PA Criteria

**Prior Authorization Group** 

Drug Names

**PA Indication Indicator** 

Off-label Uses

**ABIRATERONE** 

ABIRATERONE ACETATE, ABIRTEGA

All FDA-approved Indications, Some Medically-accepted Indications

Node-positive (N1), non-metastatic (M0) prostate cancer, very-high-risk prostate

cancer, non-metastatic high-risk prostate cancer, non-metastatic prostate cancer with

prostate-specific antigen (PSA) persistence/recurrence after radical prostatectomy

Exclusion Criteria

Required Medical Information

The requested drug will be used in combination with a gonadotropin-releasing hormone

(GnRH) analog or after bilateral orchiectomy.

Age Restrictions

**Prescriber Restrictions** 

**Coverage Duration** 

Plan Year

Other Criteria

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**Prior Authorization Group** 

**Drug Names** 

ACTIMMUNE ACTIMMUNE

PA Indication Indicator

All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses

Mycosis fungoides, Sezary syndrome

**Exclusion Criteria** 

Required Medical Information

Age Restrictions

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**Prescriber Restrictions** 

**Coverage Duration** 

Plan Year

Other Criteria

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**Prior Authorization Group** 

Drug Names

ADAPALENE ADAPALENE

**PA Indication Indicator** 

All FDA-approved Indications

Off-label Uses

**Exclusion Criteria** 

Required Medical Information

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Age Restrictions

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**Coverage Duration** 

**Prescriber Restrictions** 

Plan Year

Other Criteria

Prior Authorization GroupADEMPASDrug NamesADEMPAS

PA Indication Indicator All FDA-approved Indications

Off-label Uses -Exclusion Criteria -

**Required Medical Information** For pulmonary arterial hypertension (PAH) (World Health Organization [WHO] Group

1): PAH was confirmed by right heart catheterization. For PAH new starts only: 1) pretreatment mean pulmonary arterial pressure is greater than 20 mmHg, AND 2) pretreatment pulmonary capillary wedge pressure is less than or equal to 15 mmHg, AND 3) pretreatment pulmonary vascular resistance is greater than or equal to 3 Wood units. For chronic thromboembolic pulmonary hypertension (CTEPH) (WHO Group 4): 1) Patient has persistent or recurrent CTEPH after pulmonary endarterectomy (PEA), OR 2) Patient has inoperable CTEPH with the diagnosis confirmed by right heart catheterization AND by computed tomography (CT), magnetic resonance imaging (MRI), or pulmonary angiography.

Age Restrictions -

Coverage Duration Plan Year

Other Criteria -

**Prescriber Restrictions** 

Prior Authorization GroupAIMOVIGDrug NamesAIMOVIG

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses -Exclusion Criteria -

Required Medical Information For preventive treatment of migraine, continuation: The patient received at least 3

months of treatment with the requested drug and had a reduction in migraine days per

month from baseline.

**Coverage Duration** Initial: 3 months, Continuation: Plan Year

Other Criteria -

**Prior Authorization Group** AKEEGA **Drug Names** AKEEGA

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses -Exclusion Criteria -

**Required Medical Information** The requested drug will be used in combination with a gonadotropin-releasing hormone

(GnRH) analog or after bilateral orchiectomy.

Age Restrictions Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group ALECENSA
Drug Names ALECENSA

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses

Recurrent anaplastic lymphoma kinase (ALK)-positive non-small cell lung cancer
(NSCLC), brain metastases from ALK-positive NSCLC, ALK-positive anaplastic
large-cell lymphoma (ALCL), Erdheim-Chester Disease (ECD) with ALK-fusion,

inflammatory myofibroblastic tumors (IMT) with ALK translocation, ALK-positive large

B-cell lymphoma

Exclusion Criteria -

Required Medical Information For non-small cell lung cancer (NSCLC): 1) the disease is recurrent, advanced, or

metastatic OR 2) the requested drug will be used as adjuvant treatment following tumor

resection.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** ALPHA1-PROTEINASE INHIBITOR

**Drug Names** ARALAST NP, PROLASTIN-C, ZEMAIRA

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses - Exclusion Criteria -

**Required Medical Information** For alpha1-proteinase inhibitor deficiency: Patient must have 1) clinically evident

emphysema, AND 2) pretreatment serum alpha1-proteinase inhibitor level less than 11 micromol/L (80 milligrams per deciliter [mg/dL] by radial immunodiffusion or 50 mg/dL

by nephelometry).

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group ALUNBRIG
Drug Names ALUNBRIG

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Recurrent anaplastic lymphoma kinase (ALK)-positive non-small cell lung cancer

(NSCLC), brain metastases from ALK-positive NSCLC, inflammatory myofibroblastic tumors (IMT) with ALK translocation, Erdheim-Chester disease (ECD) with ALK-fusion

Exclusion Criteria -

**Required Medical Information** For non-small cell lung cancer (NSCLC): 1) the disease is recurrent, advanced, or

metastatic, AND 2) the disease is anaplastic lymphoma kinase (ALK)-positive.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** ALVAIZ **Drug Names** ALVAIZ

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses
Exclusion Criteria

Required Medical Information

For chronic or persistent immune thrombocytopenia (ITP) (new starts): 1) Patient (pt) has experienced an inadequate treatment response or is intolerant to a prior therapy such as corticosteroids or immunoglobulins, AND 2) Untransfused platelet (plt) count at any point prior to the initiation of the requested medication is less than 30.000/mcL OR 30,000-50,000/mcL with symptomatic bleeding or risk factor(s) for bleeding (e.g., undergoing a medical or dental procedure where blood loss is anticipated, comorbidities such as peptic ulcer disease and hypertension, anticoagulation therapy, profession or lifestyle that predisposes pt to trauma). For ITP (continuation); plt count response to the requested drug: 1) Current plt count is less than or equal to 200,000/mcL, OR 2) Current plt count is greater than 200,000/mcL to less than or equal to 400,000/mcL and dosing will be adjusted to a plt count sufficient to avoid clinically important bleeding. For thrombocytopenia associated with chronic hepatitis C (new starts): the requested drug is used for initiation and maintenance of interferon-based therapy. For thrombocytopenia associated with chronic hepatitis C (continuation): pt is receiving interferon-based therapy. For severe aplastic anemia (AA) (new starts): Pt had an insufficient response to immunosuppressive therapy.

Age Restrictions
Prescriber Restrictions
Coverage Duration

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HCV: 6mo, ITP/AA initial: 6mo, ITP reauth: Plan Year, AA reauth: APR-Plan Year, IPR-16 wks

Other Criteria

For severe AA (continuation): 1) Current plt count is 50,000-200,000/mcL, OR 2) Current plt count is less than 50,000/mcL and pt has not received appropriately titrated therapy for at least 16 weeks, OR 3) Current plt count is less than 50,000/mcL and pt is transfusion-independent, OR 4) Current plt count is greater than 200,000/mcL to less than or equal to 400,000/mcL and dosing will be adjusted to achieve and maintain an appropriate target plt count. APR: adequate platelet response (greater than 50,000/mcL), IPR: inadequate platelet response (less than 50,000/mcL).

**Prior Authorization Group Drug Names**ALYFTREK
ALYFTREK

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses - Exclusion Criteria -

**Required Medical Information** For cystic fibrosis: the requested drug will not be used in combination with other CFTR

(cystic fibrosis transmembrane conductance regulator) potentiating agents (e.g.,

ivacaftor, deutivacaftor).

