentation there has	1
				SCD (e.g.a hematologist)		been a reduction in vaso-	1
			oluci	JCD (C.g.a Helilatologist)			1
		disease (SCD) and the member				occlusive painful events or an	1
		must have experienced at				improvement in condition.	1
		least 2 painful episodes of					1
		sickle cell crises (SCC) in the					1
		previous 12 months.Member					1
		has had an adequate trial (3					1
		months) of hydroxyurea unless					1
							1
		the member has tried and					1
		failed or has a contraindication					1
		to hydroxyurea.					1
							1
							1
							1
		1					

LEUPROLIDE ACETATE	1 - All FDA-approved Indications.	Diagnosis. For endometriosis: Documentation the member has tried and failed or has a contraindication to 2 conventional treatments such as oral contraceptives, non steroidal anti-inflammatory agents, progestins, or danazol. For CPP: Documentation that the age of onset of secondary sexual characteristics occurred at less than 8 years of age in a female child or less than 9 years of age in a male child.				For reauth: documentation indicating stabilization or improvement in condition. For endometriosis, a single retreatment course of not more than six months may be administered after the initial course of treatment if symptoms recur	0
LOTILANER (XDEMVY)	1 - All FDA-approved Indications.	Diagnosis of Demodex blepharitis confirmed by both of the following: 1. Member has at least mild erythema or itching of the upper eyelid margin. 2. Mite presence (e.g. collarettes) confirmed by slit lamp examination of the eyelashes.	age and older	Prescribed by or in consultation with an optometrist or ophthalmologist	6 weeks		0
POLYPHARMACY - MULTIPLE ACH MEDICATIONS	1 - All FDA-approved Indications.	This prior authorization requirement applies to members on 2 or more unique anticholinergic medications. Diagnosis. Provider must acknowledge that the benefit of the combination of the medications outweighs the potential risks. Documentation of both of the following: 1. the member has tried and failed monotherapy. 2. clinical rationale for use of 2 or more anticholinergic medications.	Prior authorization only applies to enrollees aged 65 or older not in hospice care.			Reauthorization: Documentation of one of the following: 1. attempt to taper of one of the medications OR 2. documentation of why tapering one of the medications is not appropriate at this time. Provider attestation the member continues to benefit from the combination of medications and this outweighs any potential risks.	0
PRAMLINTIDE (SYMLIN)	1 - All FDA-approved Indications.	Diagnosis of Type 1 or Type 2 Diabetes Mellitus. Documentation the member uses mealtime insulin and has failed to achieve desired glycemic control despite optimal insulin therapy. Initial A1C greater than or equal to 6.5.				For reauth: if the patient has been receiving Symlin for at least 3 months, patient demonstrated a reduction in HbA1c since starting therapy with Symlin.	0

	T				,		
AMIKACIN INHALATION	1 - All FDA-approved	1	Diagnosis of Mycobacterium	By or in consultation with a		For reauth: must have	0
(ARIKAYCE)	Indications.	1	avium complex (MAC) lung	pulmonologist or infectious		attestation confirming	
		1	disease. Must be used as part	disease specialist		presence of a positive sputum	
		1	of a combination antibacterial			culture or that there have	
		1	drug regimen in patients who			been negative sputum cultures	
		1	do not achieve negative			for an insufficient period of	
		1	sputum cultures after a			time (e.g. less than 12	
		1					
		1	minimum of 6 consecutive			months).	
		1	months of a multidrug				
		1	background regimen therapy				
		1	containing at least 2 of the				
		1	following: a macrolide, a				
		1	rifamycin (rifampin or				
		1	rifabutin), and ethambutal.				
		1	madatinj, and ethambatal.				
		1					
		1					
		1					
APREMILAST (OTEZLA)	1 - All FDA-approved	 	Diagnosis. For Psoriatic Coverage is p	ovided for By or in consultation with a	12 months	For regulthorization, must be	0
AFREIVIILASI (UTEZLA)		1				For reauthorization: must have	U
1	Indications.	1	arthritis (PsA): for mild to members 6 ye	ars of age or dermatologist, rheumatologist		documentation from	
1		1	moderate axial or enthesitis, older.			prescriber indicating	
1		1	must have a history of trial			stabilization or improvement	
1		1	and failure, contraindication,		l l	in condition.	
		1	or intolerance to a 4 week trial				
		1	of 2 NSAIDs. For members				
		1	with mild to moderate				
			peripheral disease, must have				
		1	a history of a trial and failure,				
		1	contraindication, or				
		1	intolerance to a 12 week trial				
		1	with methotrexate or another				
		1	DMARD. For plaque psoriasis:				
		1	minimum BSA involvement of				
		1	at least 2% (not required if on				
		1					
		1	palms, soles, head/neck,				
		1	genitalia), a history of trial and				
		1	failure of ONE of the following:				
		1	1) topical therapy (e.g.				
		1	corticosteroid, calcineurin				
		1	inhibitor, vitamin D analog), 2)				
		1	phototherapy, 3) systemic				
1		1					
1		1	treatment (e.g. methotrexate,				
1		1	cyclosporine, oral retinoids).				
			For Behcet's disease: must				
			have recurrent oral ulceration				
			(at least 3 times within the				
1	1	1	past year) plus 2 of the				
1		1	following symptoms: recurrent				
1		1					
		1	genital ulceration, eye lesions,				
			skin lesions, positive pathergy				
1			reaction, must have a trial and				
BUDESONIDE (EOHILIA)	1 All EDA approved		Piagnosis For assignabilis	ouided for By or in consultation with an	3 months	Populth: uso howard 2 marths	0
BUDESUNIDE (EUHILIA)	1 - All FDA-approved	⁰	Diagnosis. For eosinophilic Coverage is p			Reauth: use beyond 3 months	U
	Indications.	1		ears of age or allergist or gastroenterologist.		has not been studied.	
		1	at least 15 intraepithelial older.				
			eosinophils per high-power				
	1	1	field (eos/hpf) following a				
1		1	treatment course with a PPI.				
1		1					
1		1					
1							
DEFERIPRONE (FERRIPROX)	1 All EDA approved		Diagnosis March Inc.	December 4 house to	12	For soouth, dog	0
DEFERIPKONE (FERRIPROX)	1 - All FDA-approved	1	Diagnosis. Must have	Prescribed by or in		For reauth: documentation	U
	Indications.	1	documentation of a trial and	consultation with a		from prescriber indicating	
			failure of Exjade (this requires	hematologist		stabilization or improvement	
İ	1	1	a PA) unless contraindicated .			in condition.	
						i	
						İ	

						•	
DEXTROMETHORPHAN-	1 - All FDA-approved		Diagnosis. Pseudobulbar affect Coverage is provided	for By or in consultation with	Initial: 3 months	For reauthorization:	0
QUINIDINE (NUEDEXTA)	Indications.		(PBA): documentation members 18 years of	age and neurologist	Reauthorization: 12 months	Documentation indicating a	
			supporting the following: older.			decrease in the number of	
			involuntary outbursts of			laughing and/or crying	
			laughing and/or crying that			episodes since starting the	
			are incongruent or			medication.	
			disproportionate to the				
			member's emotional state				
			AND other possible conditions				
			that could result in emotional				
			lability (e.g. depression,				
			bipolar disorder,				
			schizophrenia, epilepsy) have				
			been ruled out. Must have				
			underlying neurological				
			disorder such as amyotrophic				
			lateral sclerosis, multiple				
			sclerosis, Alzheimer's and				
	1		related diseases, Stroke,				
	1		Traumatic Brain Injury, or				
	1		Parkinsonian Syndrome.				
	1						
	1						
	1						
DUPILUMAB (DUPIXENT)	Pending CMS review		Diagnosis. For asthma: must For atopic dermatitis:	6 By or in consultation with an	12 months	Reauth for asthma:	n
BOT IZOTINIB (BOT MIZITI)	r chang civis review			sthma: 6 allergist, dermatologist,	12 monens	documentation of	
			severe eosinophilic phenotype years or older. For eos	0 .			
						improvement (e.g. reduced	
			with an eosinophil count esophagitis: 1 year or			symptoms, reduced	
			greater than or equal to 150 For all other indication	ns: 18 gastroenterologist.		exacerbations, need for oral	
			cells/microliter or oral years or older.			steroids). Reauth for all other	
			corticosteroid dependent			indications: documentation	
			persistent asthma (chronic			from prescriber indicating	
			oral corticosteroid use).			stabilization or improvement	
			Documentation of recent use			in condition.	
			and failure to respond to				
			inhaled steroid in combo with				
			long acting beta agonist. Must				
		1	have asthma symptoms that		1	1	
			are inclosustative and valled				
1			are inadequately controlled				
			while on treatment				
			while on treatment (uncontrolled defined as				
			while on treatment (uncontrolled defined as having an asthma				
			while on treatment (uncontrolled defined as having an asthma exacerbation requiring				
			while on treatment (uncontrolled defined as having an asthma				
			while on treatment (uncontrolled defined as having an asthma exacerbation requiring				
			while on treatment (uncontrolled defined as having an asthma exacerbation requiring hospitalization in the past year, having 2 or more asthma				
			while on treatment (uncontrolled defined as having an asthma exacerbation requiring hospitalization in the past year, having 2 or more asthma exacerbations requiring oral				
			while on treatment (uncontrolled defined as having an asthma exacerbation requiring hospitalization in the past year, having 2 or more asthma exacerbations requiring oral systemic steroids, or inability				
			while on treatment (uncontrolled defined as having an asthma exacerbation requiring hospitalization in the past year, having 2 or more asthma exacerbations requiring oral systemic steroids, or inability to taper off daily				
			while on treatment (uncontrolled defined as having an asthma exacerbation requiring hospitalization in the past year, having 2 or more asthma exacerbations requiring oral systemic steroids, or inability to taper off daily corticosteroids). For atopic				
			while on treatment (uncontrolled defined as having an asthma exacerbation requiring hospitalization in the past year, having 2 or more asthma exacerbations requiring oral systemic steroids, or inability to taper off daily corticosteroids). For atopic dermatitis: history of trial and				
			while on treatment (uncontrolled defined as having an asthma exacerbation requiring hospitalization in the past year, having 2 or more asthma exacerbations requiring oral systemic steroids, or inability to taper off daily corticosteroids). For atopic dermatitis: history of trial and failure, contraindication, or				
			while on treatment (uncontrolled defined as having an asthma exacerbation requiring hospitalization in the past year, having 2 or more asthma exacerbations requiring oral systemic steroids, or inability to taper off daily corticosteroids). For atopic dermatitis: history of trial and failure, contraindication, or intolerance to a topical				
			while on treatment (uncontrolled defined as having an asthma exacerbation requiring hospitalization in the past year, having 2 or more asthma exacerbations requiring oral systemic steroids, or inability to taper off daily corticosteroids). For atopic dermatitis: history of trial and failure, contraindication, or				
			while on treatment (uncontrolled defined as having an asthma exacerbation requiring hospitalization in the past year, having 2 or more asthma exacerbations requiring oral systemic steroids, or inability to taper off daily corticosteroids). For atopic dermatitis: history of trial and failure, contraindication, or intolerance to a topical				
			while on treatment (uncontrolled defined as having an asthma exacerbation requiring hospitalization in the past year, having 2 or more asthma exacerbations requiring oral systemic steroids, or inability to taper off daily corticosteroids). For atopic dermatitis: history of trial and failure, contraindication, or intolerance to a topical corticosteroid or topical				
			while on treatment (uncontrolled defined as having an asthma exacerbation requiring hospitalization in the past year, having 2 or more asthma exacerbations requiring oral systemic steroids, or inability to taper off daily corticosteroids). For atopic dermatitis: history of trial and failure, contraindication, or intolerance to a topical corticosteroid or topical calcineurin inhibitor. For nasal				
			while on treatment (uncontrolled defined as having an asthma exacerbation requiring hospitalization in the past year, having 2 or more asthma exacerbations requiring oral systemic steroids, or inability to taper off daily corticosteroids). For atopic dermatitis: history of trial and failure, contraindication, or intolerance to a topical corticosteroid or topical calcineurin inhibitor. For nasal polyps: history of trial and				

ACITRETIN (SORIATANE)	1 - All FDA-approved Indications.		Diagnosis. Must have a trial of methotrexate or cyclosporine with inadequate response or significant side effect/toxicity or have a contraindication to these therapies.			12 months		0
ADALIMUMAB (HUMIRA)	Pending CMS review	Coverage is not provided for use of once weekly doses of Humira in combination with methotrexate.	Diagnosis. For rheumatoid arthritis (RA): history of trial and failure, contraindication, or intolerance to a 3 month trial with methotrexate or another DMARD. For juvenile idiopathic arthritis (JIA) with polyarthritis: history of trial and failure, contraindication, or intolerance to a 3 month trial with methotrexate, leflunomide, or sulfasalazine. For JIA with oligoarthritis, enthesitis and/or sacrolilitis; enthesitis and/or sacrolilitis; history of trial and failure, contraindication, or intolerance to at least a 4 week trial of 2 different NSAIDS. For psoriatic arthritis (PsA) one of the following: 1.)members with axial or enthesitis must have a history of trial and failure, contraindication, or intolerance to a 4 week trial of 2 NSAIDs. 2.) the member has severe disease as defined by the prescriber. 3.) members with peripheral disease must have a history of a trial and failure, contraindication, or intolerance to a 12 week trial with methotrexate or another	Member must be 2 years of age or older.	By or in consultation with a rheumatologist, gastroenterologist, ophthalmologist, or dermatologist.	12 months	For hidradenitis suppurativa (HS): moderate to severe disease with 3 active abscesses, inflammatory nodules, or lesions. For uveitis: trial of a corticosteroid or immunomodulator with inadequate response or side effects/toxicities unless contraindicated. For reauth: must have documentation from prescriber indicating stabilization or improvement in condition.	0
ARIPIPRAZOLE TABLET WITH SENSOR (ABILIFY MYCITE)	1 - All FDA-approved Indications.		Diagnosis. Documentation the member had at least a one- month trial of oral aripiprazole (Abilify) therapy.	Coverage is provided for members 18 years of age and older.		12 months		0
CANNABIDIOL (EPIDIOLEX)	1 - All FDA-approved Indications.		Diagnosis. Must have had an inadequate response or intolerance to one generic antiepileptic drug.	Member must be 1 year of age or older	By or in consultation with a neurologist	12 months		0
DARBEPOETIN ALFA (ARANESP)	1 - All FDA-approved Indications.	Uncontrolled hypertension	Diagnosis. Must have Hgb level less than 10 g/dL.			6 months	For reauth for CKD on dialysis: must have a Hgb less than or equal to 11g/dl. For reauth for CKD not on dialysis: must have Hgb less than or equal to 10 g/dl. Reauth for pediatric members with CKD: must have a Hgb less than or equal to 12 g/dl. Reauth for all other dx must meet initial criteria.	0

	L		-: :		la i i i i		le	
DORNASE ALFA (PULMOZYME)			Diagnosis.			12 months	For reauth: must have	0
	Indications.				pulmonologist or cystic fibrosis		documentation from	
					specialist		prescriber indicating	
							stabilization or improvement	
							in condition.	
ALIROCUMAB (PRALUENT)	1 - All FDA-approved		Diagnosis. Must have		*	12 months	HoFH: must be confirmed by	0
	Indications.		confirmed diagnosis of		cardiologist, endocrinologist,		genetic testing with functional	
			heterozygous familial		or lipid specialist		mutation(s) in both LDL	
			hypercholesterolemia (see				receptor alleles or alleles	
			Other Criteria), homozygous				known to affect LDL receptor	
			familial hypercholesterolemia				functionality or have clinical	
			(HoFH, see Other criteria),				diagnosis defined as one of	
			clinical atherosclerotic				the following: untreated LDL	
			cardiovascular disease				greater than 500mg/dL or a	
			(ASCVD, see Other Criteria), or				treated LDL-C greater than	
			primary hyperlipidemia. Must				300mg/dL AND either	
			have baseline LDL-cholesterol				xanthoma before 10 years of	
			levels greater than or equal to				age or evidence of HeFH in	
			100 mg/dL (w/o ASCVD),				both parents. For ASCVD: must	
			70mg/dL (w/ ASCVD), or				have chart documentation	
			55mg/dl if has extreme risk				confirming history of at least	
			designation (see Other				one of the following:	
			Criteria). Must have failed to				myocardial infarction or other	
			achieve goal LDL-C reduction				acute coronary syndromes	
			after a trial of a high intensity				(including ST-elevation	
			statin (atorvastatin 40-80mg				myocardial infarction, non-ST	
			daily or rosuvastatin 20-40mg				elevation myocardial	
			daily) OR 2 moderate-intensity				infarction, and unstable	
			statins (atorvastatin or				angina), coronary or other	
			rosuvastatin) at the member's				revascularization procedure,	
			maximally tolerated dose OR				ischemic stroke or transient	
			documentation the member is				ischemic attack,	
			determined to be intolerant to				atherosclerotic peripheral	
			statin therapy with provider				arterial disease. For HeFH:	
			attestation of intolerance to				must have chart	
			statin therapy consisting of				documentation of one of the	
			statin related rhabdomyolysis				following: A score of greater	
			or skeletal-muscle related				than 8 using the Dutch Lipid	
ALOSETRON (LOTRONEX)	1 - All FDA-approved	Constipation. Concomitant use	Diagnosis Documentation of	Coverage is provided for	By or in consultation with a	12 months	For reauth: must have	0
ALOSE MON (LO MONEX)	Indications.	of fluvoxamine. Male gender.	-	members 18 years of age and		12 months	documentation from	Ü
	maications.	History of chronic or severe		older.	Gastroenterologist		prescriber indicating	
		constipation or sequelae from	Gastrointestinal tract	oluci.			stabilization or improvement	
		constipation of sequelae from	abnormalities have been ruled				in condition.	
		obstruction, stricture, toxic	out. Must have trial of				in condition.	
		megacolon, gastrointestinal	loperamide and dicyclomine					
			· ·					
		perforation and/or adhesions,	used in the treatment of IBS-D					
		ischemic colitis, impaired	with inadequate response or					
		intestinal circulation,	significant side effects/toxicity					
		thrombophlebitis, or	unless contraindicated					
		hypercoagulable state, Crohn's						
		disease, ulcerative colitis,						
		diverticulitis, or severe hepatic						
		impairment.						
1					1		l	

ELTROMBOPAG (ALVAIZ)	1 - All FDA-approved Indications.	Diagnosis. For ITP, documentation of inadequate response to corticosteroids or immunoglobulins and documentation of a platelet count less than or equal to 30,000/microliter. For chronic hepatitis C, documentation that thrombocytopenia prevents the initiation of interferon-based therapy or limits the ability to maintain interferon-based therapy, and documentation of a platelet count less than 75,000/microliter. For severe aplastic anemia, documentation of a platelet count less than 30,000/microliter and one of the following: the member has had an insufficient response to immunosuppressive therapy or the members will be using the medication in combination with immunosuppressive therapy.	By or in consultation with a hematologist, oncologist, gastroenterologist, or hepatologist	6 months	For reauth: for all dx documentation of improvement in platelet count from baseline. For hepatitis C: documentation the member is still on antiviral therapy.	0
FECAL MICROBIOTA SPORES, LIVE-BRPK (VOWST)	1 - All FDA-approved Indications.	Documentation of a recent diagnosis of recurrent Clostridioides difficile infection (CDI) -AND- Will be used for prophylaxis and not treatment of recurrent CDI -AND- Attestation that antibiotic treatment for the most recent recurrent CDI is complete or will be completed.		1 month	For reauthorization, attestation of recurrent CDI episodes after administration of the initial fecal microbiota product -AND-Will be used for prophylaxis and not treatment of recurrent CDI -AND-Attestation that antibiotic treatment for the most recurrent CDI is complete or will be completed.	0
MANNITOL (BRONCHITOL)	1 - All FDA-approved Indications.	Diagnosis. Must have passed a bronchitol tolerance test. Must be used as add-on maintenance treatment with standard therapies (e.g. bronchodilators, antibiotics, anti-inflammatory therapy) to improve pulmonary function.		12 months	For reauth: documentation of improvement	0
NITISINONE (ORFADIN)	1 - All FDA-approved Indications.	Diagnosis of hereditary tyrosinemia type 1 (HT-1) confirmed by DNA testing or biochemical testing (ie. urine succinylacetone (SA) level).		12 months	For reauth: Documentation from the prescriber indicating improvement or stabilization in the member's condition	0