**Age Restrictions** 6 years of age or older

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group AMBRISENTAN Drug Names AMBRISENTAN

PA Indication Indicator All FDA-approved Indications

Off-label Uses -Exclusion Criteria -

Required Medical Information For pulmonary arterial hypertension (PAH) (World Health Organization [WHO] Group

1): PAH was confirmed by right heart catheterization. For PAH new starts only: 1) pretreatment mean pulmonary arterial pressure is greater than 20 mmHg, AND 2) pretreatment pulmonary capillary wedge pressure is less than or equal to 15 mmHg, AND 3) pretreatment pulmonary vascular resistance is greater than or equal to 3 Wood

units.

Age Restrictions --

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** AMPHETAMINES

Drug NamesAMPHETAMINE/DEXTROAMPHETAPA Indication IndicatorAll Medically-accepted Indications

Off-label Uses - Exclusion Criteria -

**Required Medical Information** 1) The patient has a diagnosis of Attention-Deficit Hyperactivity Disorder (ADHD) or

Attention Deficit Disorder (ADD) OR 2) The patient has a diagnosis of narcolepsy

confirmed by a sleep study.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** ANTIFUNGALS (IV)

**Drug Names** FLUCONAZOLE IN SODIUM CHL, VORICONAZOLE

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses - Exclusion Criteria -

Required Medical Information Diagnosis

Age Restrictions - Prescriber Restrictions -

Coverage Duration 3 months

Other Criteria -

Prior Authorization Group ARCALYST
Drug Names ARCALYST

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Prevention of gout flares in patients initiating or continuing urate-lowering therapy

Exclusion Criteria -

**Required Medical Information** For prevention of gout flares in patients initiating or continuing urate-lowering therapy

(e.g., allopurinol) (new starts): 1) two or more gout flares within the previous 12 months, AND 2) inadequate response, intolerance, or contraindication to maximum tolerated doses of a non-steroidal anti-inflammatory drug (NSAID) and colchicine, AND 3) concurrent use with urate-lowering therapy. For prevention of gout flares in patients initiating or continuing urate-lowering therapy (e.g., allopurinol) (continuation): 1) patient

must have achieved or maintained a clinical benefit (i.e., a fewer number of gout attacks or fewer flare days) compared to baseline, AND 2) continued use of

urate-lowering therapy concurrently with the requested drug. For recurrent pericarditis: patient must have had an inadequate response, intolerance, or contraindication to

maximum tolerated doses of a NSAID and colchicine.

Age Restrictions -

**Prescriber Restrictions** 

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group ARIKAYCE
Drug Names ARIKAYCE

PA Indication Indicator All FDA-approved Indications

Off-label Uses Exclusion Criteria Required Medical Information Age Restrictions Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupARMODAFINILDrug NamesARMODAFINIL

PA Indication Indicator All FDA-approved Indications

Off-label Uses - Exclusion Criteria -

**Required Medical Information** For excessive sleepiness associated with narcolepsy: The diagnosis has been

confirmed by sleep lab evaluation. For excessive sleepiness associated with

obstructive sleep apnea (OSA): The diagnosis has been confirmed by

polysomnography.

Age Restrictions - Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group AUBAGIO

**Drug Names** TERIFLUNOMIDE

PA Indication Indicator All FDA-approved Indications

Off-label Uses Exclusion Criteria Required Medical Information Age Restrictions Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group AUGTYRO Drug Names AUGTYRO

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses Exclusion Criteria Required Medical Information Age Restrictions Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** AUSTEDO

**Drug Names** AUSTEDO, AUSTEDO XR, AUSTEDO XR PATIENT TITRAT

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Tourette's syndrome

Exclusion Criteria -

Required Medical Information

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** AVONEX

Drug NamesAVONEX, AVONEX PENPA Indication IndicatorAll FDA-approved Indications

Off-label Uses -

Exclusion Criteria -

Required Medical Information -

Age Restrictions --

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupAYVAKITDrug NamesAYVAKITPA Indication IndicatorAll FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Myeloid and

Myeloid and lymphoid neoplasms with eosinophilia, gastrointestinal stromal tumor (GIST) for residual, unresectable, tumor rupture, or recurrent/metastatic disease without platelet-derived growth factor receptor alpha (PDGFRA) exon 18 mutation.

Exclusion Criteria
Required Medical Information

For myeloid and lymphoid neoplasms with eosinophilia, the patient meets all of the following criteria: 1) The disease is FIP1L1- PDGFRA rearrangement-positive, AND 2) The disease harbors a PDGFRA D842V mutation, AND 3) The disease is resistant to imatinib. For GIST, the patient meets either of the following criteria: 1) The disease

harbors PDGFRA exon 18 mutation, including a PDGFRA D842V mutation, OR 2) The requested drug will be used after failure on at least two Food and Drug Administration (FDA)-approved therapies in residual, unresectable, tumor rupture, or

recurrent/metastatic disease without PDGFRA exon 18 mutation. For systemic mastocytosis: 1) The patient has a diagnosis of indolent systemic mastocytosis or advanced systemic mastocytosis (including aggressive systemic mastocytosis [ASM], systemic mastocytosis with associated hematological neoplasm [SM-AHN], and mast cell leukemia [MCL]) AND 2) The patient has a platelet count of greater than or equal to

50,000/microliter (mcL).

Age Restrictions Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group Drug Names

B VS. D

ABELCET, ACETYLCYSTEINE, ACYCLOVIR SODIUM, ALBUTEROL SULFATE, AMPHOTERICIN B, AMPHOTERICIN B LIPOSOME, APREPITANT, ASTAGRAF XL, AZATHIOPRINE, BUDESONIDE, CALCITONIN-SALMON, CALCITRIOL, CALCIUM ACETATE, CINACALCET HYDROCHLORIDE, CLINIMIX 4.25%/DEXTROSE 1, CLINIMIX 4.25%/DEXTROSE 5, CLINIMIX 5%/DEXTROSE 15%, CLINIMIX 5%/DEXTROSE 20%, CLINIMIX 6/5, CLINIMIX 8/10, CLINIMIX 8/14, CLINISOL SF 15%, CLINOLIPID, CROMOLYN SODIUM, CYCLOPHOSPHAMIDE, CYCLOPHOSPHAMIDE MONOHYDR, CYCLOSPORINE, CYCLOSPORINE MODIFIED, DOCETAXEL, DOXERCALCIFEROL, DOXORUBICIN HCL, DOXORUBICIN HYDROCHLORIDE, DRONABINOL, ENGERIX-B, EVEROLIMUS, FIRMAGON, FORMOTEROL FUMARATE, FRINDOVYX, GAMASTAN, GEMCITABINE HCL. GEMCITABINE HYDROCHLORIDE. GENGRAF. GRANISETRON HYDROCHLORIDE, HEPARIN SODIUM, HEPLISAV-B, IBANDRONATE SODIUM, IMOVAX RABIES (H.D.C.V.), INTRALIPID, IPRATROPIUM BROMIDE, IPRATROPIUM BROMIDE/ALBUT, KADCYLA, LEUCOVORIN CALCIUM, LEVALBUTEROL, LEVALBUTEROL HCL, LEVALBUTEROL HYDROCHLORID, LEVOCARNITINE, METHOTREXATE, METHOTREXATE SODIUM, METHYLPREDNISOLONE, MYCOPHENOLATE MOFETIL, MYCOPHENOLIC ACID DR, NULOJIX, NUTRILIPID, ONDANSETRON HCL, ONDANSETRON HYDROCHLORIDE, ONDANSETRON ODT, PACLITAXEL, PAMIDRONATE DISODIUM. PARICALCITOL. PENTAMIDINE ISETHIONATE. PLENAMINE. PREDNISOLONE, PREDNISOLONE SODIUM PHOSP, PREDNISONE, PREDNISONE INTENSOL, PREMASOL, PROGRAF, PULMOZYME, RABAVERT, RECOMBIVAX HB, SEVELAMER CARBONATE, SIROLIMUS, TACROLIMUS, TENIVAC, TOBRAMYCIN, TRAVASOL, TROPHAMINE, TYVASO, ZOLEDRONIC **ACID** 

PA Indication Indicator

Off-label Uses
Exclusion Criteria
Required Medical Information

Age Restrictions Prescriber Restrictions Coverage Duration N/A
Other Criteria This

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All Medically-accepted Indications

This drug may be covered under Medicare Part B or D depending upon the circumstances. Information may need to be submitted describing the use and setting of the drug to make the determination.

Prior Authorization GroupBALVERSADrug NamesBALVERSA

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses -Exclusion Criteria -

**Required Medical Information** For urothelial carcinoma: 1) disease has susceptible fibroblast growth factor receptor 3

(FGFR3) genetic alterations, AND 2) the requested drug will be used as subsequent therapy for any of the following: a) locally advanced, recurrent, or metastatic urothelial carcinoma, OR b) stage II-IV, recurrent, or persistent urothelial carcinoma of the

bladder.

Age Restrictions - Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupBENLYSTADrug NamesBENLYSTA

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses -

**Exclusion Criteria** For patients new to therapy: severe active central nervous system lupus.

**Required Medical Information** 

For systemic lupus erythematosus (SLE): 1) patient is currently receiving a stable standard therapy regimen for SLE (for example, corticosteroid, antimalarial, or NSAIDs), OR 2) patient has experienced an intolerance or has a contraindication to standard therapy regimen for SLE. For lupus nephritis: 1) patient is currently receiving a stable standard therapy regimen for lupus nephritis (for example, corticosteroid, cyclophosphamide, mycophenolate mofetil, or azathioprine) OR 2) patient has experienced an intolerance or has a contraindication to standard therapy regimen for lupus nephritis.

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group BESREMI
Drug Names BESREMI

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses 
Exclusion Criteria 
Required Medical Information 
Age Restrictions 
Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupBETASERONDrug NamesBETASERON

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses - Exclusion Criteria - Required Medical Information - Age Restrictions - Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupBEXAROTENEDrug NamesBEXAROTENE

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Mycosis fungoides (MF)/Sezary syndrome (SS), CD30-positive primary cutaneous anaplastic large cell lymphoma (ALCL), CD30-positive lymphomatoid papulosis (LyP)

Exclusion Criteria -

Required Medical Information -

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupBOSENTANDrug NamesBOSENTAN

PA Indication Indicator All FDA-approved Indications

Off-label Uses -Exclusion Criteria -

**Required Medical Information** For pulmonary arterial hypertension (PAH) (World Health Organization [WHO] Group

1): PAH was confirmed by right heart catheterization. For PAH new starts only: 1) pretreatment mean pulmonary arterial pressure is greater than 20 mmHg, AND 2) pretreatment pulmonary capillary wedge pressure is less than or equal to 15 mmHg, AND 3) if the request is for an adult patient, the patient meets both of the following: a) pretreatment pulmonary vascular resistance is greater than or equal to 3 Wood units, and b) the patient has experienced an inadequate treatment response, intolerance, or

the patient has a contraindication to ambrisentan (Letairis).

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group BOSULIF

Drug NamesBOSULIFPA Indication IndicatorAll FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses

Philadelphia chromosome positive B-cell acute lymphoblastic leukemia (Ph+ B-ALL),
myeloid and/or lymphoid neoplasms with eosinophilia and ABL1 rearrangement in the

chronic phase or blast phase.

Exclusion Criteria

**Required Medical Information** For chronic myeloid leukemia (CML), including patients newly diagnosed with CML and

patients who have received a hematopoietic stem cell transplant: 1) Diagnosis was confirmed by detection of the Philadelphia chromosome or BCR-ABL gene, AND 2) If patient experienced resistance to an alternative tyrosine kinase inhibitor, patient is negative for all of the following mutations: T315I, G250E, V299L, and F317L, AND 3) Patient has experienced resistance or intolerance to imatinib, dasatinib, or nilotinib. For B-ALL including patients who have received hematopoietic stem cell transplant: 1) Diagnosis was confirmed by detection of the Philadelphia chromosome or BCR-ABL gene, AND 2) If patient experienced resistance to an alternative tyrosine kinase inhibitor, patient is negative for all of the following mutations: T315I, G250E, V299L,

and F317L.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** B

Drug Names

**PA Indication Indicator** 

Off-label Uses

BRAFTOVI BRAFTOVI

All FDA-approved Indications, Some Medically-accepted Indications

Adjuvant systemic therapy for cutaneous melanoma, appendiceal adenocarcinoma.

recurrent NSCLC

Exclusion Criteria

**Required Medical Information** 

For colorectal cancer (including appendiceal adenocarcinoma): 1) Tumor is positive for

BRAF V600E mutation, AND 2) The patient has either of the following: a) advanced or metastatic disease, b) unresectable metachronous metastases. For melanoma: 1) Tumor is positive for BRAF V600 activating mutation (e.g., V600E or V600K), AND 2) The requested drug will be used as a single agent or in combination with binimetinib, AND 3) The requested drug will be used for either of the following: a) unresectable, limited resectable, or metastatic disease, b) adjuvant systemic therapy. For non-small cell lung cancer (NSCLC): 1) Tumor is positive for BRAF V600E mutation, AND 2) Disease is advanced, recurrent, or metastatic, AND 3) The requested drug will be used

in combination with binimetinib.

Age Restrictions -

Prescriber Restrictions

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupBRUKINSADrug NamesBRUKINSA

PA Indication Indicator All FDA-approved Indications

Off-label Uses - Exclusion Criteria -

**Required Medical Information** For mantle cell lymphoma and chronic lymphocytic leukemia/small lymphocytic

lymphoma (CLL/SLL): the patient has experienced an intolerable adverse event or has

a contraindication to Calquence (acalabrutinib).

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group CABOMETYX
Drug Names CABOMETYX

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Non-small cell lung cancer, Ewing sarcoma, osteosarcoma, gastrointestinal stromal

tumor, endometrial carcinoma

Exclusion Criteria -

**Required Medical Information** For renal cell carcinoma: The disease is advanced, relapsed, or stage IV (including

brain metastases). For non-small cell lung cancer: 1) the disease is rearranged during transfection (RET) positive AND 2) the disease is recurrent, advanced, or metastatic. For hepatocellular carcinoma: the requested drug will be used as subsequent therapy. For gastrointestinal stromal tumor (GIST): 1) the disease is residual, unresectable, recurrent, or metastatic/tumor rupture, AND 2) the disease has progressed after at least two FDA-approved therapies (e.g., imatinib, sunitinib, regorafenib, ripretinib). For Ewing sarcoma and osteosarcoma: the requested drug will be used as subsequent therapy. For differentiated thyroid cancer (DTC) (follicular, papillary, oncocytic): 1) the disease is locally advanced or metastatic, AND 2) the disease has progressed after a vascular endothelial growth factor receptor (VEGFR)- targeted therapy, AND 3) the patient is refractory to radioactive iodine therapy (RAI) or ineligible for RAI. For endometrial carcinoma: 1) the disease is recurrent, AND 2) the requested drug will be used as

subsequent therapy.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group CALQUENCE
Drug Names CALQUENCE

PA Indication Indicator

All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Waldenstrom macroglobulinemia (lymphoplasmacytic lymphoma), marginal zone

lymphoma (including extranodal marginal zone lymphoma of the stomach, extranodal marginal zone lymphoma of nongastric sites, nodal marginal zone lymphoma, splenic

marginal zone lymphoma)

Exclusion Criteria -

**Required Medical Information** For marginal zone lymphoma (including extranodal marginal zone lymphoma of the

stomach, extranodal marginal zone lymphoma of nongastric sites, nodal marginal zone lymphoma, and splenic marginal zone lymphoma): the requested drug is being used for

the treatment of relapsed, refractory, or progressive disease.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group CAPRELSA
Drug Names CAPRELSA

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Thyroid carcinomas (follicular, oncocytic, papillary).