PALOVAROTENE (SOHONOS)	1 - All FDA-approved Indications.		precesence of ACVR1 mutation.	Members assigned female at birth must be 8 years and older. Members assigned male at birth must be 10 years and older.	consultation with an	12 months		0
RIMEGEPANT (NURTEC ODT)	1 - All FDA-approved Indications.		migraine: Provider attestation	Coverage is provided for members 18 years of age and older.		For episodic migraine initial: 6 months. For acute migraine and reauthorization: 12 months	For reauth: Provider attestation the member is having a reduced number of migraine/headache days per month or a decrease in migraine/headache severity. A migraine is defined as a headache that has at least two of the following characteristics: unilateral location, pulsating/throbbing quality, moderate or severe intensity (inhibits or prohibits daily activities), is aggravated by routine activity, nausea and/or vomiting, photophobia and phonophobia.	0
ROFLUMILAST (DALIRESP)	1 - All FDA-approved Indications.	Moderate to sever liver impairment	Diagnosis of GOLD Stage III or IV COPD associated with chronic bronchitis. Documentation of COPD exacerbation within the past year. Must have a trial and failure of an inhaled long-acting beta-agonist or inhaled long-acting anticholinergic. Must be used as add on therapy with a long-acting beta agonist or long-acting anti-muscarinic. Must have trial and failure of inhaled gluccocrticosteroid or a contraindication to these agents.			12 months	For reauthorization must have documentation from prescriber indicating improvement in condition.	0

RISANKIZUMAB-RZAA	1 - All FDA-approved		Diagnosis. For plaque	Member must be 18 years of	By or in consultation with a	12 months	For reauthorization: must have	0
(SKYRIZI)	Indications.		psoriasis: minimum BSA	age or older.	rheumatologist, dermatologist	1	documentation from	
			involvement of at least 3%	1	or gastroenterologist.		prescriber indicating	
1			(not required if on palms,	1			stabilization or improvement	
1			soles, head/neck, genitalia), a	1	1	1	in condition.	
1			history of trial and failure of	1	1	1	in condition.	
1				1	1	1	1	
1			ONE of the following: 1)	1	1	1	1	
			topical therapy (e.g.					
			corticosteroid, calcineurin	1	1		1	
			inhibitor, vitamin D analog), 2)	1	1	1	1	
			phototherapy, 3) systemic					
			treatment (e.g. methotrexate,					
			cyclosporine, oral retinoids).					
			For psoriatic arthritis (PsA),					
			one of the following: 1)					
			members with axial or					
			enthesitis must have a history					
			of trial and failure,					
			contraindication, or					
			intolerance to a 4 week trial of	1	1		1	
			2 NSAIDs, 2) the member has	1	1	1	1	
			severe disease as defined by	1	1	1	1	
				1	1	1	1	
			the prescriber, 3) members	1	1		1	
			with peripheral disease must	1	1		1	
			have a history of a trial and					
			failure, contraindication, or	1	1		1	
			intolerance to a 12 week trial					
			with methotrexate or another	1	1	1	1	
			DMARD. For Crohn's (CD):	1	1		1	
			history of trial and failure,	1	1	1	1	
				1	1	1	1	
			contraindication, or	1	1	1	1	
			intolerance to 2 of the	1	1		1	
	1							
	l l		following therapy options:				l l	
DICDIDI AMA (EVDVCDI)	1 All FDA conserved	Causana will be not !	aminocaliculator		Decembed by an in	12 months	For requisit, documentative	0
RISDIPLAM (EVRYSDI)	1 - All FDA-approved	Coverage will be not be	Confirmed diagnosis fo 5q-		Prescribed by or in	12 months	For reauth: documentation	0
RISDIPLAM (EVRYSDI)	1 - All FDA-approved Indications.	provided to members who are	Confirmed diagnosis fo 5q- autosomal recessive SMA.		consultation with neurologist,	12 months	that the patient is responding	0
RISDIPLAM (EVRYSDI)		provided to members who are concomitantly taking	Confirmed diagnosis fo 5q- autosomal recessive SMA. Baseline assessment motor			12 months	that the patient is responding to the medication as	0
RISDIPLAM (EVRYSDI)		provided to members who are	Confirmed diagnosis fo 5q- autosomal recessive SMA. Baseline assessment motor milestone score from ONE of		consultation with neurologist,	12 months	that the patient is responding to the medication as demonstrated by clinically	0
RISDIPLAM (EVRYSDI)		provided to members who are concomitantly taking	Confirmed diagnosis fo 5q- autosomal recessive SMA. Baseline assessment motor		consultation with neurologist,	12 months	that the patient is responding to the medication as	0
RISDIPLAM (EVRYSDI)		provided to members who are concomitantly taking	Confirmed diagnosis fo 5q- autosomal recessive SMA. Baseline assessment motor milestone score from ONE of		consultation with neurologist,	12 months	that the patient is responding to the medication as demonstrated by clinically	0
RISDIPLAM (EVRYSDI)		provided to members who are concomitantly taking	Confirmed diagnosis fo 5q- autosomal recessive SMA. Baseline assessment motor milestone score from ONE of the following assessments: Hammersmith Functional		consultation with neurologist,	12 months	that the patient is responding to the medication as demonstrated by clinically significant improvement or maintenance of function from	0
RISDIPLAM (EVRYSDI)		provided to members who are concomitantly taking	Confirmed diagnosis fo 5q- autosomal recessive SMA. Baseline assessment motor milestone score from ONE of the following assessments: Hammersmith Functional Motor Scale Expanded		consultation with neurologist,	12 months	that the patient is responding to the medication as demonstrated by clinically significant improvement or maintenance of function from pretreatment baseline status	0
RISDIPLAM (EVRYSDI)		provided to members who are concomitantly taking	Confirmed diagnosis fo 5q- autosomal recessive SMA. Baseline assessment motor milestone score from ONE of the following assessments: Hammersmith Functional Motor Scale Expanded (HFMSE), Hammersmith Infant		consultation with neurologist,	12 months	that the patient is responding to the medication as demonstrated by clinically significant improvement or maintenance of function from pretreatment baseline status using the same exam as	0
RISDIPLAM (EVRYSDI)		provided to members who are concomitantly taking	Confirmed diagnosis fo 5q- autosomal recessive SMA. Baseline assessment motor milestone score from ONE of the following assessments: Hammersmith Functional Motor Scale Expanded (HFMSE), Hammersmith Infant Neurologic Exam (HINE),		consultation with neurologist,	12 months	that the patient is responding to the medication as demonstrated by clinically significant improvement or maintenance of function from pretreatment baseline status using the same exam as performed at baseline	0
RISDIPLAM (EVRYSDI)		provided to members who are concomitantly taking	Confirmed diagnosis fo 5q- autosomal recessive SMA. Baseline assessment motor milestone score from ONE of the following assessments: Hammersmith Functional Motor Scale Expanded (HFMSE), Hammersmith Infant Neurologic Exam (HINE), Upper limb module (ULM)		consultation with neurologist,	12 months	that the patient is responding to the medication as demonstrated by clinically significant improvement or maintenance of function from pretreatment baseline status using the same exam as performed at baseline assessment (progression,	0
RISDIPLAM (EVRYSDI)		provided to members who are concomitantly taking	Confirmed diagnosis fo 5q- autosomal recessive SMA. Baseline assessment motor milestone score from ONE of the following assessments: Hammersmith Functional Motor Scale Expanded (HFMSE), Hammersmith Infant Neurologic Exam (HINE), Upper limb module (ULM) score, Children?s Hospital of		consultation with neurologist,	12 months	that the patient is responding to the medication as demonstrated by clinically significant improvement or maintenance of function from pretreatment baseline status using the same exam as performed at baseline assessment (progression, stabilization, or decreased	0
RISDIPLAM (EVRYSDI)		provided to members who are concomitantly taking	Confirmed diagnosis fo 5q- autosomal recessive SMA. Baseline assessment motor milestone score from ONE of the following assessments: Hammersmith Functional Motor Scale Expanded (HFMSE), Hammersmith Infant Neurologic Exam (HINE), Upper limb module (ULM) score, Children?s Hospital of Philadelphia Infant Test of		consultation with neurologist,	12 months	that the patient is responding to the medication as demonstrated by clinically significant improvement or maintenance of function from pretreatment baseline status using the same exam as performed at baseline assessment (progression,	0
RISDIPLAM (EVRYSDI)		provided to members who are concomitantly taking	Confirmed diagnosis fo 5q- autosomal recessive SMA. Baseline assessment motor milestone score from ONE of the following assessments: Hammersmith Functional Motor Scale Expanded (HFMSE), Hammersmith Infant Neurologic Exam (HINE), Upper limb module (ULM) score, Children?s Hospital of		consultation with neurologist,	12 months	that the patient is responding to the medication as demonstrated by clinically significant improvement or maintenance of function from pretreatment baseline status using the same exam as performed at baseline assessment (progression, stabilization, or decreased	0
RISDIPLAM (EVRYSDI)		provided to members who are concomitantly taking	Confirmed diagnosis fo 5q- autosomal recessive SMA. Baseline assessment motor milestone score from ONE of the following assessments: Hammersmith Functional Motor Scale Expanded (HFMSE), Hammersmith Infant Neurologic Exam (HINE), Upper limb module (ULM) score, Children?s Hospital of Philadelphia Infant Test of		consultation with neurologist,	12 months	that the patient is responding to the medication as demonstrated by clinically significant improvement or maintenance of function from pretreatment baseline status using the same exam as performed at baseline assessment (progression, stabilization, or decreased	0
RISDIPLAM (EVRYSDI)		provided to members who are concomitantly taking	Confirmed diagnosis fo 5q- autosomal recessive SMA. Baseline assessment motor milestone score from ONE of the following assessments: Hammersmith Functional Motor Scale Expanded (HFMSE), Hammersmith Infant Neurologic Exam (HINE), Upper limb module (ULM) score, Children's Hospital of Philadelphia Infant Test of Neuromuscular Disorders (CHOP INTEND), or Six-minute		consultation with neurologist,	12 months	that the patient is responding to the medication as demonstrated by clinically significant improvement or maintenance of function from pretreatment baseline status using the same exam as performed at baseline assessment (progression, stabilization, or decreased	0
RISDIPLAM (EVRYSDI)		provided to members who are concomitantly taking	Confirmed diagnosis fo 5q- autosomal recessive SMA. Baseline assessment motor milestone score from ONE of the following assessments: Hammersmith Functional Motor Scale Expanded (HFMSE), Hammersmith Infant Neurologic Exam (HINE), Upper limb module (ULM) score, Children?s Hospital of Philadelphia Infant Test of Neuromuscular Disorders		consultation with neurologist,	12 months	that the patient is responding to the medication as demonstrated by clinically significant improvement or maintenance of function from pretreatment baseline status using the same exam as performed at baseline assessment (progression, stabilization, or decreased	0
RISDIPLAM (EVRYSDI)		provided to members who are concomitantly taking	Confirmed diagnosis fo 5q- autosomal recessive SMA. Baseline assessment motor milestone score from ONE of the following assessments: Hammersmith Functional Motor Scale Expanded (HFMSE), Hammersmith Infant Neurologic Exam (HINE), Upper limb module (ULM) score, Children's Hospital of Philadelphia Infant Test of Neuromuscular Disorders (CHOP INTEND), or Six-minute		consultation with neurologist,	12 months	that the patient is responding to the medication as demonstrated by clinically significant improvement or maintenance of function from pretreatment baseline status using the same exam as performed at baseline assessment (progression, stabilization, or decreased	0
RISDIPLAM (EVRYSDI)		provided to members who are concomitantly taking	Confirmed diagnosis fo 5q- autosomal recessive SMA. Baseline assessment motor milestone score from ONE of the following assessments: Hammersmith Functional Motor Scale Expanded (HFMSE), Hammersmith Infant Neurologic Exam (HINE), Upper limb module (ULM) score, Children's Hospital of Philadelphia Infant Test of Neuromuscular Disorders (CHOP INTEND), or Six-minute		consultation with neurologist,	12 months	that the patient is responding to the medication as demonstrated by clinically significant improvement or maintenance of function from pretreatment baseline status using the same exam as performed at baseline assessment (progression, stabilization, or decreased	0
RISDIPLAM (EVRYSDI)		provided to members who are concomitantly taking	Confirmed diagnosis fo 5q- autosomal recessive SMA. Baseline assessment motor milestone score from ONE of the following assessments: Hammersmith Functional Motor Scale Expanded (HFMSE), Hammersmith Infant Neurologic Exam (HINE), Upper limb module (ULM) score, Children's Hospital of Philadelphia Infant Test of Neuromuscular Disorders (CHOP INTEND), or Six-minute		consultation with neurologist,	12 months	that the patient is responding to the medication as demonstrated by clinically significant improvement or maintenance of function from pretreatment baseline status using the same exam as performed at baseline assessment (progression, stabilization, or decreased	0
RISDIPLAM (EVRYSDI)		provided to members who are concomitantly taking	Confirmed diagnosis fo 5q- autosomal recessive SMA. Baseline assessment motor milestone score from ONE of the following assessments: Hammersmith Functional Motor Scale Expanded (HFMSE), Hammersmith Infant Neurologic Exam (HINE), Upper limb module (ULM) score, Children's Hospital of Philadelphia Infant Test of Neuromuscular Disorders (CHOP INTEND), or Six-minute		consultation with neurologist,	12 months	that the patient is responding to the medication as demonstrated by clinically significant improvement or maintenance of function from pretreatment baseline status using the same exam as performed at baseline assessment (progression, stabilization, or decreased	0
	Indications.	provided to members who are concomitantly taking	Confirmed diagnosis fo 5q- autosomal recessive SMA. Baseline assessment motor milestone score from ONE of the following assessments: Hammersmith Functional Motor Scale Expanded (HFMSE), Hammersmith Infant Neurologic Exam (HINE), Upper limb module (ULM) score, Children?s Hospital of Philadelphia Infant Test of Neuromuscular Disorders (CHOP INTEND), or Six-minute walk test.		consultation with neurologist,		that the patient is responding to the medication as demonstrated by clinically significant improvement or maintenance of function from pretreatment baseline status using the same exam as performed at baseline assessment (progression, stabilization, or decreased decline in motor function).	0
SAPROTERIN	1 - All FDA-approved	provided to members who are concomitantly taking	Confirmed diagnosis fo 5q- autosomal recessive SMA. Baseline assessment motor milestone score from ONE of the following assessments: Hammersmith Functional Motor Scale Expanded (HFMSE), Hammersmith Infant Neurologic Exam (HINE), Upper limb module (ULM) score, Children?s Hospital of Philadelphia Infant Test of Neuromuscular Disorders (CHOP INTEND), or Six-minute walk test. Diagnosis. For treatment of		consultation with neurologist,	Initial: 3 months, Reauth: 12	that the patient is responding to the medication as demonstrated by clinically significant improvement or maintenance of function from pretreatment baseline status using the same exam as performed at baseline assessment (progression, stabilization, or decreased decline in motor function).	0
	Indications.	provided to members who are concomitantly taking	Confirmed diagnosis fo 5q- autosomal recessive SMA. Baseline assessment motor milestone score from ONE of the following assessments: Hammersmith Functional Motor Scale Expanded (HFMSE), Hammersmith Infant Neurologic Exam (HINE), Upper limb module (ULM) score, Children?s Hospital of Philadelphia Infant Test of Neuromuscular Disorders (CHOP INTEND), or Six-minute walk test. Diagnosis. For treatment of Hyperphenylalaninemia.		consultation with neurologist,		that the patient is responding to the medication as demonstrated by clinically significant improvement or maintenance of function from pretreatment baseline status using the same exam as performed at baseline assessment (progression, stabilization, or decreased decline in motor function). For reauthorization, must maintain Phe levels below	0
SAPROTERIN	1 - All FDA-approved	provided to members who are concomitantly taking	Clinically of the polyal and the pol		consultation with neurologist,	Initial: 3 months, Reauth: 12	that the patient is responding to the medication as demonstrated by clinically significant improvement or maintenance of function from pretreatment baseline status using the same exam as performed at baseline assessment (progression, stabilization, or decreased decline in motor function).	0
SAPROTERIN	1 - All FDA-approved	provided to members who are concomitantly taking	Confirmed diagnosis fo 5q- autosomal recessive SMA. Baseline assessment motor milestone score from ONE of the following assessments: Hammersmith Functional Motor Scale Expanded (HFMSE), Hammersmith Infant Neurologic Exam (HINE), Upper limb module (ULM) score, Children?s Hospital of Philadelphia Infant Test of Neuromuscular Disorders (CHOP INTEND), or Six-minute walk test. Diagnosis. For treatment of Hyperphenylalaninemia.		consultation with neurologist,	Initial: 3 months, Reauth: 12	that the patient is responding to the medication as demonstrated by clinically significant improvement or maintenance of function from pretreatment baseline status using the same exam as performed at baseline assessment (progression, stabilization, or decreased decline in motor function). For reauthorization, must maintain Phe levels below	0
SAPROTERIN	1 - All FDA-approved	provided to members who are concomitantly taking	Clinically of the polyal and the pol		consultation with neurologist,	Initial: 3 months, Reauth: 12	that the patient is responding to the medication as demonstrated by clinically significant improvement or maintenance of function from pretreatment baseline status using the same exam as performed at baseline assessment (progression, stabilization, or decreased decline in motor function). For reauthorization, must maintain Phe levels below	0
SAPROTERIN	1 - All FDA-approved	provided to members who are concomitantly taking	Confirmed diagnosis fo 5q- autosomal recessive SMA. Baseline assessment motor milestone score from ONE of the following assessments: Hammersmith Functional Motor Scale Expanded (HFMSE), Hammersmith Infant Neurologic Exam (HINE), Upper limb module (ULM) score, Children?s Hospital of Philadelphia Infant Test of Neuromuscular Disorders (CHOP INTEND), or Six-minute walk test. Diagnosis. For treatment of Hyperphenylalaninemia. Clinically diagnosed with hyperphenylalaninemia due to tetrahydrobiopterin		consultation with neurologist,	Initial: 3 months, Reauth: 12	that the patient is responding to the medication as demonstrated by clinically significant improvement or maintenance of function from pretreatment baseline status using the same exam as performed at baseline assessment (progression, stabilization, or decreased decline in motor function). For reauthorization, must maintain Phe levels below	0
SAPROTERIN	1 - All FDA-approved	provided to members who are concomitantly taking	Confirmed diagnosis fo 5q- autosomal recessive SMA. Baseline assessment motor milestone score from ONE of the following assessments: Hammersmith Functional Motor Scale Expanded (HFMSE), Hammersmith Infant Neurologic Exam (HINE), Upper limb module (ULM) score, Children?s Hospital of Philadelphia Infant Test of Neuromuscular Disorders (CHOP INTEND), or Six-minute walk test. Diagnosis. For treatment of Hyperphenylalaninemia. Clinically diagnosed with hyperphenylalaninemia due to tetrahydrobiopterin responsive phenylketonuria.		consultation with neurologist,	Initial: 3 months, Reauth: 12	that the patient is responding to the medication as demonstrated by clinically significant improvement or maintenance of function from pretreatment baseline status using the same exam as performed at baseline assessment (progression, stabilization, or decreased decline in motor function). For reauthorization, must maintain Phe levels below	0
SAPROTERIN	1 - All FDA-approved	provided to members who are concomitantly taking	Confirmed diagnosis fo 5q- autosomal recessive SMA. Baseline assessment motor milestone score from ONE of the following assessments: Hammersmith Functional Motor Scale Expanded (HFMSE), Hammersmith Infant Neurologic Exam (HINE), Upper limb module (ULM) score, Children?s Hospital of Philadelphia Infant Test of Neuromuscular Disorders (CHOP INTEND), or Six-minute walk test. Diagnosis. For treatment of Hyperphenylalaninemia. Clinically diagnosed with hyperphenylalaninemia due to tetrahydrobiopterin responsive phenylketonuria. Phe levels must be greater		consultation with neurologist,	Initial: 3 months, Reauth: 12	that the patient is responding to the medication as demonstrated by clinically significant improvement or maintenance of function from pretreatment baseline status using the same exam as performed at baseline assessment (progression, stabilization, or decreased decline in motor function). For reauthorization, must maintain Phe levels below	0
SAPROTERIN	1 - All FDA-approved	provided to members who are concomitantly taking	Confirmed diagnosis fo 5q- autosomal recessive SMA. Baseline assessment motor milestone score from ONE of the following assessments: Hammersmith Functional Motor Scale Expanded (HFMSE), Hammersmith Infant Neurologic Exam (HINE), Upper limb module (ULM) score, Children?s Hospital of Philadelphia Infant Test of Neuromuscular Disorders (CHOP INTEND), or Six-minute walk test. Diagnosis. For treatment of Hyperphenylalaninemia. Clinically diagnosed with hyperphenylalaninemia due to tetrahydrobiopterin responsive phenylketonuria. Phe levels must be greater than 6 mg/dL (360		consultation with neurologist,	Initial: 3 months, Reauth: 12	that the patient is responding to the medication as demonstrated by clinically significant improvement or maintenance of function from pretreatment baseline status using the same exam as performed at baseline assessment (progression, stabilization, or decreased decline in motor function). For reauthorization, must maintain Phe levels below	0
SAPROTERIN	1 - All FDA-approved	provided to members who are concomitantly taking	Confirmed diagnosis fo 5q- autosomal recessive SMA. Baseline assessment motor milestone score from ONE of the following assessments: Hammersmith Functional Motor Scale Expanded (HFMSE), Hammersmith Infant Neurologic Exam (HINE), Upper limb module (ULM) score, Children?s Hospital of Philadelphia Infant Test of Neuromuscular Disorders (CHOP INTEND), or Six-minute walk test. Diagnosis. For treatment of Hyperphenylalaninemia. Clinically diagnosed with hyperphenylalaninemia due to tetrahydrobiopterin responsive phenylketonuria. Phe levels must be greater		consultation with neurologist,	Initial: 3 months, Reauth: 12	that the patient is responding to the medication as demonstrated by clinically significant improvement or maintenance of function from pretreatment baseline status using the same exam as performed at baseline assessment (progression, stabilization, or decreased decline in motor function). For reauthorization, must maintain Phe levels below	0
SAPROTERIN	1 - All FDA-approved	provided to members who are concomitantly taking	Confirmed diagnosis fo 5q- autosomal recessive SMA. Baseline assessment motor milestone score from ONE of the following assessments: Hammersmith Functional Motor Scale Expanded (HFMSE), Hammersmith Infant Neurologic Exam (HINE), Upper limb module (ULM) score, Children?s Hospital of Philadelphia Infant Test of Neuromuscular Disorders (CHOP INTEND), or Six-minute walk test. Diagnosis. For treatment of Hyperphenylalaninemia. Clinically diagnosed with hyperphenylalaninemia due to tetrahydrobiopterin responsive phenylketonuria. Phe levels must be greater than 6 mg/dL (360		consultation with neurologist,	Initial: 3 months, Reauth: 12	that the patient is responding to the medication as demonstrated by clinically significant improvement or maintenance of function from pretreatment baseline status using the same exam as performed at baseline assessment (progression, stabilization, or decreased decline in motor function). For reauthorization, must maintain Phe levels below	0
SAPROTERIN	1 - All FDA-approved	provided to members who are concomitantly taking	Confirmed diagnosis fo 5q- autosomal recessive SMA. Baseline assessment motor milestone score from ONE of the following assessments: Hammersmith Functional Motor Scale Expanded (HFMSE), Hammersmith Infant Neurologic Exam (HINE), Upper limb module (ULM) score, Children?s Hospital of Philadelphia Infant Test of Neuromuscular Disorders (CHOP INTEND), or Six-minute walk test. Diagnosis. For treatment of Hyperphenylalaninemia. Clinically diagnosed with hyperphenylalaninemia due to tetrahydrobiopterin responsive phenylketonuria. Phe levels must be greater than 6 mg/dL (360		consultation with neurologist,	Initial: 3 months, Reauth: 12	that the patient is responding to the medication as demonstrated by clinically significant improvement or maintenance of function from pretreatment baseline status using the same exam as performed at baseline assessment (progression, stabilization, or decreased decline in motor function). For reauthorization, must maintain Phe levels below	0
SAPROTERIN	1 - All FDA-approved	provided to members who are concomitantly taking	Confirmed diagnosis fo 5q- autosomal recessive SMA. Baseline assessment motor milestone score from ONE of the following assessments: Hammersmith Functional Motor Scale Expanded (HFMSE), Hammersmith Infant Neurologic Exam (HINE), Upper limb module (ULM) score, Children?s Hospital of Philadelphia Infant Test of Neuromuscular Disorders (CHOP INTEND), or Six-minute walk test. Diagnosis. For treatment of Hyperphenylalaninemia. Clinically diagnosed with hyperphenylalaninemia due to tetrahydrobiopterin responsive phenylketonuria. Phe levels must be greater than 6 mg/dL (360		consultation with neurologist,	Initial: 3 months, Reauth: 12	that the patient is responding to the medication as demonstrated by clinically significant improvement or maintenance of function from pretreatment baseline status using the same exam as performed at baseline assessment (progression, stabilization, or decreased decline in motor function). For reauthorization, must maintain Phe levels below	0
SAPROTERIN	1 - All FDA-approved	provided to members who are concomitantly taking	Confirmed diagnosis fo 5q- autosomal recessive SMA. Baseline assessment motor milestone score from ONE of the following assessments: Hammersmith Functional Motor Scale Expanded (HFMSE), Hammersmith Infant Neurologic Exam (HINE), Upper limb module (ULM) score, Children?s Hospital of Philadelphia Infant Test of Neuromuscular Disorders (CHOP INTEND), or Six-minute walk test. Diagnosis. For treatment of Hyperphenylalaninemia. Clinically diagnosed with hyperphenylalaninemia due to tetrahydrobiopterin responsive phenylketonuria. Phe levels must be greater than 6 mg/dL (360		consultation with neurologist,	Initial: 3 months, Reauth: 12	that the patient is responding to the medication as demonstrated by clinically significant improvement or maintenance of function from pretreatment baseline status using the same exam as performed at baseline assessment (progression, stabilization, or decreased decline in motor function). For reauthorization, must maintain Phe levels below	0