Exclusion Criteria -

Required Medical Information -

Age Restrictions Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** COBENFY AA

**Drug Names** COBENFY, COBENFY STARTER PACK

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses -

Exclusion Criteria -

**Required Medical Information** For treatment of schizophrenia: 1) The patient experienced an inadequate treatment

response, intolerance, or has a contraindication to one of the following generic products: aripiprazole, asenapine, lurasidone, olanzapine, quetiapine, risperidone, ziprasidone, AND 2) The patient experienced an inadequate treatment response, intolerance, or has a contraindication to one of the following brand products: Caplyta,

Rexulti, Secuado, Vraylar.

Age Restrictions -

Prescriber Restrictions

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group COMETRIQ
Drug Names COMETRIQ

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Non-small cell lung cancer (NSCLC), thyroid carcinomas (follicular, oncocytic,

papillary).

Exclusion Criteria -

**Required Medical Information** For non-small cell lung cancer (NSCLC): Disease is positive for rearranged during

transfection (RET) rearrangements.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupCOPIKTRADrug NamesCOPIKTRA

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Hepatosplenic T-Cell lymphoma, breast implant-associated anaplastic large cell

lymphoma (ALCL), peripheral T-Cell lymphoma

Exclusion Criteria -

**Required Medical Information** For chronic lymphocytic leukemia (CLL)/small lymphocytic lymphoma (SLL), breast

implant-associated anaplastic large cell lymphoma (ALCL), and peripheral T-Cell lymphoma: the patient has relapsed or refractory disease. For hepatosplenic T-Cell

lymphoma: the patient has refractory disease.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group Drug Names PA Indication Indicator** Off-label Uses **Exclusion Criteria** 

Required Medical Information

**COSENTYX AI** COSENTYX, COSENTYX SENSOREADY PEN, COSENTYX UNOREADY All FDA-approved Indications

For moderate to severe plaque psoriasis (new starts only): 1) at least 3% of body surface area (BSA) is affected OR crucial body areas (e.g., feet, hands, face, neck, groin, intertriginous areas) are affected at the time of diagnosis AND 2) patient has experienced an inadequate treatment response, intolerance, or has a contraindication to one of the following products: adalimumab-aacf, Enbrel (etanercept), Humira (adalimumab), Idacio (adalimumab-aacf), Otezla (apremilast), Skyrizi (risankizumab-rzaa), Simlandi (adalimumab-ryvk), Stelara (ustekinumab). For active ankylosing spondylitis (new starts only); patient has experienced an inadequate treatment response, intolerance, or has a contraindication to one of the following products: adalimumab-aacf, Enbrel (etanercept), Humira (adalimumab), Idacio (adalimumab-aacf), Simlandi (adalimumab-ryvk), Rinvoq (upadacitinib), Xeljanz (tofacitinib)/Xeljanz XR (tofacitinib er). For active non-radiographic axial spondyloarthritis (new starts only): patient meets any of the following: 1) patient has experienced an inadequate treatment response to a non-steroidal anti-inflammatory drug (NSAID) OR 2) patient has experienced an intolerance or has a contraindication to NSAIDs. For an adult with active psoriatic arthritis (PsA) (new starts only): patient has experienced an inadequate treatment response, intolerance, or has a contraindication to one of the following products: adalimumab-aacf, Enbrel (etanercept), Humira (adalimumab), Idacio (adalimumab-aacf), Otezla (apremilast), Simlandi (adalimumab-ryvk), Rinvoq (upadacitinib), Skyrizi (risankizumab-rzaa), Stelara (ustekinumab), Xeljanz (tofacitinib)/Xeljanz XR (tofacitinib er). For moderate to severe hidradenitis suppurativa (new starts only): patient has experienced an inadequate treatment response, intolerance, or has a contraindication to one of the following products: adalimumab-aacf, Enbrel (etanercept), Humira (adalimumab), Idacio (adalimumab-aacf), Simlandi (adalimumab-ryvk).

Age Restrictions **Prescriber Restrictions Coverage Duration** Other Criteria

Plan Year

Updated 07/01/2025 18 Prior Authorization GroupCOTELLICDrug NamesCOTELLIC

PA Indication Indicator All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Central nervous system (CNS) cancer (i.e., glioma, glioblastoma), adjuvant systemic

therapy for cutaneous melanoma.

Exclusion Criteria -

**Required Medical Information** For central nervous system (CNS) cancer (i.e., glioma, glioblastoma): 1) The tumor is

positive for BRAF V600E activating mutation, AND 2) The requested drug will be used in combination with vemurafenib. For melanoma: 1) The tumor is positive for BRAF V600 activating mutation (e.g., V600E or V600K), AND 2) The requested drug will be used in combination with vemurafenib, AND 3) The requested drug will be used for either of the following: a) unresectable, limited resectable, or metastatic disease, b)

adjuvant systemic therapy.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupCYSTAGONDrug NamesCYSTAGON

PA Indication Indicator All FDA-approved Indications

Off-label Uses -Exclusion Criteria -

**Required Medical Information** For nephropathic cystinosis: Diagnosis was confirmed by ANY of the following: 1) the

presence of increased cystine concentration in leukocytes, OR 2) genetic testing, OR 3)

demonstration of corneal cystine crystals by slit lamp examination.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupDALFAMPRIDINEDrug NamesDALFAMPRIDINE ER

PA Indication Indicator All FDA-approved Indications

Off-label Uses - Exclusion Criteria -

**Required Medical Information** For multiple sclerosis, patient must meet the following (for new starts): prior to initiating

therapy, patient demonstrates sustained walking impairment. For multiple sclerosis (continuation): patient must have experienced an improvement in walking speed OR

other objective measure of walking ability since starting the requested drug.

Age Restrictions -Prescriber Restrictions --

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group DANZITEN
Drug Names DANZITEN

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Philadelphia chromosome positive acute lymphoblastic leukemia (Ph+ ALL), pigmented

villonodular synovitis/tenosynovial giant cell tumor

Exclusion Criteria

Required Medical Information For chronic myeloid leukemia (CML), including patients newly diagnosed with CML and

patients who have received a hematopoietic stem cell transplant: 1) Diagnosis was confirmed by detection of the Philadelphia chromosome or BCR-ABL gene, AND 2) If patient experienced resistance to an alternative tyrosine kinase inhibitor for CML, patient is negative for T315I, Y253H, E255K/V, and F359V/C/I mutations. For acute lymphoblastic leukemia (ALL), including patients who have received a hematopoietic stem cell transplant: 1) Diagnosis was confirmed by detection of the Philadelphia chromosome or BCR-ABL gene, AND 2) If the patient has experienced resistance to an alternative tyrosine kinase inhibitor for ALL, patient is negative for T315I, Y253H,

E255K/V, F359V/C/I and G250E mutations.