TADALAFIL (CIALIS)	1 - All FDA-approved Indications.		Diagnosis of benign prostatic hyperplasia (BPH) and must have a trial and failure of at least two alternative medications in the following classes: alpha-1 adrenergic blockers or 5-alpha reductase inhibitors.		12 months		0
TOLVAPTAN (JYNARQUE)	1 - All FDA-approved Indications.	History of significant liver impairment or injury (not including uncomplicated polycystic liver disease), concomitant use of strong CYP3A inhibitors, uncorrected abnormal blood sodium concentrations, unable to sense or respond to thirst, hypovolemia, uncorrected urinary outflow obstruction, anuria	the following criteria defining risk of rapidly progressing disease: (1) age 55 or younger and eGFR between 25 and 65	By or in consultation with a nephrologist		For reauthorization: documentation from prescriber indicating stabilization or improvement in condition.	0
TRIENTINE HCL (SYPRINE)	1 - All FDA-approved Indications.		Diagnosis. Must have a trial of penicillamine (Depen) with an inadequate response or significant side effects/toxicity or must have a contraindication to this therapy.	By or in consultation with a gastroenterologist, an ophthalmologist or a physician who specializes in the treatment of inherited metabolic disorders		For reauth: must have documentation from prescriber indicating improvement in condition.	0

	,	,			1	1	T	1	T
USTEKINUMAB (STELARA) SQ	1 - All FDA-approved				Must be 6 years of age or	By or in consultation with a	12 months	For reauth: must have	0
	Indications.			, ,	older.	rheumatologist,		documentation from	
	1			following: 1) members with		gastroenterologist, or		prescriber indicating	
	1			axial or enthesitis must have a		dermatologist.		stabilization or improvement	
	1			history of trial and failure,		1		in condition.	
				contraindication, or					
				intolerance to a 4 week trial of					
				2 NSAIDs, 2) the member has					
				severe disease as defined by					
				the prescriber, 3) members					
				with peripheral disease must					
				have a history of a trial and					
				failure, contraindication, or					
				intolerance to a 12 week trial					
				with methotrexate or another					
				DMARD. For plaque psoriasis					
				(PsO): minimum BSA					
				involvement of at least 3%					
	[(not required if on palms,					
	1			soles, head/neck, genitalia), a		1		1	
	1			history of trial and failure of		1		1	
				ONE of the following: 1)					
1				topical therapy (e.g.		1		1	
1	1			corticosteroid, calcineurin		1		1	
	[inhibitor, vitamin D analog), 2)					
				phototherapy, 3) systemic					
				treatment (e.g. methotrexate,					
				cyclosporine, oral retinoids).					
				For Crohn's disease (CD):					
				history of trial and failure,					
				contraindication, or					
				intolerance to 2 of the					
				following therapy options:					
				aminocaliculator					
SOFOSBUVIR-VELPATASVIR	1 - All FDA-approved				Coverage is provided for	By or in consultation with a	Criteria will be applied		0
(EPCLUSA)	Indications.			consistent with current	members who are age-	gastroenterologist,	consistent with current		
					appropriate according to	hepatologist, infectious	AASLD/IDSA guidance and/or		
					AASLD/IDSA guidance and/or	disease, HIV or transplant	FDA approved labeling		
					FDA-approved labeling.	specialist.			
VIGABATRIN (SABRIL)	1 - All FDA-approved		·	Diagnosis. Must undergo	Coverage is provided for	By or in consultation with a	12 months		0
	Indications.			vision testing prior to	members 1 month of age or	neurologist.		1	
	[older.				
				Refractory Complex Partial		1		1	
				Seizures: must have		1		1	
	1			inadequate response to at		1		1	
	1			least two of the following		1		1	
	[
	1			anticonvulsant drugs:		1		1	
				levetiracetam, phenytoin,		1		1	
	1			carbamazepine,		1		1	
	[oxcarbazepine, gabapentin,					
	[lamotrigine, valproate, or					
				topiramate. Must be using		1		1	
	[vigabatrin in combination with					
	[at least one other					
				anticonvulsant medication		1		1	
	[(which can include medication					
	[from trial above).					
						1		1	
	1					1		1	
1	1					1		1	
	[

VORTIOXETINE (TRINTELLIX)	1 - All FDA-approved Indications.			Diagnosis. Documentation of trial and failure of at least two	Coverage is provided for members 18 years of age and		12 months		0
				generic antidepressants alternatives such as an SSRI, SNRI, bupropion, trazodone or mirtazapine	older.				
ALPHA-1 PROTEINASE INHIBITOR (PROLASTIN)	1 - All FDA-approved Indications.	de	eficient members with ntibodies against IgA	pre-treatment serum levels of	Coverage is provided for members 18 years of age and older.	By or in consultation with a pulmonologist		For reauth: documentation of improvement or stabilization of the signs and symptoms of emphysema associated with alpha-1 antitrypsin deficiency including slowed progression of emphysema as evidenced by annual spirometry testing or a decrease in frequency, duration or severity of pulmonary exacerbations	0
BELUMOSUDIL (REZUROCK)	3 - All Medically-accepted Indications.			Diagnosis. For a diagnosis of chronic Graft versus host disease (GVHD), after a trial and failure of at least two prior lines of systemic therapy.	GVHD: age 12 years or older	By or in consultation with an oncologist, hematologist, or transplant specialist	12 months	For reauth: documentation of improvement or stabilization.	0
BUT/APAP/CAF TAB	3 - All Medically-accepted Indications.			Diagnosis. This Prior Authorization requirement only applies to members when a non-FDA approved diagnosis is submitted. FDA-approved diagnosis codes submitted will pay without prior authorization requirement.	Coverage is provided for members 12 years of age or older.		12 months		0
BUTAL/APAP TAB 50-325MG	3 - All Medically-accepted Indications.			Diagnosis. This Prior Authorization requirement only applies to members when a non-FDA approved diagnosis is submitted. FDA-approved diagnosis codes submitted will pay without prior authorization requirement.	Coverage is provided for members 12 years of age or older.		12 months		0

(HAEGARDA) Indications. by laboratory values obtained on two separate instances older.	Prescribed by or in consultation with an allergist/immunologist, hematologist, dermatologist	Initial: 6 months Reauthorization: 12 months	For reauth: must have documentation from prescriber indicating improvement in condition.	U
on two separate instances (laboratory reports must contain reference ranges). For Type I: Low C4 level and low C1-INH antition level. For Type II: Low C4 level and normal or elevated C1-INH	allergist/immunologist,		prescriber indicating	
(laboratory reports must contain reference ranges). For Type I: Low C4 level and low C1-INH antigenic level. For Type II: Low C4 level and normal or elevated C1-INH				
contain reference ranges). For Type I: Low C4 level and low C1-INH antigenic level. For Type II: Low C4 level and normal or elevated C1-INH	hematologist, dermatologist		improvement in condition.	
Type I: Low C4 level and low C1-INH antigenic level. For Type II: Low C4 level and normal or elevated C1-INH				
C1-INH antigenic level. For Type II: Low C4 level and normal or elevated C1-INH				
Type II: Low C4 level and normal or elevated C1-INH				
normal or elevated C1-INH				
normal or elevated C1-INH				
functional level. Must have				
documentation of a previous				
HAE attack in the absence of				
hives or a medication known				
to cause angioedema to				
demonstrate member is				
candidate for prophylactic				
therapy. Member must not be				
taking any medications that				
may exacerbate HAE, including				
angiotensin-converting				
enzyme (ACE) inhibitors,				
Tamoxifen, and estrogen-				
containing medications. Must				
be using as prophylactic				
therapy for the prevention of				
HAE attacks.				
CARGLUMIC ACID (CARBAGLU) 1 - All FDA-approved Diagnosis. This Prior		12 months		0
Indications. Authorization requirement				
only applies to members when				
a non-FDA approved diagnosis				
is submitted at the point of				
sale. FDA-approved diagnosis				
codes submitted will pay				
without prior authorization				
requirement.				
requirement.				
CEFTAROLINE (TEFLARO) 1 - All FDA-approved Diagnosis. For acute bacterial		14 days		0
		14 days		0
Indications. Skin and skin structure				
infection (ABSSSI),				
documentation of a history of				
treatment failure with or				
contraindication to				
vancomycin.				
DALFAMPRIDINE (AMPYRA) 1 - All FDA-approved History of seizure disorder, Diagnosis of multiple sclerosis. Coverage is provided for	Neurologist	Initial: 3 months	For reauthorization: must have	0
Indications. moderate to severe renal Chart documentation of members 18 years of age or		Reauthorization: 12 months	documentation from	
impairment (CrCl less than or baseline motor disability or older.			prescriber indicating	
equal to 50 mL/min). dysfunction.			stabilization or improvement	
Square Company (square company)			in condition.	
			condition.	
		I		

ALPELISIB (VIJOICE)	1 - All FDA-approved Indications.		Diagnosis of PIK3CA-Related Overgrowth Spectrum (PROS) confirmed by genetic testing. Disease must be severe or life threatening and require systemic treatment.	older.	By or in consultation with an appropriate specialist depending on the symptoms and part of the body that are affected.	12 months	For reauthorization: must have documentation from prescriber indicating stabilization or improvement in condition.	0
ALPHA-1 PROTEINASE INHIBITOR (ZEMAIRA)	1 - All FDA-approved Indications.	Immunoglobul deficient mem antibodies aga	bers with pre-treatment serum levels o	f members 18 years of age and older.	By or in consultation with a pulmonologist	Initial: 6 months, Reauthorization: 12 months	For reauth: documentation of improvement or stabilization of the signs and symptoms of emphysema associated with alpha-1 antitrypsin deficiency including slowed progression of emphysema as evidenced by annual spirometry testing or a decrease in frequency, duration or severity of pulmonary exacerbations	0
ARMODAFINIL (NUVIGIL)	1 - All FDA-approved Indications.		Diagnosis. Must have a histor of trial and failure, contraindication, or intolerance to modafinil. For narcolepsy: Sleep Study (e.g. Polysomnogram, Multiple Sleep Latency Test) confirmin diagnosis. For obstructive sleep apnea: Sleep study (e.g. polysomnogram) confirming diagnosis. For shift work sleep disorder (SWSD): must meet International Classification of Sleep Disorders criteria for SWSD (either primary complaint of excessive sleepiness or insomnia temporarily associated with work period that occurs durin habitual sleep phase OR polysomnography and Multiple Sleep Latency Test demonstrate loss of normal sleep wake pattern, no other medical or mental disorders account for symptoms, and symptoms do not meet criter for any other sleep disorder producing insomnia or excessive sleepiness such as time zone change syndrome) and must provide documentation of shift work	g S	By or in consultation with a sleep specialist, ENT (ear, nose, and throat specialist), neurologist, or pulmonologist	SWSD: 6 months. Narcolepsy, OSA: 12 months	For reauth: documentation of improvement or stabilization.	0

BECAPLERMIN (REGRANEX)	1 - All FDA-approved Indications.	Neoplasm at application site. Treatment of pressure ulcers and venous stasis ulcers. Use on exposed joints, tendons, ligaments, and bone.	Diagnosis. Must have a lower extremity diabetic neuropathic ulcer that extends into the subcutaneous tissue or beyond and have an adequate blood supply. Must be used as adjunctive therapy to good ulcer care practices (i.e. debridement, infection control, pressure relief).			3 months	For reauth: documentation of improvement or stabilization.	0
DENOSUMAB (XGEVA)	3 - All Medically-accepted Indications.		Diagnosis.		Prescribed by or in consultation with a hematologist or oncologist	6 months		0
DEXTROMETHORPHAN/BUPR OPION (AUVELITY)	1 - All FDA-approved Indications.		Diagnosis. Documentation of trial and failure of at least two generic antidepressants alternatives such as an SSRI, SNRI, bupropion, trazodone or mirtazapine.	Coverage is provided for members 18 years of age or older.		12 months		0
DIHYDROERGOTAMINE NASAL SPRAY (MIGRANAL)	1 - All FDA-approved Indications.	Members with hemiplegic or basilar migraine, ischemic heart disease (angina pectoris, history of MI, or documented silent ischemia) or who have clinical symptoms or findings consistent with coronary artery vasospasm (including Prinzmetal's variant angina or uncontrolled hypertension).	Diagnosis. Documentation of trial and failure of 1 medication from each of the following classes: a NSAID and a triptan unless contraindicated.	Coverage is provided for members 18 years of age and older.		12 months	For reauth: documentation from prescriber indicating stabilization or improvement in condition.	0
AVACOPAN (TAVNEOS)	1 - All FDA-approved Indications.		Diagnosis of ANCA-associated vasculitis (GPA or MPA). Must be on concurrent therapy with glucocorticoids and immunosuppressants (e.g. cyclophosphamide, azathioprine, mycophenolate, rituximab).	members 18 years of age or	By or in consultation with a rheumatologist, hematologist or oncologist.	12 Months	For reauthorization: documentation from prescriber indicating stabilization or improvement in condition.	0
AVATROMBOPAG (DOPTELET)	1 - All FDA-approved Indications.		Diagnosis. For ITP, documentation of inadequate response to corticosteroids or immunoglobulins and documentation of a platelet count less than or equal to 30,000/microliter. For thrombocytopenia in adult patients with chronic liver disease who are scheduled to undergo a procedure, documentation of a platelet count less than 50,000/microliter.		By or in consultation with a hematologist, oncologist, hepatologist, or surgeon	Chronic ITP: 6 months. Thrombocytopenia in patients with chronic liver disease: 1 month	For reauth of chronic ITP: documentation of improvement in platelet count from baseline.	0