Age Restrictions - Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** 

**Drug Names** 

PYRIMETHAMINE

**DARAPRIM** 

**PA Indication Indicator** 

Off-label Uses

All FDA-approved Indications, Some Medically-accepted Indications

Toxoplasmosis prophylaxis, Pneumocystis jirovecii pneumonia prophylaxis,

cystoisosporiasis treatment and secondary prophylaxis

Exclusion Criteria

Required Medical Information

For primary toxoplasmosis prophylaxis and Pneumocystis jirovecii pneumonia (PCP) prophylaxis: 1) The patient has experienced an intolerance or has a contraindication to trimethoprim-sulfamethoxazole (TMP-SMX) AND 2) The patient has had a CD4 cell count of less than 200 cells per cubic millimeter within the past 3 months. For secondary toxoplasmosis prophylaxis: The patient has had a CD4 cell count of less than 200 cells per cubic millimeter within the past 6 months. For cystoisosporiasis treatment: The patient has experienced an intolerance or has a contraindication to TMP-SMX. For secondary cystoisosporiasis prophylaxis: 1) The patient has

experienced an intolerance or has a contraindication to TMP-SMX AND 2) The patient has had a CD4 cell count of less than 200 cells per cubic millimeter within the past 6

months.

Age Restrictions

Prescriber Restrictions

Coverage Duration

Congen toxo tx: Plan Yr. Acqu toxo tx, prim toxo ppx, PCP ppx: 3mo. Sec toxo ppx,

cysto tx/ppx: 6mo

Other Criteria

**Prior Authorization Group** 

**Drug Names** 

**PA Indication Indicator** 

Off-label Uses

DAURISMO

**DAURISMO** 

All FDA-approved Indications, Some Medically-accepted Indications

Post-induction therapy/consolidation following response to previous therapy with the same regimen for acute myeloid leukemia (AML), relapsed/refractory AML as a

component of repeating the initial successful induction regimen

**Exclusion Criteria** 

**Required Medical Information** 

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For acute myeloid leukemia (AML): 1) the requested drug must be used in combination with cytarabine, 2) the patient is 75 years of age or older OR has comorbidities that preclude intensive chemotherapy, AND 3) the requested drug will be used as treatment for induction therapy, post-induction/consolidation therapy, or relapsed or refractory

disease.

Age Restrictions

**Prescriber Restrictions** 

Coverage Duration

Plan Year

Other Criteria

Prior Authorization GroupDEMSERDrug NamesMETYROSINE

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses - Exclusion Criteria -

**Required Medical Information** The patient has experienced an inadequate treatment response, intolerance, or has a

contraindication to an alpha-adrenergic antagonist.

Age Restrictions - Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** DEXMETHYLPHENIDATE

Drug NamesDEXMETHYLPHENIDATE HCL, DEXMETHYLPHENIDATE HYDROCPA Indication IndicatorAll FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Cancer-related fatigue

Exclusion Criteria -

**Required Medical Information** 1) The patient has a diagnosis of Attention-Deficit Hyperactivity Disorder (ADHD) or

Attention Deficit Disorder (ADD) OR 2) The requested drug is being prescribed for the treatment of cancer-related fatigue after other causes of fatigue have been ruled out.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupDOPTELETDrug NamesDOPTELET

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses
Exclusion Criteria

**Required Medical Information** For thrombocytopenia in patients with chronic liver disease: Untransfused platelet count

prior to a scheduled procedure is less than 50,000/mcL. For chronic immune thrombocytopenia (ITP) (new starts): 1) Patient has experienced an inadequate treatment response or is intolerant to a prior therapy such as corticosteroids or immunoglobulins, AND 2) Untransfused platelet count at any point prior to the initiation of the requested medication is less than 30,000/mcL OR 30,000 to 50,000/mcL with symptomatic bleeding or risk factor(s) for bleeding (e.g., undergoing a medical or dental procedure where blood loss is anticipated, comorbidities such as peptic ulcer disease and hypertension, anticoagulation therapy, profession or lifestyle that predisposes patient to trauma). For ITP (continuation): platelet count response to the requested drug: 1) Current platelet count is less than or equal to 200,000/mcL, OR 2) Current platelet count is greater than 200,000/mcL and less than or equal to 400,000/mcL and dosing will be adjusted to a platelet count sufficient to avoid clinically important

Age Restrictions 18 years of age or older

bleeding.

Prescriber Restrictions -

Coverage Duration Chronic liver disease: 1 month, ITP initial: 6 months, ITP continuation: Plan Year

Other Criteria

Prior Authorization Group
Drug Names

**PA Indication Indicator** 

Off-label Uses
Exclusion Criteria
Required Medical Information

DUPIXENT DUPIXENT

All FDA-approved Indications

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For atopic dermatitis (AD), initial therapy: 1) Patient has moderate-to-severe disease, AND 2) Patient has had an inadequate treatment response to either a topical corticosteroid or a topical calcineurin inhibitor, OR topical corticosteroids and topical calcineurin inhibitors are not advisable for the patient. For AD, continuation of therapy: Patient achieved or maintained positive clinical response. For oral corticosteroid dependent asthma, initial therapy: Patient has inadequate asthma control despite current treatment with both of the following medications: 1) High-dose inhaled corticosteroid AND 2) Additional controller (i.e., long acting beta2-agonist (LABA), long-acting muscarinic antagonist (LAMA), leukotriene modifier, or sustained-release theophylline) unless patient has an intolerance or contraindication to such therapies. For moderate-to-severe asthma, initial therapy: Patient has a baseline blood eosinophil count of at least 150 cells per microliter and their asthma remains inadequately controlled despite current treatment with both of the following medications: 1) Medium-to-high-dose inhaled corticosteroid, AND 2) Additional controller (i.e., LABA, LAMA, leukotriene modifier, or sustained-release theophylline) unless patient has an intolerance or contraindication to such therapies. For asthma, continuation of therapy: Asthma control has improved on treatment with the requested drug, as demonstrated by a reduction in the frequency and/or severity of symptoms and exacerbations or a reduction in the daily maintenance oral corticosteroid dose. For chronic rhinosinusitis with nasal polyposis (CRSwNP): 1) The requested drug is used as add-on maintenance treatment, AND 2) For 18 years of age or older, patient has experienced an inadequate treatment response to Xhance (fluticasone).

Age Restrictions

Prescriber Restrictions
Coverage Duration
Other Criteria

Atopic Dermatitis: 6 months of age or older, Asthma: 6 years of age or older, Chronic Rhinosinusitis with Nasal Polyposis: 12 years of age or older, Chronic Obstructive Pulmonary Disease and Prurigo Nodularis: 18 years of age or older, Eosinophilic Esophagitis: 1 year of age or older

AD, initial: 4 months, PN, initial: 6 months, All others: Plan Year
For eosinophilic esophagitis (EoE), initial therapy: 1) Diagnosis has been confirmed by
esophageal biopsy characterized by greater than or equal to 15 intraepithelial
esophageal eosinophils per high power field, AND 2) Patient is exhibiting clinical
manifestations of the disease (for example, dysphagia), AND 3) Patient weighs at least
15 kilograms, AND 4) Patient experienced an inadequate treatment response,
intolerance, or patient has a contraindication to a topical corticosteroid. For EoE,
continuation of therapy: Patient achieved or maintained a positive clinical response. For
prurigo nodularis (PN), initial therapy: Patient has had an inadequate treatment
response to a topical corticosteroid OR topical corticosteroids are not advisable for the
patient. For PN, continuation of therapy: Patient achieved or maintained a positive

clinical response. For chronic obstructive pulmonary disease (COPD), initial therapy: 1) Patient is either of the following: a) currently receiving standard inhaled triple therapy (i.e., inhaled glucocorticoid, LAMA, and LABA) or b) currently receiving a LAMA and LABA, and has a contraindication to inhaled glucocorticoid, AND 2) Patient has an absolute blood eosinophil count of at least 300 cells per microliter prior to initiating therapy. For COPD, continuation of therapy: Patient achieved or maintained a positive clinical response.

Prior Authorization Group EMGALITY
Drug Names EMGALITY

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses -Exclusion Criteria -

**Required Medical Information** For preventive

For preventive treatment of migraine, continuation: The patient received at least 3 months of treatment with the requested drug and had a reduction in migraine days per month from baseline. For episodic cluster headache, initial: The patient experienced an inadequate treatment response, intolerance, or contraindication to a triptan 5-HT1 receptor agonist. For episodic cluster headache, continuation: The patient received the requested drug for at least 3 weeks of treatment and had a reduction in weekly cluster headache attack frequency from baseline.

Age Restrictions Prescriber Restrictions -

Coverage Duration Initial: 3 months, Continuation: Plan Year

Other Criteria -

**Prior Authorization Group** 

**Drug Names** 

**PA Indication Indicator** 

Off-label Uses
Exclusion Criteria

**Required Medical Information** 

**ENBREL AI** 

ENBREL, ENBREL MINI, ENBREL SURECLICK

All FDA-approved Indications, Some Medically-accepted Indications

Severe, refractory hidradenitis suppurativa, non-radiographic axial spondyloarthritis

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For moderately to severely active rheumatoid arthritis (new starts only): 1) patient has experienced an inadequate treatment response, intolerance, or has a contraindication to methotrexate (MTX) OR 2) patient has experienced an inadequate treatment response or intolerance to a prior biologic disease-modifying antirheumatic drug (DMARD) or a targeted synthetic DMARD. For active ankylosing spondylitis and non-radiographic axial spondyloarthritis (new starts only): patient has experienced an inadequate treatment response or intolerance to a non-steroidal anti-inflammatory drug (NSAID) OR the patient has a contraindication that would prohibit a trial of NSAIDs. For moderate to severe plague psoriasis (new starts only): 1) At least 3% of body surface area (BSA) is affected OR crucial body areas (e.g., feet, hands, face, neck, groin, intertriginous areas) are affected at the time of diagnosis, AND 2) the patient meets any of the following: a) the patient has experienced an inadequate treatment response or intolerance to either phototherapy (e.g., UVB, PUVA) or pharmacologic treatment with methotrexate, cyclosporine, or acitretin, b) pharmacologic treatment with methotrexate, cyclosporine, or acitretin is contraindicated, c) the patient has severe psoriasis that warrants a biologic as first-line therapy (i.e., at least 10% of the BSA or crucial body areas [e.g., hands, feet, face, neck, scalp, genitals/groin, intertriginous areas] are affected).

Age Restrictions

**Prescriber Restrictions** 

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group

Drug NamesENDARI, L-GLUTAMINEPA Indication IndicatorAll FDA-approved Indications

**ENDARI** 

Off-label Uses -Exclusion Criteria -Required Medical Information -

**Age Restrictions** 5 years of age or older

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupEPCLUSADrug NamesEPCLUSA

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses - Exclusion Criteria -

**Required Medical Information** For hepatitis C virus (HCV): Infection confirmed by presence of HCV RNA in the serum

prior to starting treatment. Planned treatment regimen, genotype, prior treatment history, presence or absence of cirrhosis (compensated or decompensated [Child Turcotte Pugh class B or C]), presence or absence of human immunodeficiency virus (HIV) coinfection, presence or absence of resistance-associated substitutions where applicable, transplantation status if applicable. Coverage conditions and specific durations of approval will be based on current American Association for the Study of Liver Diseases and Infectious Diseases Society of America (AASLD-IDSA) treatment quidelines.

Coverage Duration Criteria will be applied consistent with current AASLD-IDSA guidance

Other Criteria -

Prior Authorization GroupEPIDIOLEXDrug NamesEPIDIOLEX

PA Indication Indicator All FDA-approved Indications

Off-label Uses Exclusion Criteria Required Medical Information -

**Age Restrictions** 1 year of age or older

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupERIVEDGEDrug NamesERIVEDGE

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Adult medulloblastoma

Exclusion Criteria -

**Required Medical Information** For adult medulloblastoma: patient has received prior systemic therapy AND has

tumor(s) with mutations in the sonic hedgehog pathway.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupERLEADADrug NamesERLEADA

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses - Exclusion Criteria -

**Required Medical Information** The requested drug will be used in combination with a gonadotropin-releasing hormone

(GnRH) analog or after bilateral orchiectomy.

Age Restrictions -Prescriber Restrictions --

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** ERLOTINIB

**Drug Names** ERLOTINIB HYDROCHLORIDE

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Recurrent non-small cell lung cancer (NSCLC), recurrent chordoma, relapsed or stage

IV renal cell carcinoma (RCC), brain metastases from non-small cell lung cancer

(NSCLC), recurrent pancreatic cancer

Exclusion Criteria -

**Required Medical Information** For non-small cell lung cancer (NSCLC) (including brain metastases from NSCLC): 1)

the disease is recurrent, advanced, or metastatic, AND 2) the patient has sensitizing epidermal growth factor receptor (EGFR) mutation-positive disease. For pancreatic

cancer: the disease is locally advanced, unresectable, recurrent, or metastatic.

Age Restrictions Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group ESBRIET
Drug Names PIRFENIDONE

PA Indication Indicator All FDA-approved Indications

Off-label Uses - Exclusion Criteria -

**Required Medical Information** For idiopathic pulmonary fibrosis (new starts only): 1) a high-resolution computed

tomography (HRCT) study of the chest or a lung biopsy reveals the usual interstitial pneumonia (UIP) pattern, OR 2) HRCT study of the chest reveals a result other than the UIP pattern (e.g., probable UIP, indeterminate for UIP) and the diagnosis is supported either by a lung biopsy or by a multidisciplinary discussion between at least a radiologist and pulmonologist who are experienced in idiopathic pulmonary fibrosis if a

lung biopsy has not been conducted.

Age Restrictions -- Prescriber Restrictions --

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** 

**Drug Names** 

**PA Indication Indicator** 

Off-label Uses

**EVEROLIMUS** 

**EVEROLIMUS, TORPENZ** 

All FDA-approved Indications, Some Medically-accepted Indications

Classic Hodgkin lymphoma, thymomas and thymic carcinomas, previously treated Waldenstrom's macroglobulinemia/lymphoplasmacytic lymphoma, soft tissue sarcoma (perivascular epithelioid cell tumors (PEComa) and lymphangioleiomyomatosis subtypes), gastrointestinal stromal tumors, neuroendocrine tumors of the thymus, well differentiated grade 3 neuroendocrine tumors, thyroid carcinoma (papillary, oncocytic, and follicular), endometrial carcinoma, uterine sarcoma, breast cancer (in combination with fulvestrant or tamoxifen), histiocytic neoplasms (Rosai-Dorfman Disease, Erdheim-Chester Disease, Langerhans Cell Histiocytosis), meningiomas.

Exclusion Criteria

**Required Medical Information** 

For breast cancer: 1) The disease is recurrent unresectable, advanced, or metastatic hormone receptor (HR)-positive, human epidermal growth factor receptor 2 (HER2)-negative, AND 2) The requested drug is prescribed in combination with exemestane, fulvestrant, or tamoxifen, AND 3) The requested drug is used for subsequent treatment. For renal cell carcinoma: The disease is relapsed, advanced, or stage IV. For subependymal giant cell astrocytoma (SEGA): The requested drug is given as adjuvant treatment. For gastrointestinal stromal tumor: 1) The disease is residual, recurrent, unresectable, or metastatic/tumor rupture, AND 2) The disease has progressed after use of at least two FDA-approved therapies (e.g., imatinib, sunitinib, regorafenib, ripretinib). For Erdheim-Chester Disease (ECD), Rosai-Dorfman Disease, and Langerhans Cell Histiocytosis (LCH): the patient must have a phosphatidylinositol-4,5-bisphosphate 3-kinase catalytic subunit alpha (PIK3CA) mutation.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupFINTEPLADrug NamesFINTEPLA

PA Indication Indicator All FDA-approved Indications

Off-label Uses Exclusion Criteria Required Medical Information -

Age Restrictions 2 years of age or older

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** FOTIVDA **Drug Names** FOTIVDA

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses -Exclusion Criteria -

**Required Medical Information** For renal cell carcinoma: 1) The disease is advanced, relapsed, refractory or Stage IV,

AND 2) The patient has received two or more prior systemic therapies.