BEDAQUILINE (SIRTURO)	1 - All FDA-approved Indications.		Diagnosis. Must have either inadequate response to a first-line tuberculosis (TB) regimen containing isoniazid and rifampin OR chart documentation of resistance to isoniazid and rifampin per susceptibility testing. Must weigh at least 15 kg. Must be used in combination with at least 3 other drugs indicated for the treatment of TB.	Member must be 5 years of age or older.	By or in consultation with a pulmonologist or infectious disease specialist	6 months		0
BELIMUMAB (BENLYSTA) (IV FORMULATION)	1 - All FDA-approved Indications.		Diagnosis of active, autoantibody-positive, systemic lupus erythematosus (SLE) or lupus nephritis. Must have ANA of at least 1:80 or anti-dsDNA of at least 30 IU/ml to support being autoantibody positive. Must be currently taking or has tried and failed or had an intolerance or contraindication to at least one standard therapy for systemic lupus erythematosus (e.g. corticosteroids, antimalarials, NSAIDS, or immunosuppressives) or lupus nephritis (e.g. corticosteroids, mycophenolate, cyclophosphamide, azathioprine). Diagnosis of active lupus nephritis. Documentation of a biopsyproved lupus nephritis Class III, IV or V.		By or in consultation with a rheumatologist or hematologist	12 months	For reauth: documentation from the prescriber indicating stabilization or improvement in condition.	0
BUDESONIDE EXTENDED RELEASE TABLETS (UCERIS)	1 - All FDA-approved Indications.		Diagnosis. Must have a trial and failure, a contraindication, or an intolerance to two (2) of the following therapy options: topical mesalamine, oral aminosalicylate or corticosteroids with inadequate response or side effects/toxicity unless contraindicated.	Member must be 18 years of age or older.	By or in consultation with a rheumatologist or gastroenterologist.	8 weeks	For reauth: must have documentation from prescriber indicating stabilization or improvement in condition.	0
ELEXACAFTOR/TEZACAFTOR/I VACAFTOR (TRIKAFTA)	1 - All FDA-approved Indications.		Diagnosis. Documentation of genetic test confirming the member has at least one F508del mutation in the CFTR gene or a mutation in the CFTR gene that is responsive based on in vitro data.	Coverage is provided for members 2 years of age and older	By or in consultation with a cystic fibrosis specialist or pulmonologist	12 months	For reauthorization: documentation from prescriber indicating stabilization or improvement in condition.	0

[L	L	In	lo	la 1 10 11 12	lan u	I=	-
IPTACOPAN (FABHALTA)	1 - All FDA-approved	Initiation in patients with	Diagnosis. For paroxysmal	Coverage is provided for	, ·	12 months	For reauth: documentation of	U
	Indications.	unresolved serious infection	nocturnal hemoglobinuria	members 18 years of age and			improvement.	
		caused by encapsulated	(PNH): confirmed diagnosis of	older	immunologist, nephrologist, or			
		bacteria.	PNH by flow cytometry		genetic specialist			
			testing. Flow Cytometry					
			pathology report must be					
			supplied and demonstrate at					
			least 2 different GPI protein					
			deficiencies within 2 different					
			cell lines from granulocytes,					
			monocytes, or erythrocytes.					
			Member is transfusion					
			dependent as defined by					
			having a transfusion within the					
			last 12 months and one of the					
			following: a hemoglobin is less					
			than or equal to 7 g per dL or					
			has symptoms of anemia and					
			the hemoglobin is less than or					
			equal to 10 g per dL. Must					
			have a Lactate dehydrogenase					
			(LDH) level at least 1.5 times					
			the upper limit of the normal					
			range.					
			range.					
SATRALIZUMAB-MWGE	1 - All FDA-approved	Active hepatitis B infection,	For Neuromyelitis Optica	Coverage is provided for	By or in consultation with a	12 months	Part B before Part D Step	1
						12 months		1
(ENSPRYNG)	Indications.	active or untreated latent	Spectrum Disorder (NMOSD):	members 18 years of age and	neurologist or opnthalmologist		Therapy. For reauth:	
		tuberculosis	, ,	older			documentation of stabilization	
			antibodies. At least 1 relapse				or improvement in condition	
			in the last 12 months or 2					
			relapses in the last 24 months					
			that required rescue therapy.					
			Expanded Disability Status					
			Scale (EDSS) score less than or					
			equal to 6.5. Must have					
			documentation of inadequate					
			response, contraindication or					
			intolerance to an					
			immunosuppressant (e.g.					
			mycophenolate mofetil,					
			azathioprine) or rituximab.					
			azaaoprinic, or ricaximab.					
	1	l	1	1	l	l	1	

SELEXIPAG (UPTRAVI)	1 - All FDA-approved Indications.		Diagnosis. Pulmonary arterial hypertension (PAH) WHO		Prescribed by or in consultation with cardiologist	Initial authorization: 3 months Reauthorization: 12 months	Reauthorization: documentation from	0
			Group I confirmed by chart documentation of right-heart catheterization (RHC) indicating a mean pulmonary arterial pressure greater than 20 mmHg, pulmonary vascular resistance greater than 2 wood units, and mean		or pulmonologist.		prescriber that demonstrates member is tolerating and receiving clinical benefit from treatment	
			pulmonary capillary wedge pressure less than or equal to 15 mmHg. If provider indicates RHC is not recommended, must have documentation of an echocardiography.					
SILDENAFIL CITRATE (REVATIO)	1 - All FDA-approved Indications.	Coverage will not be provided for patients taking nitrates (nitrates in any form) or a guanylate cyclase stimulator (e.g. Adempas).	Diagnosis. Pulmonary arterial hypertension (PAH) WHO Group I confirmed by chart documentation of right-heart catheterization (RHC) indicating a mean pulmonary arterial pressure greater than 20 mmHg, pulmonary vascular resistance greater than 2 wood units, and mean pulmonary capillary wedge pressure less than or equal to 15 mmHg. If provider indicates RHC is not recommended, must have documentation of echocardiography.		Prescribed by or in consultation with a pulmonologist or cardiologist	Initial: 3 months, Reauth: 12 months	For reauth: documentation from prescriber that demonstrates member is tolerating and receiving clinical benefit from treatment	0
SODIUM OXYBATE (XYREM)	1 - All FDA-approved Indications.		Diagnosis. For excessive daytime sleepiness associated with narcolepsy: a sleep study (e.g. polysomnogram, multiple sleep latency Test) confirming diagnosis. For cataplexy associated with narcolepsy: a sleep study confirming the diagnosis.	Coverage is provided for members 7 years of age or older	By or in consultation with a neurologist or sleep specialist	Initial: 3 months, Reauthorization: 12 months	Reauthorization: must have documentation from prescriber indicating stabilization or improvement in condition.	0
STIRIPENTOL (DIACOMIT)	1 - All FDA-approved Indications.		Diagnosis. Must have had an inadequate response or intolerance to two generic antiepileptic drugs (e.g. valproate, topiramate, clobazam). Must be using in combination with clobazam.	Member must be 6 months of age or older	By or in consultation with a neurologist	12 months		0

VORICONAZOLE INJECTION	1 - All FDA-approved		Diagnosis.	2 years of age or older	Prescribed by or in	12 months		In .
(VFEND)	Indications.		Diagnosis.	2 years or age or order	consultation with an infectious	12 months		l ^o
(VPEND)	indications.				disease specialist			
					uisease specialist			
LETERMOVIR (PREVYMIS)	1 - All FDA-approved	Use with pimozide or ergot	Diagnosis. Must have received		By or in consultation with a	200 days post-transplant	For reauth: no reauthorization	0
, , , , , ,	Indications.	alkaloids. Use with pitavastati	_		hematologist, infectious	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	after initial coverage period.	
		and simvastatin when co-	hematopoietic stem cell		disease or transplant			
		administered with	transplant (HSCT) and have		specialist.			
		cyclosporine.	tested CMV-seropositive					
			(Recipient positive, R+) or					
			received a kidney transplant					
			and be a high risk donor (CMV					
			seropositive D+/recipient CMV					
			seronegative R-). Must be					
			used for prophylaxis of CMV					
			infection.					
PURIFIED CORTROPHIN GEL	1 - All FDA-approved	Members with scleroderma,	Diagnosis. For acute		Must be prescribed by or in	1 month	For allergic states such as	1
(CORTICOTROPIN) INJECTION	Indications.	osteoporosis, systemic fungal	exacerbation of multiple		consultation with a neurologist		serum sickness or transfusion	Ī
(infections, ocular herpes	sclerosis, member must have		or physician that specializes in		reaction due to serum protein	
		simplex, recent surgery,	tried and failed or have a		the treatment of multiple		reaction, member must have	
		history of or the presence of a			sclerosis, a rheumatologist,		tried and failed 2	
		peptic ulcer, congestive heart	corticosteroids (e.g. IV		allergist, dermatologist,		corticosteroids (e.g. IV	
		failure, hypertension, or	methylprednisolone, IV		immunologist,		methylprednisolone, IV	
		sensitivity to proteins derived	dexamethasone, or high dose		ophthalmologist,		dexamethasone, or high dose	
		from porcine sources, primary	oral steroids). Must have		pulmonologist, nephrologist		oral steroids) or has a	
		adrenocortical insufficiency o	documentation or claims				contraindication to	
		adrenocortical hyperfunction	verifying the member is on a				corticosteroid therapy. If the	
		are excluded.	medication for the treatment				member has a diagnosis of	
			of multiple sclerosis. For RA				atopic dermatitis, the member	
			(incl. Juvenile RA), psoriatic				is concurrently receiving	
			arthritis, ankylosing				maintenance therapy with one	
			spondylitis, acute gouty				(1) of the following, or is	
			arthritis: must be using as				contraindicated to all: topical	
			adjunctive therapy for short-				corticosteroid, topical	
			term administration (to tide over an acute episode or				calcineurin inhibitor (e.g., tacrolimus, pimecrolimus),	
			exacerbation) and have a trial				topical PDE-4 inhibitor or	
			of 2 IV steroids w/ inadeq				Dupixent (dupilumab). For a	
			response or signif side				diagnosis of serum sickness,	
			effects/toxicity. The member				must provide laboratory	
			is concurrently receiving				documentation demonstrating	
			maintenance therapy with at				neutropenia, development of	
			least one of the following: an				reactive plasmacytoid	
			NSAID, DMARD (e.g.				lymphocytes, and elevated	
			methotrexate, leflunomide,				erythrocyte sedimentation	
			sulfasalazine) or biologic (e.g.				rate or C-reactive protein. For	
			adalimumab, etanercept,				ophthalmic diseases such as	
			infliximab, tofacitinib). For				severe acute and chronic	
			collagen disease, member				allergic and inflammatory	
	1		must have tried and failed or				processes involving the eve	

RIOCIGUAT (ADEMPAS)	1 - All FDA-approved Indications.	Coverage will not be provided for patients taking nitrates (nitrates in any form) or a PDE inhibitor (e.g. sildenafil).	Diagnosis. Pulmonary arterial hypertension (PAH) WHO Group I confirmed by chart documentation of right-heart catheterization (RHC) indicating a mean pulmonary arterial pressure greater than 20 mmHg, pulmonary vascular resistance greater than 2 wood units, and mean pulmonary capillary wedge pressure less than or equal to 15 mmHg. If provider indicates RHC is not recommended, must have documentation of echocardiography.		Prescribed by or in consultation with cardiologist or pulmonologist.	Initial: 3 months, Reauth: 12 months	For reauth: documentation from prescriber that demonstrates member is tolerating and receiving clinical benefit from treatment	0
SOFOSBUVIR-VELPATASVIR- VOXILAPREVIR (VOSEVI)	1 - All FDA-approved Indications.	Coadministration with rifampin	Criteria will be applied consistent with current AASLD/IDSA guidance and/or FDA approved labeling	Coverage is provided for members who are age-appropriate according to AASLD/IDSA guidance and/or FDA-approved labeling.	By or in consultation with a gastroenterologist, hepatologist, infectious disease, HIV or transplant specialist.	Criteria will be applied consistent with current AASLD/IDSA guidance and/or FDA approved labeling		0
SPARSENTAN (FILSPARI)	1 - All FDA-approved Indications.		Diagnosis of primary immunoglobulin A nephropathy (IgAN) that has been confirmed by biopsy. Must have an eGFR rate of at least 30 ml/min/1.73m^2. Must have a total urine protein of at least 1.0 g/day. Must be at risk of rapid disease progression defined as having a urine protein-to-creatinine ratio (UPCR) of at least 1.5 g/g. Must have tried and failed a stable and maximum tolerated dose of an ACE inhibitor or ARB.	Coverage is provided for members 18 years of age or older.	By or in consultation with a nephrologist.	Initial: 6 months. Reauth: 12 months	For reauth: must have a decrease from baseline in total urine protein or UPCR.	0
TADALAFIL (ADCIRCA)	1 - All FDA-approved Indications.	Coverage will not be provided for patients taking nitrates (nitrates in any form) or a guanylate cyclase stimulator (e.g. Adempas).	Diagnosis. Pulmonary arterial hypertension (PAH) WHO Group I confirmed by chart documentation of right-heart catheterization (RHC) indicating a mean pulmonary arterial pressure greater than 20 mmHg, pulmonary vascular resistance greater than 2 wood units, and mean pulmonary capillary wedge pressure less than or equal to 15 mmHg. If provider indicates RHC is not recommended, must have documentation of echocardiography.		Prescribed by or in consultation with a pulmonologist or cardiologist	Initial: 3 months, Reauth: 12 months	For reauth: documentation from prescriber that demonstrates member is tolerating and receiving clinical benefit from treatment	0

VILAZODONE (VIIBRYD)	1 - All FDA-approved Indications.		trial and failure of at least two	Coverage is provided for members 18 years of age and older.	12 months		0
DRONABINOL	1 - All FDA-approved Indications.		Diagnosis. Nausea and vomiting associated with cancer chemotherapy: must have trial of two conventional antiemetic treatments (e.g., ondansetron, aprepitant, metoclopramide, dexamethasone, prochlorperazine) with inadequate response or significant side effects/toxicity unless contraindicated.		12 months		0
EPOETIN ALFA-EPBX (RETACRIT)	3 - All Medically-accepted Indications.	Uncontrolled hypertension	Diagnosis. For Reduction of Allogeneic Red Blood Cell Transfusions in Members Undergoing Elective, Noncardiac, Nonvascular Surgery: must have hemoglobin (Hgb) greater than 10 and less than or equal to 13 g/dL, be at high risk for perioperative blood loss from surgery, and documentation that erythropoietin therapy will be used to decrease the need for transfusions associated with surgery in members unwilling or unable to undergo autologous blood donation prior to surgery. All other dx must have Hgb level less than 10 g/dL.			For reauth for CKD on dialysis: must have a Hgb less than or equal to 11g/dl. For reauth for CKD not on dialysis: must have Hgb less than or equal to 10 g/dl. For reauth for zidovudine treated members and pediatric members with CKD: must have a Hgb less than or equal to 12 g/dl. Reauth for all other dx must meet initial criteria.	0

ERENUMAB-AOOE (AIMOVIG)				Diagnosis. For episodic	Coverage is provided for	<u> </u>	Initial: 6 months	For reauth: Provider	0
	Indications.			migraine: Provider attestation	members 18 years of age and		Reauthorization: 12 months	attestation the member is	
				the member has 4 to 14	older			having a reduced number of	
				headache days per month. For				migraine/headache days per	
				chronic migraine: Provider				month or a decrease in	
				attestation the member has at				migraine/headache severity. A	
				least 15 headache days per				migraine is defined as a	
				month for 3 or more months				headache that has at least two	
				with at least 8 migraine days				of the following	
				per month. For both: Must				characteristics: unilateral	
				have a trial and failure of one					
								location, pulsating/throbbing	
				beta-blocker and one				quality, moderate or severe	
				anticonvulsant unless				intensity (inhibits or prohibits	
				contraindicated or intolerant.				daily activities), is aggravated	
								by routine activity, nausea	
								and/or vomiting, photophobia	
								and phonophobia.	
						1			
						1			
ETRASIMOD (VELSIPITY)	1 - All FDA-approved			Diagnosis. For ulcerative colitis		By or in consultation with a	12 months	For reauth: must have	0
	Indications.			(UC): history of trial and		gastroenterologist		documentation from	
				failure, contraindication, or	older			prescriber indicating	
				intolerance to 2 of the				stabilization or improvement	
				following therapy options:				in condition.	
				aminosalicylates,					
				corticosteroids or					
				immunomodulators with					
				inadequate response or side					
				effects/toxicity unless					
				contraindicated.					
FENTANYL CITRATE	1 - All FDA-approved		Acute or postoperative pain	Diagnosis. Documentation the		By or in consultation with an	12 months	Opioid tolerant is defined as	0
	Indications.		including headache/migraines				12 IIIOIILIIS	being on around-the-clock	O .
(TRANSIVIOCOSAL)	indications.			member has active cancer and		oncologist, pain specialist, or			
			and dental pain.	is experiencing breakthrough		hospice/palliative care		medicine consisting of at least	
				pain despite being on around		specialist		60 mg of oral morphine per	
				the clock opioid therapy. Must				day, at least 25 mcg of	
				be opioid tolerant. Must				transdermal fentanyl per hour,	
				currently be using a long-				at least 30 mg of oral	
				acting opioid.				oxycodone per day, at least 8	
								mg of oral hydromorphone per	
								day, at least 25 mg oral	
						1		oxymorphone per day, at least	
								60 mg oral hydrocodone per	
								day, or an equianalgesic dose	
						1	1	of another opioid daily for a	
								week or longer. For	
								reauthorization:	
								Documentation the member	
								still has active cancer and the	
						1	1	member continues to have a	
								medical need for the	
								medication.	
						1			
						1			
	1					ĺ	1	1	

FENFLURAMINE (FINTEPLA)	1 - All FDA-approved Indications.	Use of monoamine oxidase inhibitors within 14 days	Diagnosis. Must have had an inadequate response or intolerance to two generic antiepileptic drugs (e.g.	Member must be 2 years of age or older	By or in consultation with a neurologist	12 months	O	
			valproate, lamotrigine, topiramate, clobazam).					
GLP-1 RECEPTOR AGONISTS	1 - All FDA-approved Indications.		Diagnosis of Type 2 diabetes or documented prior therapy with a Type 2 diabetes medication. Claims will automatically pay on-line without a requirement to submit for prior authorization when one of the following criteria is met: 1. a Type 2 diabetes diagnosis code is submitted at the point of sale OR 2. a pharmacy claims history of a Type 2 diabetes medication within the past 130 days.			12 months		
GLYCEROL PHENYLBUTYRATE (RAVICTI)	1 - All FDA-approved Indications.		Diagnosis. Documentation member has urea cycle disorders (UCDs). Must have a trial of sodium phenylbutyrate with inadequate response or significant side effects/toxicity unless contraindicated.		By or in consultation with a physician who specializes in the treatment of inherited metabolic disorders.	12 months	For reauthorization: must have 0 documentation from prescriber indicating stabilization or improvement in condition.	
IVACAFTOR (KALYDECO)	1 - All FDA-approved Indications.		Diagnosis. Documentation of genetic test confirming the member has at least one mutation in the CFTR gene that is responsive to ivacaftor based on clinical and/or in vitro assay data.	Coverage is provided for members 1 month of age or older.	By or in consultation with a pulmonologist or cystic fibrosis specialist	12 months	For reauthorization: documentation from prescriber indicating stabilization or improvement in condition.	
LEVOMILNACIPRAN (FETZIMA)	1 - All FDA-approved Indications.		Diagnosis. Documentation of trial and failure of at least two generic antidepressants alternatives such as an SSRI, SNRI, bupropion, trazodone or mirtazapine	Coverage is provided for members 18 years of age and older.		12 months		
MARALIXIBAT (LIVMARLI)	1 - All FDA-approved Indications.	PFIC type 2 patients with specific ABCB11 variants resulting in non-functional or complete absence of bile salt export pump (BSEP) protein.	Diagnosis of pruritis caused by progressive familial intrahepatic cholestatis (PFIC) or Allagile syndrome (ALGS) which has been confirmed by genetic testing. Documentation of trial and failure of ursodiol and another medication for cholestatic pruritis (e.g. cholestyramine, rifampin).	members 3 months of age and older.	By or in consultation with a hepatologist or gastroenterologist.	12 months	For reauth: documentation of 0 improvement in pruritis.	