Age Restrictions Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupFRUZAQLADrug NamesFRUZAQLA

PA Indication Indicator All FDA-approved Indications

Off-label Uses Exclusion Criteria Required Medical Information Age Restrictions Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupFULPHILADrug NamesFULPHILA

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Stem cell transplantation-related indications

Exclusion Criteria -

**Required Medical Information** If receiving chemotherapy, the requested drug will be administered at least 24 hours

after chemotherapy. For prophylaxis of myelosuppressive chemotherapy-induced febrile neutropenia: the patient must meet both of the following: 1) Patient has a solid tumor or non-myeloid cancer, AND 2) Patient is currently receiving or will be receiving

treatment with myelosuppressive anti-cancer therapy.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration 6 months

Other Criteria -

Prior Authorization GroupGABAPENTINDrug NamesGABAPENTIN

PA Indication Indicator All Medically-accepted Indications

Off-label Uses Exclusion Criteria Required Medical Information Age Restrictions Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** GATTEX **Drug Names** GATTEX

PA Indication Indicator All FDA-approved Indications

Off-label Uses - Exclusion Criteria -

**Required Medical Information** For short bowel syndrome (SBS) initial therapy: 1) for an adult patient, the patient has

been dependent on parenteral support for at least 12 months OR 2) for a pediatric patient, the patient is dependent on parenteral support. For SBS continuation:

requirement for parenteral support has decreased from baseline while on therapy with

the requested drug.

Age Restrictions

**Prescriber Restrictions** Prescribed by or in consultation with a gastroenterologist, gastrointestinal surgeon, or

nutritional support specialist.

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupGAVRETODrug NamesGAVRETO

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Recurrent rearranged during transfection (RET) rearrangement-positive non-small cell

lung cancer, RET mutation-positive medullary carcinoma

Exclusion Criteria -

**Required Medical Information** For non-small cell lung cancer, patient must meet all of the following: 1) The disease is

recurrent, advanced, or metastatic, AND 2) The tumor is rearranged during transfection

(RET) fusion-positive or RET rearrangement-positive.

Age Restrictions Non-small cell lung cancer: 18 years of age or older, Thyroid cancer: 12 years of age or

older

Prescriber Restrictions

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** GILENYA

**Drug Names** FINGOLIMOD HYDROCHLORIDE

PA Indication Indicator All FDA-approved Indications

Off-label Uses - Exclusion Criteria -

Required Medical Information Age Restrictions Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupGILOTRIFDrug NamesGILOTRIF

PA Indication Indicator All FDA-approved Indications

Off-label Uses - Exclusion Criteria -

**Required Medical Information** For non-small cell lung cancer (NSCLC), patient meets either of the following: 1) has

sensitizing epidermal growth factor receptor (EGFR) mutation-positive disease AND a) has experienced an intolerable adverse event or contraindication to erlotinib, gefitinib or

osimertinib, OR 2) has metastatic squamous NSCLC that progressed after

platinum-based chemotherapy.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** GLATIRAMER

**Drug Names** COPAXONE, GLATIRAMER ACETATE, GLATOPA

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses - Exclusion Criteria - Required Medical Information - Age Restrictions - Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** GLUCAGON-LIKE PEPTIDE-1 AGONISTS

**Drug Names** MOUNJARO, OZEMPIC, RYBELSUS, TRULICITY

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses -

**Exclusion Criteria** Excluded for weight loss **Required Medical Information** ICD-10 Diagnosis code

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group GOMEKLI
Drug Names GOMEKLI

PA Indication Indicator All FDA-approved Indications

Off-label Uses -Exclusion Criteria -Required Medical Information -

**Age Restrictions** 2 years of age or older

Prescriber Restrictions

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group
Drug Names
PA Indication Indicator
Off-label Uses
Exclusion Criteria
Required Medical Information

GROWTH HORMONE
HUMATROPE, NORDITROPIN FLEXPRO
All Medically-accepted Indications

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Pediatric patients with closed epiphyses

Pediatric growth hormone deficiency (GHD): Patient (pt) is a neonate or was diagnosed with GHD as a neonate OR meets any of the following: 1) younger than 2.5 years old (yo) with pre-treatment (pre-tx) height (ht) more than 2 standard deviations (SD) below mean and slow growth velocity OR 2) 2.5 yo or older AND one of the following: a) pre-tx 1-year ht velocity more than 2 SD below mean OR b) pre-tx ht more than 2 SD below mean and 1-year ht velocity more than 1 SD below mean, AND patient meets any of the following: 1) failed 2 pre-tx growth hormone (GH) stimulation tests (peak below 10 ng/mL), OR 2) pituitary/central nervous system (CNS) disorder (e.g., genetic defects, acquired structural abnormalities, congenital structural abnormalities) and pre-tx insulin-like growth factor-1 (IGF-1) more than 2 SD below mean. Turner syndrome (TS): 1) Confirmed by karyotyping AND 2) pre-tx ht is less than the 5th percentile for age. Small for gestational age (SGA): 1) Birth weight (wt) less than 2500g at gestational age (GA) greater than 37 weeks, OR birth wt or length below 3rd percentile for GA or at least 2 SD below mean for GA, AND 2) did not manifest catch-up growth by age 2.

Age Restrictions
Prescriber Restrictions

SGA: 2 years of age or older

Coverage Duration
Other Criteria

Prescribed by or in consultation with an endocrinologist, nephrologist, infectious disease specialist, gastroenterologist/nutritional support specialist, or geneticist. Plan Year

Adult GHD: Pt meets any of the following: 1) failed 2 pre-tx GH stimulation tests, OR 2) pre-tx IGF-1 more than 2 SD below mean AND failed 1 pre-tx GH stimulation test, OR 3) organic hypothalamic-pituitary disease (e.g., suprasellar mass with previous surgery and cranial irradiation) with 3 or more pituitary hormone deficiencies AND pre-tx IGF-1 more than 2 SD below mean, OR 4) genetic or structural hypothalamic-pituitary defects, OR 5) childhood-onset GHD with congenital (genetic or structural) abnormality of the hypothalamus/pituitary/CNS. For pediatric GHD, TS, SGA, and adult GHD, continuation of therapy: Patient is experiencing improvement.

Prior Authorization Group HAEGARDA
Drug Names HAEGARDA

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses - Exclusion Criteria -

**Required Medical Information** For the prophylaxis of angioedema attacks due to hereditary angioedema (HAE): 1) the

patient has HAE with C1 inhibitor deficiency or dysfunction confirmed by laboratory testing, OR 2) the patient has HAE with normal C1 inhibitor confirmed by laboratory

testing and one of the following: a) the patient tested positive for an F12,

angiopoietin-1, plasminogen, kininogen-1 (KNG1), heparan sulfate-glucosamine 3-O-sulfotransferase 6 (HS3ST6), or myoferlin (MYOF) gene mutation, b) the patient has a family history of angioedema and the angioedema was refractory to a trial of

high-dose antihistamine therapy for at least one month.