MAVORIXAFOR (XOLREMDI)	1 - All FDA-approved Indications.		Diagnosis. Confirmation of the diagnosis with a genetic test confirming pathogenic or likely pathogenic variants in the CXCR4 gene. Documentation of a baseline absolute neutrophil count (ANC) less than or equal to 400 cells/?L or absolute lymphocyte count (ALC) less than or equal to 650 cells/?L. Documentation of symptoms and complications associated with WHIM syndrome (e.g. warts, hypogammaglobulinemia, recurrent infections, and myelokathexis)	Members 12 years of age and older	By or in consultation with an immunologist, hematologist, or dermatologist	12 months	For reauthorization: Documentation of one of the following: 1. an improvement in ANC or ALC from baseline 2. A decrease in frequency or severity of infections since initiating therapy.	0
MECASERMIN (INCRELEX)	1 - All FDA-approved Indications.	Coverage is not provided for members with active or suspected neoplasia, closed epiphyses.	Diagnosis. Growth chart and documentation that epiphyses are open. For growth hormone deletion: must have growth hormone (GH) gene deletion in gene GH1 and developed neutralizing antibodies to GH therapy. For growth failure due to severe IGF-1 deficiency: must have dx of severe IGF-1 deficiency (defined as having all of the following: height below or equal to 3.0 standard deviation (SD) of the mean for age and sex, basal IGF-1 SD of less than or equal to 3.0 based on lab reference range, normal or elevated GH defined as stimulated serum GH level of greater than 10ng/mL or basal serum GH level greater than 5ng/mL).	Coverage is provided for members 2 years of age or older.	By or in consultation with an Endocrinologist	12 months	For reauth, must include a recent progress note from prescriber indicating growth and maturation as a result of treatment and that epiphyses have not closed.	0
FLUTICASONE PROPIONATE (XHANCE)	1 - All FDA-approved Indications.		Diagnosis.	Coverage is provided for members 18 years of age or older.		12 months	For reauthorization: must have documentation from prescriber indicating stabilization or improvement in condition.	0
GLECAPREVIR-PIBRENTASVIR (MAVYRET)	1 - All FDA-approved Indications.	Members with moderate or severe hepatic impairment (Child-Pugh C). Coadministration with atazanavir and rifampin.	Criteria will be applied consistent with current AASLD/IDSA guidance and/or FDA approved labeling	Coverage is provided for members who are age- appropriate according to AASLD/IDSA guidance and/or FDA-approved labeling.	By or in consultation with a gastroenterologist, hepatologist, infectious disease, HIV or transplant specialist.	Criteria will be applied consistent with current AASLD/IDSA guidance and/or FDA approved labeling		0

INCOBOTULINUMTOXINA (XEOMIN)	1 - All FDA-approved Indications.		Diagnosis.			For reauthorization: documentation from prescriber indicating stabilization or improvement in condition.	0
INFLIXIMAB-ABDA (RENFLEXIS)	3 - All Medically-accepted Indications.	failure.	arthritis (RA): history of trial and failure, contraindication,	Psoriasis: coverage is provided for members 18 years of age or older. For CD, UC: coverage is provided for members 6 years of age or older.	gastroenterologist, or	For reauth: must have documentation from prescriber indicating stabilization or improvement in condition.	0

	I	T	I	I		T	<u> </u>	_
INFLIXIMAB-DYYB (INFLECTRA)		Doses greater than 5mg/kg in	Diagnosis. For rheumatoid		By or in consultation with a	12 months	For reauth: must have	0
	Indications.	moderate to severe heart	arthritis (RA): history of trial		rheumatologist,		documentation from	
		failure.			gastroenterologist, or		prescriber indicating	
				or older. For CD, UC: Coverage	dermatologist.		stabilization or improvement	
				is provided for members 6			in condition.	
			or another DMARD. For	years of age or older.			1	
			psoriatic arthritis (PsA) one of				1	
			the following: 1).members				1	
			with axial or enthesitis must				1	
			have a history of trial and				1	
			failure, contraindication, or				1	
			intolerance to a 4 week trial of				1	
			2 NSAIDs. 2.) the member has				1	
			severe disease as defined by				1	
			the prescriber. 3.) members				1	
			with peripheral disease must				1	
			have a history of a trial and				1	
			failure, contraindication, or				1	
	1		intolerance to a 12 week trial				1	
			with methotrexate or another				1	
			DMARD. For ankylosing			1	1	
			spondylitis (AS): history of trial				1	
			and failure, contraindication,				1	
			or intolerance to a four-week				1	
			trial each of at least 2 NSAIDs.				1	
			For plaque psoriasis: minimum				1	
			BSA involvement of at least 3%				1	
			(not required if on palms,				1	
			soles, head/neck, genitalia), a				1	
			history of trial and failure of				1	
			ONE of the following: 1)				1	
			topical therapy (e.g.				1	
			corticosteroid, calcineurin				1	
			inhihitar vitamin Danalag) 2)					
METHYLNALTREXONE	1 - All FDA-approved	Known or suspected	Diagnosis. For opioid-induced	Coverage is provided for		12 months	For reauth: documentation	0
(RELISTOR)	Indications.	gastrointestinal obstruction		members 18 years of age and			from the prescriber indicating	
		and members at an increased		older.			an improvement in condition	
		risk of recurrent obstruction.	documentation of previous				(both diagnoses) and must	
			trial of lactulose. For opioid-					
							continue to be on opioid	
			induced constipation with				continue to be on opioid therapy (non-cancer pain).	
			induced constipation with chronic non-cancer pain: must					
			induced constipation with chronic non-cancer pain: must have documentation of					
			induced constipation with chronic non-cancer pain: must have documentation of current and ongoing opioid					
			induced constipation with chronic non-cancer pain: must have documentation of current and ongoing opioid therapy and must have trials					
			induced constipation with chronic non-cancer pain: must have documentation of current and ongoing opioid therapy and must have trials with inadequate responses or					
			induced constipation with chronic non-cancer pain: must have documentation of current and ongoing opioid therapy and must have trials					
			induced constipation with chronic non-cancer pain: must have documentation of current and ongoing opioid therapy and must have trials with inadequate responses or significant side effects/toxicity or have a contraindication to					
			induced constipation with chronic non-cancer pain: must have documentation of current and ongoing opioid therapy and must have trials with inadequate responses or significant side effects/toxicity or have a contraindication to naloxegol (Movantik) and					
			induced constipation with chronic non-cancer pain: must have documentation of current and ongoing opioid therapy and must have trials with inadequate responses or significant side effects/toxicity or have a contraindication to					
			induced constipation with chronic non-cancer pain: must have documentation of current and ongoing opioid therapy and must have trials with inadequate responses or significant side effects/toxicity or have a contraindication to naloxegol (Movantik) and					
			induced constipation with chronic non-cancer pain: must have documentation of current and ongoing opioid therapy and must have trials with inadequate responses or significant side effects/toxicity or have a contraindication to naloxegol (Movantik) and					
			induced constipation with chronic non-cancer pain: must have documentation of current and ongoing opioid therapy and must have trials with inadequate responses or significant side effects/toxicity or have a contraindication to naloxegol (Movantik) and					
			induced constipation with chronic non-cancer pain: must have documentation of current and ongoing opioid therapy and must have trials with inadequate responses or significant side effects/toxicity or have a contraindication to naloxegol (Movantik) and					
AATADINAT (ONDINAND)			induced constipation with chronic non-cancer pain: must have documentation of current and ongoing opioid therapy and must have trials with inadequate responses or significant side effects/toxicity or have a contraindication to naloxegol (Movantik) and lactulose.			22 markle	therapy (non-cancer pain).	
MITAPIVAT (PYRUKYND)	1 - All FDA-approved		induced constipation with chronic non-cancer pain: must have documentation of current and ongoing opioid therapy and must have trials with inadequate responses or significant side effects/toxicity or have a contraindication to naloxegol (Movantik) and lactulose. Diagnosis of hemolytic anemia		By or in consultation with a	12 months	therapy (non-cancer pain). For reauthorization:	0
MITAPIVAT (PYRUKYND)	1 - All FDA-approved Indications.		induced constipation with chronic non-cancer pain: must have documentation of current and ongoing opioid therapy and must have trials with inadequate responses or significant side effects/toxicity or have a contraindication to naloxegol (Movantik) and lactulose. Diagnosis of hemolytic anemia with pyruvate kinase	members 18 years of age or	hematologist or a physician	12 months	therapy (non-cancer pain). For reauthorization: documentation of	0
MITAPIVAT (PYRUKYND)			induced constipation with chronic non-cancer pain: must have documentation of current and ongoing opioid therapy and must have trials with inadequate responses or significant side effects/toxicity or have a contraindication to naloxegol (Movantik) and lactulose. Diagnosis of hemolytic anemia with pyruvate kinase deficiency (PKD) confirmed by	members 18 years of age or older.	hematologist or a physician who specializes in the	12 months	therapy (non-cancer pain). For reauthorization:	0
MITAPIVAT (PYRUKYND)			induced constipation with chronic non-cancer pain: must have documentation of current and ongoing opioid therapy and must have trials with inadequate responses or significant side effects/toxicity or have a contraindication to naloxegol (Movantik) and lactulose. Diagnosis of hemolytic anemia with pyruvate kinase	members 18 years of age or older.	hematologist or a physician who specializes in the treatment of inherited	12 months	therapy (non-cancer pain). For reauthorization: documentation of	0
MITAPIVAT (PYRUKYND)			induced constipation with chronic non-cancer pain: must have documentation of current and ongoing opioid therapy and must have trials with inadequate responses or significant side effects/toxicity or have a contraindication to naloxegol (Movantik) and lactulose. Diagnosis of hemolytic anemia with pyruvate kinase deficiency (PKD) confirmed by	members 18 years of age or older.	hematologist or a physician who specializes in the	12 months	therapy (non-cancer pain). For reauthorization: documentation of	0

MODAFINIL (PROVIGIL)	1 - All FDA-approved			Diagnosis. For narcolepsy and		By or in consultation with a	SWSD: 6 months. Narcolepsy,	For reauthorization: must have	0
	Indications.			obstructive sleep apnea: Sleep		sleep specialist, ENT (ear,	OSA: 12 months	documentation from	
				Study (e.g. Polysomnogram,		nose, and throat specialist),		prescriber indicating	
				Multiple Sleep Latency Test)		neurologist, or pulmonologist		stabilization or improvement	
				confirming diagnosis. For shift				in condition.	
				work sleep disorder (SWSD):					
				must meet International					
				Classification of Sleep					
				Disorders criteria for SWSD					
				(either primary complaint of					
				excessive sleepiness or					
				insomnia temporarily					
				associated with work period					
				that occurs during habitual					
				sleep phase OR					
				polysomnography and					
				Multiple Sleep Latency Test					
				demonstrate loss of normal					
		1		sleep wake pattern, no other		1		1	1
				medical or mental disorders		1		1	1
		1		account for symptoms, and		1		1	1
				symptoms do not meet criteria		1		1	1
				for any other sleep disorder		1		1	1
		1		producing insomnia or		1		1	1
				excessive sleepiness such as					
				time zone change syndrome)					
				and must provide					
				documentation of shift work					
				schedule showing 5 or more					
				night shifts per month					
				(defined as at least 4 hours of					
				shift occurring between 10pm					
				and 8am).					
NETARSUDIL (RHOPRESSA)	1 - All FDA-approved								
	1 - All FDA-approved			Diagnosis. Member must have	Coverage is provided for		12 months	For reauthorization: must have	0
,				Diagnosis. Member must have	Coverage is provided for		12 months	For reauthorization: must have	0
,	Indications.			a baseline intraocular pressure	members 18 years of age and		12 months	documentation from	0
(a baseline intraocular pressure of less than 30 mmHg.			12 months	documentation from prescriber indicating	0
(a baseline intraocular pressure	members 18 years of age and		12 months	documentation from	0
,,				a baseline intraocular pressure of less than 30 mmHg. Documentation of trial and	members 18 years of age and		12 months	documentation from prescriber indicating stabilization or improvement	0
,,				a baseline intraocular pressure of less than 30 mmHg. Documentation of trial and failure, contraindication, or	members 18 years of age and		12 months	documentation from prescriber indicating	0
,				a baseline intraocular pressure of less than 30 mmHg. Documentation of trial and failure, contraindication, or intolerance to timolol and	members 18 years of age and		12 months	documentation from prescriber indicating stabilization or improvement	0
,,				a baseline intraocular pressure of less than 30 mmHg. Documentation of trial and failure, contraindication, or	members 18 years of age and		12 months	documentation from prescriber indicating stabilization or improvement	0
,,				a baseline intraocular pressure of less than 30 mmHg. Documentation of trial and failure, contraindication, or intolerance to timolol and	members 18 years of age and		12 months	documentation from prescriber indicating stabilization or improvement	0
, , , , , , , , , , , , , , , , , , , ,				a baseline intraocular pressure of less than 30 mmHg. Documentation of trial and failure, contraindication, or intolerance to timolol and	members 18 years of age and		12 months	documentation from prescriber indicating stabilization or improvement	0
	Indications.			a baseline intraocular pressure of less than 30 mmHg. Documentation of trial and failure, contraindication, or intolerance to timolol and latanoprost.	members 18 years of age and			documentation from prescriber indicating stabilization or improvement	0
OMNIPOD POD	Indications. 1 - All FDA-approved			a baseline intraocular pressure of less than 30 mmHg. Documentation of trial and failure, contraindication, or intolerance to timolol and latanoprost. Must have documentation of	members 18 years of age and		12 months	documentation from prescriber indicating stabilization or improvement	0
	Indications.			a baseline intraocular pressure of less than 30 mmHg. Documentation of trial and failure, contraindication, or intolerance to timolol and latanoprost.	members 18 years of age and			documentation from prescriber indicating stabilization or improvement	0
OMNIPOD POD	Indications. 1 - All FDA-approved Indications.			a baseline intraocular pressure of less than 30 mmHg. Documentation of trial and failure, contraindication, or intolerance to timolol and latanoprost. Must have documentation of previous insulin use.	members 18 years of age and		12 months	documentation from prescriber indicating stabilization or improvement	0
	1 - All FDA-approved Indications. 1 - All FDA-approved		Coadministration with	a baseline intraocular pressure of less than 30 mmHg. Documentation of trial and failure, contraindication, or intolerance to timolol and latanoprost. Must have documentation of previous insulin use. Diagnosis. For oropharyngeal	members 18 years of age and			documentation from prescriber indicating stabilization or improvement	0
OMNIPOD POD	Indications. 1 - All FDA-approved Indications.		Coadministration with sirolimus, ergot alkaloids (e.g.,	a baseline intraocular pressure of less than 30 mmHg. Documentation of trial and failure, contraindication, or intolerance to timolol and latanoprost. Must have documentation of previous insulin use.	members 18 years of age and		12 months	documentation from prescriber indicating stabilization or improvement	0
OMNIPOD POD	1 - All FDA-approved Indications. 1 - All FDA-approved		sirolimus, ergot alkaloids (e.g.,	a baseline intraocular pressure of less than 30 mmHg. Documentation of trial and failure, contraindication, or intolerance to timolol and latanoprost. Must have documentation of previous insulin use. Diagnosis. For oropharyngeal candidiasis, must have at least	members 18 years of age and		12 months	documentation from prescriber indicating stabilization or improvement	0
OMNIPOD POD	1 - All FDA-approved Indications. 1 - All FDA-approved		sirolimus, ergot alkaloids (e.g., ergotamine,	a baseline intraocular pressure of less than 30 mmHg. Documentation of trial and failure, contraindication, or intolerance to timolol and latanoprost. Must have documentation of previous insulin use. Diagnosis. For oropharyngeal candidiasis, must have at least a 2 week trial of fluconazole	members 18 years of age and		12 months	documentation from prescriber indicating stabilization or improvement	0
OMNIPOD POD	1 - All FDA-approved Indications. 1 - All FDA-approved		sirolimus, ergot alkaloids (e.g., ergotamine, dihydroergotamine), HMG-	a baseline intraocular pressure of less than 30 mmHg. Documentation of trial and failure, contraindication, or intolerance to timolol and latanoprost. Must have documentation of previous insulin use. Diagnosis. For oropharyngeal candidiasis, must have at least a 2 week trial of fluconazole with an insufficient response,	members 18 years of age and		12 months	documentation from prescriber indicating stabilization or improvement	0
OMNIPOD POD	1 - All FDA-approved Indications. 1 - All FDA-approved		sirolimus, ergot alkaloids (e.g., ergotamine,	a baseline intraocular pressure of less than 30 mmHg. Documentation of trial and failure, contraindication, or intolerance to timolol and latanoprost. Must have documentation of previous insulin use. Diagnosis. For oropharyngeal candidiasis, must have at least a 2 week trial of fluconazole	members 18 years of age and		12 months	documentation from prescriber indicating stabilization or improvement	0
OMNIPOD POD	1 - All FDA-approved Indications. 1 - All FDA-approved		sirolimus, ergot alkaloids (e.g., ergotamine, dihydroergotamine), HMG-	a baseline intraocular pressure of less than 30 mmHg. Documentation of trial and failure, contraindication, or intolerance to timolol and latanoprost. Must have documentation of previous insulin use. Diagnosis. For oropharyngeal candidiasis, must have at least a 2 week trial of fluconazole with an insufficient response,	members 18 years of age and		12 months	documentation from prescriber indicating stabilization or improvement	0
OMNIPOD POD	1 - All FDA-approved Indications. 1 - All FDA-approved		sirolimus, ergot alkaloids (e.g., ergotamine, dihydroergotamine), HMG- CoA reductase inhibitors that are primarily metabolized	a baseline intraocular pressure of less than 30 mmHg. Documentation of trial and failure, contraindication, or intolerance to timolol and latanoprost. Must have documentation of previous insulin use. Diagnosis. For oropharyngeal candidiasis, must have at least a 2 week trial of fluconazole with an insufficient response, intolerable side effect, or have	members 18 years of age and		12 months	documentation from prescriber indicating stabilization or improvement	0
OMNIPOD POD	1 - All FDA-approved Indications. 1 - All FDA-approved		sirolimus, ergot alkaloids (e.g., ergotamine, dihydroergotamine), HMG-COA reductase inhibitors that are primarily metabolized through CYP3A4 (e.g.,	a baseline intraocular pressure of less than 30 mmHg. Documentation of trial and failure, contraindication, or intolerance to timolol and latanoprost. Must have documentation of previous insulin use. Diagnosis. For oropharyngeal candidiasis, must have at least a 2 week trial of fluconazole with an insufficient response, intolerable side effect, or have	members 18 years of age and		12 months	documentation from prescriber indicating stabilization or improvement	0
OMNIPOD POD	1 - All FDA-approved Indications. 1 - All FDA-approved		sirolimus, ergot alkaloids (e.g., ergotamine, dihydroergotamine), HMG-COA reductase inhibitors that are primarily metabolized through CYP3A4 (e.g., atorvastatin, lovastatin,	a baseline intraocular pressure of less than 30 mmHg. Documentation of trial and failure, contraindication, or intolerance to timolol and latanoprost. Must have documentation of previous insulin use. Diagnosis. For oropharyngeal candidiasis, must have at least a 2 week trial of fluconazole with an insufficient response, intolerable side effect, or have	members 18 years of age and		12 months	documentation from prescriber indicating stabilization or improvement	0 0 0
OMNIPOD POD	1 - All FDA-approved Indications. 1 - All FDA-approved		sirolimus, ergot alkaloids (e.g., ergotamine, dihydroergotamine), HMG-COA reductase inhibitors that are primarily metabolized through CYP3A4 (e.g.,	a baseline intraocular pressure of less than 30 mmHg. Documentation of trial and failure, contraindication, or intolerance to timolol and latanoprost. Must have documentation of previous insulin use. Diagnosis. For oropharyngeal candidiasis, must have at least a 2 week trial of fluconazole with an insufficient response, intolerable side effect, or have	members 18 years of age and		12 months	documentation from prescriber indicating stabilization or improvement	0
OMNIPOD POD	1 - All FDA-approved Indications. 1 - All FDA-approved		sirolimus, ergot alkaloids (e.g., ergotamine, dihydroergotamine), HMG-CoA reductase inhibitors that are primarily metabolized through CYP3A4 (e.g., atorvastatin, lovastatin, simvastatin), or CYP3A4	a baseline intraocular pressure of less than 30 mmHg. Documentation of trial and failure, contraindication, or intolerance to timolol and latanoprost. Must have documentation of previous insulin use. Diagnosis. For oropharyngeal candidiasis, must have at least a 2 week trial of fluconazole with an insufficient response, intolerable side effect, or have	members 18 years of age and		12 months	documentation from prescriber indicating stabilization or improvement	0
OMNIPOD POD	1 - All FDA-approved Indications. 1 - All FDA-approved		sirolimus, ergot alkaloids (e.g., ergotamine, dihydroergotamine), HMG-CoA reductase inhibitors that are primarily metabolized through CYP3A4 (e.g., atorvastatin, lovastatin, simvastatin), or CYP3A4 substrates that prolong the QT	a baseline intraocular pressure of less than 30 mmHg. Documentation of trial and failure, contraindication, or intolerance to timolol and latanoprost. Must have documentation of previous insulin use. Diagnosis. For oropharyngeal candidiasis, must have at least a 2 week trial of fluconazole with an insufficient response, intolerable side effect, or have	members 18 years of age and		12 months	documentation from prescriber indicating stabilization or improvement	0
OMNIPOD POD	1 - All FDA-approved Indications. 1 - All FDA-approved		sirolimus, ergot alkaloids (e.g., ergotamine, dihydroergotamine), HMG-COA reductase inhibitors that are primarily metabolized through CYP3A4 (e.g., atorvastatin, lovastatin, simvastatin), or CYP3A4 substrates that prolong the QT interval (e.g., pimozide,	a baseline intraocular pressure of less than 30 mmHg. Documentation of trial and failure, contraindication, or intolerance to timolol and latanoprost. Must have documentation of previous insulin use. Diagnosis. For oropharyngeal candidiasis, must have at least a 2 week trial of fluconazole with an insufficient response, intolerable side effect, or have	members 18 years of age and		12 months	documentation from prescriber indicating stabilization or improvement	0
OMNIPOD POD	1 - All FDA-approved Indications. 1 - All FDA-approved		sirolimus, ergot alkaloids (e.g., ergotamine, dihydroergotamine), HMG-COA reductase inhibitors that are primarily metabolized through CYP3A4 (e.g., atorvastatin, lovastatin, simvastatin), or CYP3A4 substrates that prolong the QT interval (e.g., pimozide, quinidine), hypersensitivity to	a baseline intraocular pressure of less than 30 mmHg. Documentation of trial and failure, contraindication, or intolerance to timolol and latanoprost. Must have documentation of previous insulin use. Diagnosis. For oropharyngeal candidiasis, must have at least a 2 week trial of fluconazole with an insufficient response, intolerable side effect, or have	members 18 years of age and		12 months	documentation from prescriber indicating stabilization or improvement	0
OMNIPOD POD	1 - All FDA-approved Indications. 1 - All FDA-approved		sirolimus, ergot alkaloids (e.g., ergotamine, dihydroergotamine), HMG-COA reductase inhibitors that are primarily metabolized through CYP3A4 (e.g., atorvastatin, lovastatin, simvastatin), or CYP3A4 substrates that prolong the QT interval (e.g., pimozide,	a baseline intraocular pressure of less than 30 mmHg. Documentation of trial and failure, contraindication, or intolerance to timolol and latanoprost. Must have documentation of previous insulin use. Diagnosis. For oropharyngeal candidiasis, must have at least a 2 week trial of fluconazole with an insufficient response, intolerable side effect, or have	members 18 years of age and		12 months	documentation from prescriber indicating stabilization or improvement	0
OMNIPOD POD	1 - All FDA-approved Indications. 1 - All FDA-approved		sirolimus, ergot alkaloids (e.g., ergotamine, dihydroergotamine), HMG-CoA reductase inhibitors that are primarily metabolized through CYP3A4 (e.g., atorvastatin, lovastatin, simvastatin), or CYP3A4 substrates that prolong the QT interval (e.g., pimozide, quinidine), hypersensitivity to posaconazole, other azole	a baseline intraocular pressure of less than 30 mmHg. Documentation of trial and failure, contraindication, or intolerance to timolol and latanoprost. Must have documentation of previous insulin use. Diagnosis. For oropharyngeal candidiasis, must have at least a 2 week trial of fluconazole with an insufficient response, intolerable side effect, or have	members 18 years of age and		12 months	documentation from prescriber indicating stabilization or improvement	0
OMNIPOD POD	1 - All FDA-approved Indications. 1 - All FDA-approved		sirolimus, ergot alkaloids (e.g., ergotamine, dihydroergotamine), HMG-CoA reductase inhibitors that are primarily metabolized through CYP3A4 (e.g., atorvastatin, lovastatin, simvastatin), or CYP3A4 substrates that prolong the QT interval (e.g., pimozide, quinidine), hypersensitivity to posaconazoole, other azole antifungal agents, or any	a baseline intraocular pressure of less than 30 mmHg. Documentation of trial and failure, contraindication, or intolerance to timolol and latanoprost. Must have documentation of previous insulin use. Diagnosis. For oropharyngeal candidiasis, must have at least a 2 week trial of fluconazole with an insufficient response, intolerable side effect, or have	members 18 years of age and		12 months	documentation from prescriber indicating stabilization or improvement	0
OMNIPOD POD	1 - All FDA-approved Indications. 1 - All FDA-approved		sirolimus, ergot alkaloids (e.g., ergotamine, dihydroergotamine), HMG-CoA reductase inhibitors that are primarily metabolized through CYP3A4 (e.g., atorvastatin, lovastatin, simvastatin), or CYP3A4 substrates that prolong the QT interval (e.g., pimozide, quinidine), hypersensitivity to posaconazole, other azole	a baseline intraocular pressure of less than 30 mmHg. Documentation of trial and failure, contraindication, or intolerance to timolol and latanoprost. Must have documentation of previous insulin use. Diagnosis. For oropharyngeal candidiasis, must have at least a 2 week trial of fluconazole with an insufficient response, intolerable side effect, or have	members 18 years of age and		12 months	documentation from prescriber indicating stabilization or improvement	0
OMNIPOD POD	1 - All FDA-approved Indications. 1 - All FDA-approved		sirolimus, ergot alkaloids (e.g., ergotamine, dihydroergotamine), HMG-CoA reductase inhibitors that are primarily metabolized through CYP3A4 (e.g., atorvastatin, lovastatin, simvastatin), or CYP3A4 substrates that prolong the QT interval (e.g., pimozide, quinidine), hypersensitivity to posaconazoole, other azole antifungal agents, or any	a baseline intraocular pressure of less than 30 mmHg. Documentation of trial and failure, contraindication, or intolerance to timolol and latanoprost. Must have documentation of previous insulin use. Diagnosis. For oropharyngeal candidiasis, must have at least a 2 week trial of fluconazole with an insufficient response, intolerable side effect, or have	members 18 years of age and		12 months	documentation from prescriber indicating stabilization or improvement	0
OMNIPOD POD	1 - All FDA-approved Indications. 1 - All FDA-approved		sirolimus, ergot alkaloids (e.g., ergotamine, dihydroergotamine), HMG-CoA reductase inhibitors that are primarily metabolized through CYP3A4 (e.g., atorvastatin, lovastatin, simvastatin), or CYP3A4 substrates that prolong the QT interval (e.g., pimozide, quinidine), hypersensitivity to posaconazoole, other azole antifungal agents, or any	a baseline intraocular pressure of less than 30 mmHg. Documentation of trial and failure, contraindication, or intolerance to timolol and latanoprost. Must have documentation of previous insulin use. Diagnosis. For oropharyngeal candidiasis, must have at least a 2 week trial of fluconazole with an insufficient response, intolerable side effect, or have	members 18 years of age and		12 months	documentation from prescriber indicating stabilization or improvement	0
OMNIPOD POD	1 - All FDA-approved Indications. 1 - All FDA-approved		sirolimus, ergot alkaloids (e.g., ergotamine, dihydroergotamine), HMG-CoA reductase inhibitors that are primarily metabolized through CYP3A4 (e.g., atorvastatin, lovastatin, simvastatin), or CYP3A4 substrates that prolong the QT interval (e.g., pimozide, quinidine), hypersensitivity to posaconazoole, other azole antifungal agents, or any	a baseline intraocular pressure of less than 30 mmHg. Documentation of trial and failure, contraindication, or intolerance to timolol and latanoprost. Must have documentation of previous insulin use. Diagnosis. For oropharyngeal candidiasis, must have at least a 2 week trial of fluconazole with an insufficient response, intolerable side effect, or have	members 18 years of age and		12 months	documentation from prescriber indicating stabilization or improvement	0
OMNIPOD POD	1 - All FDA-approved Indications. 1 - All FDA-approved		sirolimus, ergot alkaloids (e.g., ergotamine, dihydroergotamine), HMG-CoA reductase inhibitors that are primarily metabolized through CYP3A4 (e.g., atorvastatin, lovastatin, simvastatin), or CYP3A4 substrates that prolong the QT interval (e.g., pimozide, quinidine), hypersensitivity to posaconazoole, other azole antifungal agents, or any	a baseline intraocular pressure of less than 30 mmHg. Documentation of trial and failure, contraindication, or intolerance to timolol and latanoprost. Must have documentation of previous insulin use. Diagnosis. For oropharyngeal candidiasis, must have at least a 2 week trial of fluconazole with an insufficient response, intolerable side effect, or have	members 18 years of age and		12 months	documentation from prescriber indicating stabilization or improvement	0

RUFINAMIDE (BANZEL)	1 - All FDA-approved Indications.	Not covered for patients with Familial Short QT Syndrome	Diagnosis. Must have had an inadequate response or intolerance two generic anticonvulsant drugs (e.g. lamotrigine, valproate,	Coverage is provided for members 1 year of age or older.	By or in consultation with a neurologist.	12 months		0
			topiramate, felbamate, clobazam). Must be using rufinamide as adjunctive therapy to other antiepileptic drugs (which can include medication from trial above).					
LEDISPASVIR-SOFOSBUVIR (HARVONI)	1 - All FDA-approved Indications.		Criteria will be applied consistent with current AASLD/IDSA guidance and/or FDA approved labeling	Coverage is provided for members who are age- appropriate according to AASLD/IDSA guidance and/or FDA-approved labeling.	By or in consultation with a gastroenterologist, hepatologist, infectious disease, HIV or transplant specialist.	Criteria will be applied consistent with current AASLD/IDSA guidance and/or FDA-approved labeling.		0
MIGLUSTAT (ZAVESCA)	1 - All FDA-approved Indications.	Miglustat is being used in combination with another therapy for Gaucher's disease	Diagnosis. Documentation the member has at least one of the following: 1) anemia not due to iron deficiency with a low hemoglobin for age and sex, 2) thrombocytopenia 3) evidence of bone disease, 4) presence of hepatomegaly or splenomegaly. Enzyme replacement therapy must not be a therapeutic option for the member (i.e. due to allergy, hypersensitivity, or poor venous access).		By or in consultation with an appropriate specialist (i.e. hematologist, geneticist, radiologist, orthopedist, endocrinologist, rheumatologist, hepatologist)	12 months	Reauthorization: Documentation from the prescriber indicating improvement or stabilization in member's condition.	0
NITROGLYCERIN 0.4% OINTMENT (RECTIV)	1 - All FDA-approved Indications.	Severe anemia (defined as hemoglobin less than 8g/dL). Increased intracranial pressure. Concomitant use of a phosphodiesterase type 5 (PDES) inhibitor such as sildenafil (Revatio, Viagra), tadalafil (Adcirca, Cialis), or vardenafil (Levitra, Staxyn).	Diagnosis. Must provide documentation that chronic anal fissure symptoms have persisted for at least 6 weeks.	Coverage is provided for members 18 years of age or older.		Initial: 2 months Reauthorization: 12 months	For reauthorization: documentation from prescriber indicating stabilization or improvement in condition.	0

OLANZAPINE/SAMIDORPHAN (LYBALVI)	1 - All FDA-approved Indications.	Diagnosis. Documentation of trial and failure of at least two of the following generic, oral atypical antipsychotics: olanzapine, quetiapine, paliperidone, risperidone, aripirazole, or ziprasidone. If the member is 65 and older and not in hospice care and taking this medication at the same time as another anticholinergic medication, must provide documentation of the following: 1. Provider must acknowledge that the benefit or the combination of medication outweighs the potential risks, 2. The member has tried and failed monotherapy, 3. Clinical rationale for use of 2 or more anticholinergic medications.	Coverage is provided for members 18 years of age or older.		12 months		0
OMAVELOXOLONE (SKYCLARYS)	1 - All FDA-approved Indications.	Diagnosis of Friedreich's ataxia that has been confirmed by genetic testing. Must have a modified Friedreich's Ataxia Rating Scale (mFARS) score between 20 and 80. Must have a left ventricular ejection fraction of at least 40%.	members 16 years of age or older.	By or in consultation with a neurologist.	12 months		0
ONCOLOGY MEDICATIONS	3 - All Medically-accepted Indications.	Diagnosis. For Bosulif, Iclusig, and Tasigna for CML: must have had an inadequate response or intolerance to imatinib or dasatinib.		By or in consultation with an oncologist, hematologist, neurologist, transplant specialist, allergist, or immunologist.	6 months		0
PASIREOTIDE (SIGNIFOR)	1 - All FDA-approved Indications.	Diagnosis of Cushing's disease for whom pituitary surgery is not an option or has not been curative. Documentation of trial and failure with ketoconazole to reduce cortisol secretion.	Coverage is provided for members 18 years of age or older.	By or in consultation with an Endocrinologist		For reauth: documentation of improvement or stabilization.	0
SODIUM PHENYLBUTYRATE	1 - All FDA-approved Indications.	Diagnosis.		By or in consultation with physician who specializes in the treatment of inherited metabolic disorders, a hematologist or a nephrologist.	12 months		0

1		1						
TELOTRISTAT (XERMELO)	1 - All FDA-approved				By or in consultation with an	6 months	For reauth: documentation of	0
	Indications.			members 18 years of age and	oncologist		improvement or stabilization.	
				older.				
TROFINETIDE (DAYBUE)	1 - All FDA-approved	0	Diagnosis. Documentation of a	Coverage is provided for	By or in consultation with a	12 months	0	0
	Indications.		diagnosis of typical Rett	members 2 years of age or	pediatric neurologist or			
			syndrome according to the		neurologist			
			Rett Syndrome Diagnostic					
			Criteria with a documented					
			disease-causing mutation in					
			the MECP2 gene.					
			the MECF2 gene.					
UPADACITINIB (RINVOQ)	1 - All FDA-approved		Diagnosis. For rheumatoid	For psoriatic arthritis and	By or in consultation with a	12 months	For reauthorization: must have	0
or rishermus (mirrod)	Indications.				rheumatologist,		documentation from	
	marcations.			idiopathic arthritis: 2 years or			prescriber indicating	
				older, For atopic dermatitis: 12			stabilization or improvement	
				years or older. All other	gasti delitei diogist.		in condition.	
				indications: 18 years and			iii condition.	
			1	•				
				older.				
			Crohn's disease: history of trial					
			and failure, contraindication,					
			or intolerance to a TNF					
			blocker. For atopic dermatitis					
			(AD): history of trial and					
			failure, contraindication, or					
			intolerance to 2 systemic					
			products (immunosuppressant					
			or biologic).					
					1			

VALBENAZINE (INGREZZA)	1 - All FDA-approved Indications.	Diagnosis. For chorea: must have confirmed Huntington's	Coverage is provided for members 18 years of age or	By or in consultation with a neurologist or psychiatrist	12 months	For reauthorization: must have documentation from	0
VALDENAZINE (INGREZZA)	Indications.	brighiosis. For Chrotea: miss have confirmed Huntington's disease either by Huntington Disease Mutation analysis (with laboratory result indicating expanded CAG repeat of greater than or equal to 36 in the Huntington gene) or a positive family history of Huntington's Disease with autosomal dominant inheritance pattern, must have clinical signs of Huntington's Disease including chart documentation of a clinical work-up showing one or more of the following signs: motor (e.g. finger tapping, rigidity), oculomotor, bulbar (e.g. dysarthria, dysphagia), affective (e.g. depression), cognitive. Must have chart documentation of forea. For Tardive Dyskinesia: must have chart documentation of involuntary athetoid or choreiform movements and	members 18 years of age or older	neurologist or psychiatrist	12 months	ror reaution ration. Indis have documentation from prescriber indicating stabilization or improvement in condition.	O .
		has a history of treatment with neuroleptic agent (i.e. antipsychotic). Adjustments to possible offending medication such as dose reduction or discontinuation were					
INSULIN SUPPLIES	1 - All FDA-approved Indications.	Confirmation of insulin use within the past 12 months based on paid claims or provider documentation.			12 months		0
LENIOLISIB (JOENJA)	1 - All FDA-approved Indications.	Diagnosis of activated phosphoinositide 3-kinase delta syndrome (APDS). Must have genetic testing confirming the PI3K delta mutation with a documented variant in either PIK3CD or PIK3RL. Documentation of inadequate response to immunoglobulins.	Coverage is provided for members 12 years of age or older.	By or in consultation with a hematologist, immunologist, or geneticist.	12 months		0
LEVETIRACETAM (SPRITAM)	1 - All FDA-approved Indications.	Diagnosis. Must have had an inadequate response or intolerance to generic levetiracetam and at least one of the following generic anticonvulsant drugs: phenytoin, carbamazepine, oxcarbazepine, gabapentin, lamotrigine, valproate, or topiramate.	Coverage is provided for members 4 years of age and older weighing more than 20kg.	By or in consultation with a neurologist.	12 months		0

Indications. Isolid organ or hematopoletic stem cell protegolowin's infectious disease physician, or infection/disease physician, or perscriber indicating stabilization or improvement in condition. In a second control or valganciclowir, clidorovir, or valganciclowir, clidorovir, or valganciclowir, clidorovir, or valganciclowir. MULTIPLE SCLEROSIS I - All FDA-approved Diagnosis: For multiple selected by the secondary progressive disease; and functional statistics us to the preserved and patient is either still able to walk at least a few steps or alternatively must have consistent with performing activation with a performance and patient is either still able to walk at least a few steps or alternatively must have consistent with performing activation with a performance and patient is either still able to walk at least a few steps or alternatively must have consistent with performing activation with a neurologist or gastroenterologist I walk provided the provided and patient is either still able to walk at least a few steps or alternatively must have consistent with performing activation or improvement in condition.
stem cell cytomegalouris (CMV) infection/disease that is refractory to treatment with gardicolary, cidofory, or foscarnet. Must weight at least 3 fig. Must not be used concomitantly with gandiclovir, or valgancidovir. MULTIPLE SCLEROSIS 1 - All FDA-approved indications. MULTIPLE SCLEROSIS 1 - All FDA-approved indications. MULTIPLE SCLEROSIS 1 - All FDA-approved indications. MULTIPLE SCLEROSIS 1 - All FDA-approved indications. MULTIPLE SCLEROSIS 1 - All FDA-approved indications. MULTIPLE SCLEROSIS 1 - All FDA-approved indications. MULTIPLE SCLEROSIS 1 - All FDA-approved indications. MULTIPLE SCLEROSIS 1 - All FDA-approved indications. MULTIPLE SCLEROSIS 1 - All FDA-approved indications with a neurologist or expressive indicating stabilization or improvement in condition. MULTIPLE SCLEROSIS 1 - All FDA-approved indications with a neurologist or expressive indicating stabilization or improvement in condition. MULTIPLE SCLEROSIS 1 - All FDA-approved indications with a neurologist or expressive indicating stabilization or improvement in condition. MULTIPLE SCLEROSIS 1 - All FDA-approved indications with a neurologist or expressive indicating stabilization or improvement in condition. MULTIPLE SCLEROSIS 1 - All FDA-approved indications with a neurologist or expressive indicating stabilization or improvement in condition. MULTIPLE SCLEROSIS 1 - All FDA-approved indications with a neurologist or expressive indicating stabilization or improvement in condition. MULTIPLE SCLEROSIS 1 - All FDA-approved indicating indications with a neurologist or expressive indicating stabilization or improvement in condition. MULTIPLE SCLEROSIS 1 - All FDA-approved indicating indications with a neurologist or expressive indicating stabilization or improvement in condition.
(CMV) Infection/disease that is refractory to treatment with gancidowr, valgancidowr, valgancidowr, cidofowr, or forcament. Must weight at least 35 kg, Must not be used concentrating with gancidowr or valgancidowr. MULTIPLE SCLEROSIS 1 - All FDA-approved Diagnosis - For multiple sclerosis (Mr), must have neurologist or gastroenterologist (including clinically solated syndrome, relapsing Multiple Sclerosis (including clinically solated syndrome, relapsing-remitting disease, and active secondary progressed daily progressed daily approach and patient is either still able to walk at least a few steps on functional amm/smultiple sclerosis with performing activities of daily living, for full centeratively must have some functional amm/smultiple sclerosis (including clinically solated syndrome, relapsing-remitting disease) and functional status must be preserved and patient is either still able to walk at least a few steps on clinically solated and amm/smultiple sclerosis (including clinically solated syndrome, remarkatively must have some functional amm/smultiple state of the preserved and patient is either still able to walk at least a few steps on clinically solated syndrome, clinically
refractory to treatment with gancidowir, valgancidowir, clidoforir, or foscarrent. Must weight at least 35 kg. Must not be used concomitantly with ganciclovir or valgancidowir. MULTIPLE SCLEROSIS 1 - All FDA-approved Diagnosis. For multiple sclerosis (MS), must have neurologist or relapsing Multiple Sclerosis (Including clinically isolated syndrome, relapsing-remitting disease, and at two secondary progressive disease) and functional status must be preserved and patient is either still able to walk at least a few step or elimentatively must have some functional all am/hand use consistent with performing activities of daily living. For literative collits in condition. In condition. In condition with a neurologist or reauthorization: must have 0 documentation from preserved networks or indicating stabilization or improvement in condition.
gancidovir, of locaronet. Must weight at least 35 kg, Must not be used concomitantly with gancidovir or valgancidovir. MULTIPLE SCLEROSIS THERAPIES Diagnosis. For multiple sclerosis (MS), must have relapsing Multiple Sclerosis (including clinically isolated syndrome, relapsing remitting disease, and active secondary progressive disease) and functional status must be preserved and patient is either still able to walk at least a few steps or attenuative from steps or attenuative from steps or attenuative steps or attenuative must have some functional arm/hand use consistent with performing activities of daily living. For userative colits By or in consultation with a neurologist or neurologist or neurologist or gastroenterologist stabilization or improvement in condition.
MULTIPLE SCLEROSIS 1 - All FDA-approved Indications. Diagnosis. For multiple sclerosis (MS), must have relapsing Multiple Sclerosis (Including clinically isolated syndrome, relapsing-remitting disease, and active secondary progressive disease) and functional status must be preserved and patient is either still able to walk at least a few steps or alternatively must have some functional arm/hand use consistent with performing activities of daily living, For ulderative colitis
MULTIPLE SCLEROSIS 1 - All FDA-approved Indications. Diagnosis. For multiple sclerosis (MS), must have relapsing Multiple Sclerosis (including clinically isolated syndrome, relapsing-remitting disease, and active secondary progressive disease) and functional status must be preserved and patient is either still able to walk at least a few steps or alternatively must have some functional arm/hand use consistent with performing activities of daily living, For ulcerative colitis
MULTIPLE SCLEROSIS 1 - All FDA-approved Diagnosis. For multiple sclerosis (MS), must have neurologist or gastroenterologist (including clinically isolated syndrome, relapsing Multiple Sclerosis (including clinically isolated syndrome, relapsing re-mitting disease, and active secondary progressive disease) and functional status must be preserved and patient is either still able to walk at least a few steps or alternatively must have some functional arm/hand use consistent with performing activities of daily living, For ulcerative colitis
MULTIPLE SCLEROSIS 1 - All FDA-approved Indications. 1 - All FDA-approved Indications. Diagnosis. For multiple sclerosis (MS), must have relapsing Multiple Sclerosis (including clinically isolated syndrome, relapsing-remitting disease, and active secondary progressive disease) and functional status must be preserved and patient is either still able to walk at least a few steps or alternatively must have some functional arm/hand use consistent with performing activities of daily living. For ulcerative colitis
MULTIPLE SCLEROSIS 1 - All FDA-approved Indications. 1 - All FDA-approved Indications. 1 - All FDA-approved Indications. 2 - All FDA-approved Indications. 2 - All FDA-approved Indications. 3 - All FDA-approved Indications. 4 - All FDA-approved Indications. 5 - All FDA-approved Indications. 5 - All FDA-approved Indications. 5 - All FDA-approved Indications. 6 - All FDA-approved Indications. 6 - All FDA-approved Indications. 6 - All FDA-approved Indications. 7 - All FDA-approved Indications. 8 - All FDA-approved Indications. 8 - All FDA-approved Indications. 9 - All FDA-approved Indications. 1 - All FDA-approved Indications. 1 - All FDA-approved Indications. 1 - All FDA-approved Indications. 1 - All FDA-approved Indications. 1 - All FDA-approved Indications. 1 - All FDA-approved Indications. 1 - All FDA-approved Indications. 1 - All FDA-approved Indications. 1 - All FDA-approved Indications. 1 - All FDA-approved Indications. 1 - All FDA-approved Indications. 1 - All FDA-approved Indication
THERAPIES Indications. Indic
THERAPIES Indications. Indic
THERAPIES Indications. Indic
THERAPIES Indications. Indic
THERAPIES Indications. Indic
THERAPIES Indications. sclerosis (MS), must have relapsing Multiple Sclerosis gastroenterologist or gastroenterologist prescriber indicating stabilization or improvement in condition. sclerosis (MS), must have relapsing-remitting disease, and active secondary progressive disease) and functional status must be preserved and patient is either still able to walk at least a few steps or alternatively must have some functional arm/hand use consistent with performing activities of daily living. For ulcerative colitis
(including clinically isolated syndrome, relapsing-remitting disease, and active secondary progressive disease) and functional status must be preserved and patient is either still able to walk at least a few steps or alternatively must have some functional arm/hand use consistent with performing activities of daily living. For ulcerative colitis
(including clinically isolated syndrome, relapsing-remitting disease, and active secondary progressive disease) and functional status must be preserved and patient is either still able to walk at least a few steps or alternatively must have some functional arm/hand use consistent with performing activities of daily living. For ulcerative colitis
syndrome, relapsing-remitting disease, and active secondary progressive disease) and functional status must be preserved and patient is either still able to walk at least a few steps or alternatively must have some functional arm/hand use consistent with performing activities of daily living. For ulcerative colitis
disease, and active secondary progressive disease) and functional status must be preserved and patient is either still able to walk at least a few steps or alternatively must have some functional arm/hand use consistent with performing activities of daily living. For ulcerative colitis
progressive disease) and functional status must be preserved and patient is either still able to walk at least a few steps or alternatively must have some functional arm/hand use consistent with performing activities of daily living. For ulcerative colitis
functional status must be preserved and patient is either still able to walk at least a few steps or alternatively must have some functional arm/hand use consistent with performing activities of daily living. For ulcerative colitis
preserved and patient is either still able to walk at least a few steps or alternatively must have some functional arm/hand use consistent with performing activities of daily living. For ulcerative colitis
still able to walk at least a few steps or alternatively must have some functional arm/hand use consistent with performing activities of daily living. For ulcerative colitis
steps or alternatively must have some functional arm/hand use consistent with performing activities of daily living. For ulcerative colitis
have some functional arm/hand use consistent with performing activities of daily living. For ulcerative colitis
arm/hand use consistent with performing activities of daily living. For ulcerative colitis
performing activities of daily living. For ulcerative colitis
living. For ulcerative colitis
loc; must have instory or unal land failure, contraindication or
intolerance to an
intucierance to an immunomodulator (i.e.,
Azathioprine, 6-
Mercaptopurine,
Methotrexate).

NINTEDANIB (OFEV)	1 - All FDA-approved	Diagnosis. For a diagnosis of	Coverage provided for	By or in consultation with a	Initial: 6 months, Reauth: 12	For reauth: must have	0
	Indications.	Idiopathic Pulmonary Fibrosis	members age 18 years and	pulmonologist	months	documentation from	
		(IPF): Must have diagnosis	older.			prescriber indicating that	
		confirmed by either high-				member still is a candidate for	
		resolution computed				treatment.	
		tomography (HRCT) or surgical					
		lung biopsy and must have all					
		other diagnoses ruled out					
		(e.g., domestic and					
		occupational environmental					
		exposures, connective tissue					
		disease, and drug toxicity).					
		Must have a forced vital					
		capacity (FVC) greater than or					
		equal to 50% of predicted and					
		a carbon monoxide diffusing					
		capacity (DLCO) of at least					
		30% of predicted. Must have a					
		trial of pirfenidone (Esbriet).					
		For a diagnosis of Systemic					
		Sclerosis-Associated Interstitia	I				
		Lung Disease (SSc-ILD): Must					
		have onset of disease (first					
		non-Raynaud symptom) withir					
		the past 7 years and at least					
		10% fibrosis on a chest high-					
		resolution computed					
		tomography (HRCT) scan					
		within the past 12 months.					1
		Must have a FVC greater than					
		or equal to 40% of predicted					
		and a DLCO of at least 30% of					
		predicted. For a diagnosis of					
		Chronic Eibrosing Interctitial					

RESMETIROM (REZDIFFRA)	1 - All FDA-approved	Members with	Diagnasia Madigation must be	Courses is assuided for	December 1 annual testion with a	12 months	For reauth: the member has	lo.
	I - All FDA-approved Indications.		Diagnosis. Medication must be		By or in consultation with a		received a clinical benefit	ľ
	indications.	decompensated cirrhosis	used in conjunction with diet					
			and exercise for the treatment	older	gastroenterologist		demonstrated by either the	
			of adults with noncirrhotic				resolution of steatohepatitis	
			nonalcoholic steatohepatitis				and no worsening of liver	
			(NASH) with moderate to				fibrosis or at least one stage	
			advanced liver fibrosis (stage				improvement in liver fibrosis	
			F2 to F3 fibrosis) which has				and no worsening of	
			been confirmed by one of the				steatohepatitis.	
			following (1, 2, or 3): 1) a liver					
			biopsy within the past 6					
			months with a NAFLD Activity					
			Score (NAS) of at least 4 and a					
			score of at least 1 in each NAS					
			component (steatosis,					
			ballooning degeneration, and					
			lobular inflammation) OR 2)					
			vibration-controlled transient					
			elastography (VCTE, e.g.					
			FibroScan) within the past 3					
			months with kPa greater than					
			or equal to 8.5 and controlled					
			attenuation parameter (CAP)					
			greater than or equal to 280					
			dB.m-1, OR 3) MRI with an					
			MRI-PDFF greater than or					
			equal to 8% liver fat.					
1								
1								

RILONACEPT (ARCALYST)	1 - All FDA-approved	Diagnosis. For Cryopyrin-	CAPS and recurrent	By or in consultation with a	12 months	For reauth: documentation	0
, ,	Indications.			hematologist, dermatologist,		from prescriber indicating	
		Syndromes (CAPS) , must have		rheumatologist, neurologist,		stabilization or improvement	
		documented genetic mutation		allergist, immunologist,		in condition.	
		-	older. For DIRA: adults and	cardiologist or a genetic			
		inflammatory Syndrome 1	pediatric members weighing	specialist			
			10kg or more.				
		and a documented diagnosis					
		of Familial Cold					
		Autoinflammatory Syndrome					
		(FCAS) or Muckle Wells					
		Syndrome (MWS). Member					
		must have two or more of any					
		of the CAPS-typical symptoms:					
		urticaria-like rash, cold-					
		triggered episodes,					
		sensorineural hearing loss,					
		musculoskeletal symptoms,					
		chronic aseptic meningitis and					
		skeletal abnormalities.					
		Member must have					
		documented baseline					
		inflammatory markers					
		including serum C-reactive					
		protein and serum amyloid A.					
		For Deficiency of Interleukin-1					
		Receptor Antagonist (DIRA),					
		must have a confirmed					
		diagnosis of DIRA as evidenced					
1		by a mutation in the IL1RN					
1		gene. For recurrent					
		pericarditis, must have a					
1		history of trial and failure of at					
		loact 1 month					

SOMATROPIN (GENOTROPIN)	3 - All Medically-accepted	Coverage will not be provide	Diagnosis. Growth chart		By or in consultation with an	6 months	For reauth for pediatric GHD,	lo.
,	Indications.	for members with active	required for all diagnoses		endocrinologist or		Turner and Noonan	
	mulcations.	malignancy, active	except Adult Growth Hormone		neonatologist.		syndromes, SGA, Prader-Willi	
		proliferative or severe non-	Deficiency (GHD).		neonatologist.		syndrome, and ISS:	
		proliferative di severe non-	Documentation that epiphyses				Documentation the patient	
		retinopathy, pediatric memb					has open epiphyses. For	
		with closed epiphysis,	indications. For pediatric GHD:				reauth for adult GHD: current	
		members with Prader-Willi	a height greater than or equal				IGF-1 level is normal for age	
		who are severely obese or	to 2 standard deviations below				and gender (does not apply to	
		,					and gender (does not apply to patients with structural	
		have severe respiratory	the mean for age and gender,					
		impairment.	documentation of growth				abnormality of the	
			velocity, skeletal maturation, 2				hypothalamus/pituitary and 3	
			provocative stimulation tests				or more pituitary hormone	
			which demonstrate GHD				deficiencies and childhood-	
			through peak growth hormone				onset growth hormone	
			concentrations less than 10				deficiency with congenital	
			ng/ml or IGF-1 or IGFBP-3				abnormality of the	
			levels or only one stim test is				hypothalamus/pituitary). For	
			needed in the presence of a				reauth for Prader Willi:	
			pituitary abnormality. For				documentation growth	
			Small for Gestational Age				hormone has resulted in an	
			(SGA), a height greater than or				increase in lean body mass or	
			equal to 2 standard deviations				decrease in fat mass.	
			below the mean for age and					
			gender, and EITHER a birth					
			weight less than 2500 g at a					
			gestational age greater than					
			37 weeks, OR weight or length					
			at birth greater than 2					
	1		standard deviations below the					
			mean for gestational age and					
	1		documentation that catch up					
	1		growth not achieved by age 2.					
			For adult CHD: documentation					

OMALIZUMAB (XOLAIR)	1 - All FDA-approved	Diagnosis. For moderate to	By or in consultation with, for	12 months	For reauthorization:	0
	Indications.	severe allergic asthma: recent	Urticaria: allergist,		documentation from	
		total serum IgE level of greater	dermatologist, immunologist.		prescriber indicating	
		than 30 IU/ml and the pre-	Asthma: pulmonologist or		stabilization or improvement	
		treatment IgE levels do not	allergist. Nasal Polyps:		in condition.	
		exceed manufacturers dosing	allergist, ear/nose/throat			
		recommendations.	specialist, or immunologist.			
		Documentation of recent use	Allergy: allergist or			
		and failure to respond to	immunologist.			
		inhaled steroid in combo with				
		long acting beta agonist.				
		Documentation of a positive				
		skin or in vitro reactivity to				
		perennial aeroallergen. Must				
		have asthma symptoms that				
		are inadequately controlled				
		while on treatment				
		(uncontrolled defined as				
		having an asthma				
		exacerbation requiring				
		hospitalization in the past year				
		or having 2 or more asthma				
		exacerbations requiring oral				
		systemic steroids). Must				
		follow recommended dosing				
		guidelines based upon weight				
		and IgE level. For chronic				
		spontaneou urticaria (CSU):				
		must have chart				
		documentation showing				
1		history of urticaria w/				1
		presence of hives, must have				
		trial of one 2nd generation H1				
		antihistamina (a.g.				

ORAL BENZODIAZEPINES	3 - All Medically-accepted	Prior authorization is only	12 months	Reauth: For ongoing opioid 0
	Indications.	required for requests greater		and benzodiazepine therapy:
		than a 14 day supply in a 30		Documentation to taper the
		day period and for members		benzodiazepine or opioid. If a
		not in hospice care. Diagnosis.		taper is not appropriate at this
		For seizure disorder:		time, documentation of when
		documentation the member		the taper will be reevaluated.
		has tried and failed or had an		For all other ongoing therapy:
		intolerance or contraindication		documentation the member
		to at least one non-		has been treated with the
		benzodiazepine		requested agent within the
		anticonvulsant. For sleep		past 90 days
		disorder: documentation the		i ,
		member has tried and failed or		
		had an intolerance to at least 2		
		non-benzodiazepine sleep		
		medications. For a psychiatric		
		disorder (e.g. generalized		
		anxiety disorder, panic		
		disorder, post-traumatic stress		
		disorder, etc.): documentation		
		of one of the following: 1. the		
		member tried and failed or		
		had an intolerance or		
		contraindication to at least 2		
		antidepressants. 2. The		
		request is related to a recent		
		hospitalization within the past		
		3 months. 3. The requested		
1		therapy is medically necessary		
1		to prevent harm to the		
1		member or others. For a		
		musculoskeletal disorder:		
		documentation the member		

DALIVIZUAAAD (CVALACIC)								
PALIVIZUMAB (SYNAGIS)	1 - All FDA-approved	having received Beyfortus	DX. Must have documented	Less than 12 months or less		Minimum duration 1 month.		0
	Indications.	(nirsevimab-alip) for the	reason not being able to use	than 24 months of age at start		Maximum of 5 doses per RSV		
		current RSV season	Beyfortus (nirsevimab-alip). If	of RSV season depending on		season		
		current NOV Season				3643011		
			under age 12 mo at start of	criteria.				
			RSV season w/ no other					
			medical dx: must have					
			gestational age (GA) less than					
			29 wks. If under age 24 mo at					
			start of RSV season during 1st					
			yr of life w/ Chronic Lung					
			Disease (CLD) of prematurity:					
			must have GA less than 32 wks					
			0 days & required greater than					
			21% oxygen (O2) for at least					
			1st 28 days of life. If under age					
			24 mo at start of RSV season					
			during 2nd yr of life w/ CLD of					
			prematurity: must have GA					
			less than 32 wks 0 days &					
			required greater than 21% O2					
1	1		for at least 1st 28 days of life			1		
			& have continued to require					
1	1		medical support (chronic			1		
1	1		corticosteroid therapy,			1		
	1		diuretic therapy, supplemental			1		
			O2) during 6 mo before start					
			of 2nd RSV season. If under					
			age 12 mo. at start of RSV					
			season w/ heart disease: must					
			have hemodynamically					
			significant Congenital Heart					
			Disease (CHD) (& be on drugs					
			to control HF) OR have					
			to control in / Ok have					
SPESOLIMAB-SBZO (SPEVIGO)	1 - All FDA-approved		Diagnosis. For treatment of a	Coverage is provided for	By or in consultation with a	For a flare: one treatment	For reauth: documentation of	0
	Indications.		generalized pustular psoriasis	members 12 years of age or	dermatologist	course (up to 2 infusions over		_
	maications.							
					ucimatologist		reduction in the frequency of	
1			(GPP) flare, must have a	older and weighing at least 40	der.matologist	2 weeks). For maintenance: 12	flares while on treatment	
					acimutologist			
			(GPP) flare, must have a moderate-to-severe flare	older and weighing at least 40	acimatologist	2 weeks). For maintenance: 12		
			(GPP) flare, must have a moderate-to-severe flare defined by ALL of the	older and weighing at least 40	acimatologist	2 weeks). For maintenance: 12		
			(GPP) flare, must have a moderate-to-severe flare defined by ALL of the following: 1) GPPGA total	older and weighing at least 40	actinications.	2 weeks). For maintenance: 12		
			(GPP) flare, must have a moderate-to-severe flare defined by ALL of the following: 1) GPPGA total score greater than or equal to	older and weighing at least 40	acac.	2 weeks). For maintenance: 12		
			(GPP) flare, must have a moderate-to-severe flare defined by ALL of the following: 1) GPPGA total score greater than or equal to 3 (moderate or severe), 2)	older and weighing at least 40	ac	2 weeks). For maintenance: 12		
			(GPP) flare, must have a moderate-to-severe flare defined by ALL of the following: 1) GPPGA total score greater than or equal to 3 (moderate or severe), 2)	older and weighing at least 40		2 weeks). For maintenance: 12		
			(GPP) flare, must have a moderate-to-severe flare defined by ALL of the following: 1) GPPGA total score greater than or equal to 3 (moderate or severe), 2) presence of fresh pustules, 3)	older and weighing at least 40		2 weeks). For maintenance: 12		
			(GPP) flare, must have a moderate-to-severe flare defined by ALL of the following: 1) GPPGA total score greater than or equal to 3 (moderate or severe), 2) presence of fresh pustules, 3) GPPGA postulation subscore	older and weighing at least 40		2 weeks). For maintenance: 12		
			(GPP) flare, must have a moderate-to-severe flare defined by ALL of the following: 1) GPPGA total score greater than or equal to 3 (moderate or severe), 2) presence of fresh pustules, 3) GPPGA postulation subscore of at least 2 (mild, moderate,	older and weighing at least 40		2 weeks). For maintenance: 12		
			(GPP) flare, must have a moderate-to-severe flare defined by ALL of the following: 1) GPPGA total score greater than or equal to 3 (moderate or severe), 2) presence of fresh pustules, 3) GPPGA postulation subscore of at least 2 (mild, moderate, or severe), and 4) at least 5%	older and weighing at least 40		2 weeks). For maintenance: 12		
			(GPP) flare, must have a moderate-to-severe flare defined by ALL of the following: 1) GPPGA total score greater than or equal to 3 (moderate or severe), 2) presence of fresh pustules, 3) GPPGA postulation subscore of at least 2 (mild, moderate,	older and weighing at least 40		2 weeks). For maintenance: 12		
			(GPP) flare, must have a moderate-to-severe flare defined by ALL of the following: 1) GPPGA total score greater than or equal to 3 (moderate or severe), 2) presence of fresh pustules, 3) GPPGA postulation subscore of at least 2 (mild, moderate, or severe), and 4) at least 5% BSA covered with erythema	older and weighing at least 40		2 weeks). For maintenance: 12		
			(GPP) flare, must have a moderate-to-severe flare defined by ALL of the following: 1) GPPGA total score greater than or equal to 3 (moderate or severe), 2) presence of fresh pustules, 3) GPPGA postulation subscore of at least 2 (mild, moderate, or severe), and 4) at least 5% BSA covered with erythema and presence of pustules. For	older and weighing at least 40		2 weeks). For maintenance: 12		
			(GPP) flare, must have a moderate-to-severe flare defined by ALL of the following: 1) GPPGA total score greater than or equal to 3 (moderate or severe), 2) presence of fresh pustules, 3) GPPGA postulation subscore of at least 2 (mild, moderate, or severe), and 4) at least 5% BSA covered with erythema and presence of pustules. For treatment of GPP when not	older and weighing at least 40		2 weeks). For maintenance: 12		
			(GPP) flare, must have a moderate-to-severe flare defined by ALL of the following: 1) GPPGA total score greater than or equal to 3 (moderate or severe), 2) presence of fresh pustules, 3) GPPGA postulation subscore of at least 2 (mild, moderate, or severe), and 4) at least 5% BSA covered with erythema and presence of pustules. For treatment of GPP when not experiencing a flare, must	older and weighing at least 40		2 weeks). For maintenance: 12		
			(GPP) flare, must have a moderate-to-severe flare defined by ALL of the following: 1) GPPGA total score greater than or equal to 3 (moderate or severe), 2) presence of fresh pustules, 3) GPPGA postulation subscore of at least 2 (mild, moderate, or severe), and 4) at least 5% BSA covered with erythema and presence of pustules. For treatment of GPP when not experiencing a flare, must have a history of at least 2	older and weighing at least 40		2 weeks). For maintenance: 12		
			(GPP) flare, must have a moderate-to-severe flare defined by ALL of the following: 1) GPPGA total score greater than or equal to 3 (moderate or severe), 2) presence of fresh pustules, 3) GPPGA postulation subscore of at least 2 (mild, moderate, or severe), and 4) at least 5% BSA covered with erythema and presence of pustules. For treatment of GPP when not experiencing a flare, must	older and weighing at least 40		2 weeks). For maintenance: 12		
			(GPP) flare, must have a moderate-to-severe flare defined by ALL of the following: 1) GPPGA total score greater than or equal to 3 (moderate or severe), 2) presence of fresh pustules, 3) GPPGA postulation subscore of at least 2 (mild, moderate, or severe), and 4) at least 5% BSA covered with erythema and presence of pustules. For treatment of GPP when not experiencing a flare, must have a history of at least 2 moderate or severe GPP flares	older and weighing at least 40		2 weeks). For maintenance: 12		
			(GPP) flare, must have a moderate-to-severe flare defined by ALL of the following: 1) GPPGA total score greater than or equal to 3 (moderate or severe), 2) presence of fresh pustules, 3) GPPGA postulation subscore of at least 2 (mild, moderate, or severe), and 4) at least 5% BSA covered with erythema and presence of pustules. For treatment of GPP when not experiencing a flare, must have a history of at least 2 moderate or severe GPP flares in the past and must have a	older and weighing at least 40		2 weeks). For maintenance: 12		
			(GPP) flare, must have a moderate-to-severe flare defined by ALL of the following: 1) GPPGA total score greater than or equal to 3 (moderate or severe), 2) presence of fresh pustules, 3) GPPGA postulation subscore of at least 2 (mild, moderate, or severe), and 4) at least 5% BSA covered with erythema and presence of pustules. For treatment of GPP when not experiencing a flare, must have a history of at least 2 moderate or severe GPP flares in the past and must have a history of flaring while on	older and weighing at least 40		2 weeks). For maintenance: 12		
			(GPP) flare, must have a moderate-to-severe flare defined by ALL of the following: 1) GPPGA total score greater than or equal to 3 (moderate or severe), 2) presence of fresh pustules, 3) GPPGA postulation subscore of at least 2 (mild, moderate, or severe), and 4) at least 5% BSA covered with erythema and presence of pustules. For treatment of GPP when not experiencing a flare, must have a history of at least 2 moderate or severe GPP flares in the past and must have a history of flaring while on systemic treatment or upon	older and weighing at least 40		2 weeks). For maintenance: 12		
			(GPP) flare, must have a moderate-to-severe flare defined by ALL of the following: 1) GPPGA total score greater than or equal to 3 (moderate or severe), 2) presence of fresh pustules, 3) GPPGA postulation subscore of at least 2 (mild, moderate, or severe), and 4) at least 5% BSA covered with erythema and presence of pustules. For treatment of GPP when not experiencing a flare, must have a history of at least 2 moderate or severe GPP flares in the past and must have a history of flaring while on systemic treatment or upon reduction or discontinuation of	older and weighing at least 40		2 weeks). For maintenance: 12		
			(GPP) flare, must have a moderate-to-severe flare defined by ALL of the following: 1) GPPGA total score greater than or equal to 3 (moderate or severe), 2) presence of fresh pustules, 3) GPPGA postulation subscore of at least 2 (mild, moderate, or severe), and 4) at least 5% BSA covered with erythema and presence of pustules. For treatment of GPP when not experiencing a flare, must have a history of at least 2 moderate or severe GPP flares in the past and must have a history of flaring while on systemic treatment or upon reduction or discontinuation of	older and weighing at least 40		2 weeks). For maintenance: 12		
			(GPP) flare, must have a moderate-to-severe flare defined by ALL of the following: 1) GPPGA total score greater than or equal to 3 (moderate or severe), 2) presence of fresh pustules, 3) GPPGA postulation subscore of at least 2 (mild, moderate, or severe), and 4) at least 5% BSA covered with erythema and presence of pustules. For treatment of GPP when not experiencing a flare, must have a history of at least 2 moderate or severe GPP flares in the past and must have a history of flaring while on systemic treatment or upon reduction or discontinuation of systemic therapy for GPP (e.g.	older and weighing at least 40		2 weeks). For maintenance: 12		
			(GPP) flare, must have a moderate-to-severe flare defined by ALL of the following: 1) GPPGA total score greater than or equal to 3 (moderate or severe), 2) presence of fresh pustules, 3) GPPGA postulation subscore of at least 2 (mild, moderate, or severe), and 4) at least 5% BSA covered with erythema and presence of pustules. For treatment of GPP when not experiencing a flare, must have a history of at least 2 moderate or severe GPP flares in the past and must have a history of flaring while on systemic treatment or upon reduction or discontinuation of systemic therapy for GPP (e.g. retinoids, methotrexate,	older and weighing at least 40		2 weeks). For maintenance: 12		
			(GPP) flare, must have a moderate-to-severe flare defined by ALL of the following: 1) GPPGA total score greater than or equal to 3 (moderate or severe), 2) presence of fresh pustules, 3) GPPGA postulation subscore of at least 2 (mild, moderate, or severe), and 4) at least 5% BSA covered with erythema and presence of pustules. For treatment of GPP when not experiencing a flare, must have a history of at least 2 moderate or severe GPP flares in the past and must have a history of flaring while on systemic treatment or upon reduction or discontinuation of systemic therapy for GPP (e.g.	older and weighing at least 40		2 weeks). For maintenance: 12		
			(GPP) flare, must have a moderate-to-severe flare defined by ALL of the following: 1) GPPGA total score greater than or equal to 3 (moderate or severe), 2) presence of fresh pustules, 3) GPPGA postulation subscore of at least 2 (mild, moderate, or severe), and 4) at least 5% BSA covered with erythema and presence of pustules. For treatment of GPP when not experiencing a flare, must have a history of at least 2 moderate or severe GPP flares in the past and must have a history of flaring while on systemic treatment or upon reduction or discontinuation of systemic therapy for GPP (e.g. retinoids, methotrexate,	older and weighing at least 40		2 weeks). For maintenance: 12		
			(GPP) flare, must have a moderate-to-severe flare defined by ALL of the following: 1) GPPGA total score greater than or equal to 3 (moderate or severe), 2) presence of fresh pustules, 3) GPPGA postulation subscore of at least 2 (mild, moderate, or severe), and 4) at least 5% BSA covered with erythema and presence of pustules. For treatment of GPP when not experiencing a flare, must have a history of at least 2 moderate or severe GPP flares in the past and must have a history of flaring while on systemic treatment or upon reduction or discontinuation of systemic therapy for GPP (e.g. retinoids, methotrexate,	older and weighing at least 40		2 weeks). For maintenance: 12		
			(GPP) flare, must have a moderate-to-severe flare defined by ALL of the following: 1) GPPGA total score greater than or equal to 3 (moderate or severe), 2) presence of fresh pustules, 3) GPPGA postulation subscore of at least 2 (mild, moderate, or severe), and 4) at least 5% BSA covered with erythema and presence of pustules. For treatment of GPP when not experiencing a flare, must have a history of at least 2 moderate or severe GPP flares in the past and must have a history of flaring while on systemic treatment or upon reduction or discontinuation of systemic therapy for GPP (e.g. retinoids, methotrexate,	older and weighing at least 40		2 weeks). For maintenance: 12		
			(GPP) flare, must have a moderate-to-severe flare defined by ALL of the following: 1) GPPGA total score greater than or equal to 3 (moderate or severe), 2) presence of fresh pustules, 3) GPPGA postulation subscore of at least 2 (mild, moderate, or severe), and 4) at least 5% BSA covered with erythema and presence of pustules. For treatment of GPP when not experiencing a flare, must have a history of at least 2 moderate or severe GPP flares in the past and must have a history of flaring while on systemic treatment or upon reduction or discontinuation of systemic therapy for GPP (e.g. retinoids, methotrexate,	older and weighing at least 40		2 weeks). For maintenance: 12		
			(GPP) flare, must have a moderate-to-severe flare defined by ALL of the following: 1) GPPGA total score greater than or equal to 3 (moderate or severe), 2) presence of fresh pustules, 3) GPPGA postulation subscore of at least 2 (mild, moderate, or severe), and 4) at least 5% BSA covered with erythema and presence of pustules. For treatment of GPP when not experiencing a flare, must have a history of at least 2 moderate or severe GPP flares in the past and must have a history of flaring while on systemic treatment or upon reduction or discontinuation of systemic therapy for GPP (e.g. retinoids, methotrexate,	older and weighing at least 40		2 weeks). For maintenance: 12		
			(GPP) flare, must have a moderate-to-severe flare defined by ALL of the following: 1) GPPGA total score greater than or equal to 3 (moderate or severe), 2) presence of fresh pustules, 3) GPPGA postulation subscore of at least 2 (mild, moderate, or severe), and 4) at least 5% BSA covered with erythema and presence of pustules. For treatment of GPP when not experiencing a flare, must have a history of at least 2 moderate or severe GPP flares in the past and must have a history of flaring while on systemic treatment or upon reduction or discontinuation of systemic therapy for GPP (e.g. retinoids, methotrexate,	older and weighing at least 40		2 weeks). For maintenance: 12		

		T					1	
TEDUGLUTIDE (GATTEX)	1 - All FDA-approved Indications.	Active intestinal obstruction active gastrointestinal malignancy.	or Diagnosis. For diagnosis of short bowel syndrome, member must be receiving parenteral support.		By or in consultation with a gastroenterologists	12 months	For reauthorization: must have documentation from prescriber indicating stabilization or improvement in condition.	
UBROGEPANT (UBRELVY)	1 - All FDA-approved Indications.		Diagnosis. Must have a history of trial and failure, contraindication, or intolerance to at least one triptan.	Coverage is provided for members 18 years of age and older.		12 months	For reauth: documentation of improvement or stabilization.	0
V-GO KIT	1 - All FDA-approved Indications.		Must have documentation of previous insulin use.			12 months		0
VOSORITIDE (VOXZOGO)	1 - All FDA-approved Indications.		Diagnosis confirmed by documentation of one of the following: 1. genetic testing showing mutation in the FGFR3 gene or 2. radiographic assessment confirming achondroplasia (e.g. short, robust tubular bones, squared off iliac wings, flat horizontal acetabule, ect.). Documentation the member has open epiphyses.		Prescribed by or in consultation with an endocrinologist, geneticists, or other practitioner with expertise in the management of achondroplasia	12 Months	For reauth: documentation of both of the following: 1. improvement or stabilization. 2. The member's epiphyses remain open.	0
XANOMELINE/TROSPIUM (COBENFY)	1 - All FDA-approved Indications.		Diagnosis. Documentation of trial and failure of at least two of the following generic atypical antipsychotics: olanzapine, quetiapine, paliperidone, risperidone, aripiprazole, or ziprasidone.	Members 18 years of age or older.		12 months		0
ZURANOLONE (ZURZUVAE)	1 - All FDA-approved Indications.		Diagnosis of postpartum depression (PPD) with onset during pregnancy or within 4 weeks postpartum. Documentation of current depressive symptoms consistent with a diagnosis of major depressive disorder with peripartum onset. Baseline assessment using a validated depression rating scale indicates at least moderate severity depression (e.g. PHC-9 score of 10 or higher, EPDS score of 14 or higher).	Coverage is provided for members 18 years of age and older.	Prescribed by or in consultation with a psychiatrist or OB/GYN	14 days		0

PAMIDRONATE (AREDIA)	1 - All FDA-approved			Diagnosis. For hypercalcemia	Coverage is provided for		12 months	For reauth: documentation	0
, ,	Indications.			of malignancy: must be used in	members 18 years of age or			from prescriber indicating	
	marcacions.			conjunction with adequate	older.			stabilization or improvement	
					older.				
				hydration in members with				in condition.	
				moderate or severe					
				hypercalcemia associated with					
				malignancy, with or without					
				bone metastases. For Paget's					
				disease: must have moderate					
				to severe Paget's disease of					
				bone. For osteolytic bone					
				metastases of breast cancer					
				and osteolytic lesions of					
				multiple myeloma: must be					
				used in conjunction with					
				standard antineoplastic					
				therapy .					
1		1					1		
TETREBENAZINE (XENAZINE)	1 - All FDA-approved		Uncontrolled depression,	Diagnosis. Must have	Coverage is provided for	By or in consultation with a	12 months	Maximum dose approved is	0
	Indications.		actively suicidal. Currently	confirmed Huntington's	members 18 years of age or	neurologist		100mg/day. For	
			using a monoamine oxidase		older.			reauthorization: must have	
			inhibitor or reserpine. Hepatic	, ,	older.			documentation from	
			impairment. Concurrent use of					prescriber indicating	
			deutetrabenazine or	indicating expanded CAG				stabilization or improvement	
			valbenazine.	repeat of greater than or				in condition.	
				equal to 36 in the Huntington					
				gene) or a positive family					
				history of Huntington's					
				Disease with autosomal					
				dominant inheritance pattern.					
				Must have clinical signs of					
				Huntington's Disease to					
				include chart documentation					
				of a clinical work-up showing					
				one or more of the following					
				signs: motor (e.g. finger					
				tapping, rigidity), oculomotor,					
				bulbar (e.g. dysarthria,					
1		1		dysphagia), affective (e.g.			1		
				depression), cognitive. Must					
1		1		have chart documentation of			1		
				chorea. For doses greater than					
				50mg/day: must have chart					
1		1		documentation of a trial of			1		
1		1		50mg/day dose with			1		
				inadequate response OR must					
				be CYP2D6 intermediate or					
		1		extensive metabolizer (as			1		
I	I	1		documented through CYP2D6			1		
				genotyping results).					

VERICIGUAT (VERQUVO)	1 - All FDA-approved		Diagnosis. Must have a left	Prescribed by or in	12 months	Reauthorization:	0
	Indications.		ventricular ejection fraction	consultation with cardiologist.		documentation from	
			(LVEF) less than or equal to			prescriber indicating	
			45%. Must have had a			stabilization or improvement	
			hospitalization for heart			in condition.	
			failure within the past 6				
			months or received outpatient				
			IV diuretics within the past 3				
			months. Documentation the				
			member is currently taking or				
			has had prior treatment with				
			an angiotensin-converting				
			enzyme inhibitor, angiotensin				
			II receptor blocker or Entresto				
			and a beta blocker.				