Age Restrictions 6 years of age or older

Prescriber Restrictions Prescribed by or in consultation with an immunologist, allergist, or rheumatologist

Coverage Duration Plan Year
Other Criteria -

Prior Authorization Group HARVONI
Drug Names HARVONI

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses - Exclusion Criteria -

**Required Medical Information** For hepatitis C virus (HCV): Infection confirmed by presence of HCV RNA in the serum

prior to starting treatment. Planned treatment regimen, genotype, prior treatment history, presence or absence of cirrhosis (compensated or decompensated [Child Turcotte Pugh class B or C]), presence or absence of human immunodeficiency virus (HIV) coinfection, presence or absence of resistance-associated substitutions where applicable, transplantation status if applicable. Coverage conditions and specific durations of approval will be based on current American Association for the Study of Liver Diseases and Infectious Diseases Society of America (AASLD-IDSA) treatment

guidelines.

Age Restrictions - Prescriber Restrictions -

Coverage Duration Criteria applied consistent w/ current AASLD-IDSA guidance. Reminder for 8wk option

if appropriate.

Other Criteria -

Prior Authorization Group
Drug Names

PA Indication Indicator
Off-label Uses

HERCEPTIN HERCEPTIN

All FDA-approved Indications, Some Medically-accepted Indications

Neoadjuvant treatment for human epidermal growth factor receptor 2 (HER2)-positive breast cancer, recurrent or advanced unresectable HER2-positive breast cancer, leptomeningeal metastases from HER2-positive breast cancer, brain metastases from HER2-positive breast cancer, HER2-positive esophageal and esophagogastric junction adenocarcinoma, HER2-positive advanced, recurrent, or metastatic uterine serous carcinoma, HER2-amplified and RAS and BRAF wild-type colorectal cancer (including appendiceal adenocarcinoma), HER2-positive recurrent salivary gland tumor, HER2-positive unresectable or metastatic hepatobiliary carcinoma (gallbladder cancer, intrahepatic cholangiocarcinoma, extrahepatic cholangiocarcinoma), HER2 overexpression positive locally advanced, unresectable, or recurrent gastric adenocarcinoma, HER2-positive endometrial cancer.

Exclusion Criteria
Required Medical Information

All indications: the patient had an intolerable adverse event to Trazimera and that adverse event was NOT attributed to the active ingredient as described in the prescribing information. For colorectal cancer (including appendiceal adenocarcinoma):

1) the disease is HER2-amplified and RAS and BRAF wild-type and 2) the requested drug is used in combination with pertuzumab, tucatinib or lapatinib and 3) the patient has not had previous treatment with a HER2 inhibitor. For hepatobiliary carcinoma: 1) the disease is HER2-positive AND 2) the requested drug is used in combination with pertuzumab. For endometrial cancer: 1) the disease is HER2-positive AND 2) the requested drug is used in combination with paclitaxel and continued as a single agent for maintenance therapy.

Age Restrictions Prescriber Restrictions Coverage Duration Plan Year

Other Criteria Coverage under Part D will be denied if coverage is available under Part A or Part B as the medication is prescribed and dispensed or administered for the individual.

Prior Authorization GroupHERCEPTIN HYLECTADrug NamesHERCEPTIN HYLECTA

PA Indication Indicator

All FDA-approved Indications, Some Medically-accepted Indications

Neoadiuvant treatment for human epidermal growth factor receptor 2

Neoadjuvant treatment for human epidermal growth factor receptor 2 (HER2)-positive breast cancer, recurrent or advanced unresectable HER2-positive breast cancer.

Exclusion Criteria -

Required Medical Information

Age Restrictions

Prescriber Restrictions - Coverage Duration Plan Year

Other Criteria Coverage under Part D will be denied if coverage is available under Part A or Part B as

the medication is prescribed and dispensed or administered for the individual.

Prior Authorization Group Drug Names PA Indication Indicator Off-label Uses HERZUMA HERZUMA

All FDA-approved Indications, Some Medically-accepted Indications
Neoadjuvant treatment for human epidermal growth factor receptor 2 (HER2)-positive
breast cancer, recurrent or advanced unresectable HER2-positive breast cancer,
leptomeningeal metastases from HER2-positive breast cancer, brain metastases from
HER2-positive breast cancer, HER2-positive esophageal and esophagogastric junction
adenocarcinoma, HER2-positive advanced, recurrent, or metastatic uterine serous
carcinoma, HER2-amplified and RAS and BRAF wild-type colorectal cancer (including
appendiceal adenocarcinoma), HER2-positive recurrent salivary gland tumor,
HER2-positive unresectable or metastatic hepatobiliary carcinoma (gallbladder cancer,
intrahepatic cholangiocarcinoma, extrahepatic cholangiocarcinoma), HER2
overexpression positive locally advanced, unresectable, or recurrent gastric
adenocarcinoma, HER2-positive endometrial cancer.

Exclusion Criteria
Required Medical Information

All indications: the patient had an intolerable adverse event to Trazimera and that adverse event was NOT attributed to the active ingredient as described in the prescribing information. For colorectal cancer (including appendiceal adenocarcinoma): 1) the disease is HER2-amplified and RAS and BRAF wild-type and 2) the requested drug is used in combination with pertuzumab, tucatinib or lapatinib and 3) the patient has not had previous treatment with a HER2 inhibitor. For hepatobiliary carcinoma: 1) the disease is HER2-positive AND 2) the requested drug is used in combination with pertuzumab. For endometrial cancer: 1) the disease is HER2-positive AND 2) the requested drug is used in combination with paclitaxel and continued as a single agent for maintenance therapy.

Age Restrictions
Prescriber Restrictions
Coverage Duration
Other Criteria

Plan Year

Coverage under Part D will be denied if coverage is available under Part A or Part B as the medication is prescribed and dispensed or administered for the individual.

**Prior Authorization Group** HETLIOZ

**Drug Names** TASIMELTEON

PA Indication Indicator All FDA-approved Indications

Off-label Uses - Exclusion Criteria -

**Required Medical Information** For Non-24-Hour Sleep-Wake Disorder: 1) For initial therapy and continuation of

therapy the patient must meet both of the following: a) diagnosis of total blindness in both eyes (e.g., nonfunctioning retinas) and b) unable to perceive light in either eye, AND 2) If currently on therapy with the requested drug, patient must meet at least one of the following: a) increased total nighttime sleep or b) decreased daytime nap duration. For nighttime sleep disturbances in Smith-Magenis Syndrome (SMS): 1) For initial therapy and continuation therapy, the patient has a confirmed diagnosis of SMS, AND 2) If currently on therapy with the requested drug, the patient experienced

improvement in the quality of sleep since starting therapy.

Age Restrictions Non-24: 18 years of age or older, SMS: 16 years of age or older

**Prescriber Restrictions** Prescribed by or in consultation with a sleep disorder specialist, neurologist, or

psychiatrist

**Coverage Duration** Initiation: 6 months, Renewal: Plan Year

Other Criteria -

Prior Authorization Group HIGH RISK MEDICATION - MEGESTROL

**Drug Names** MEGESTROL ACETATE

PA Indication Indicator All Medically-accepted Indications

Off-label Uses -Exclusion Criteria -

**Required Medical Information** PA does NOT apply to patients less than 65 yrs of age. These medications will be

approved if ALL of the following is met: a.Patient has an FDA-approved diagnosis or CMS-approved compendia accepted indication for the requested medication AND b.Prescriber has completed a risk assessment of the requested medication for the patient and has indicated that the benefits of the requested high risk medication outweigh the risks for the patient AND c.Prescriber has documented risks and potential

side effects of the medication discussed with the patient.

Age Restrictions Patients aged less than 65 years, approve. Patients aged 65 years and older, other

criteria apply.

Prescriber Restrictions

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group HIGH RISK MEDICATION - PHENOBARBITAL

**Drug Names** PHENOBARBITAL

PA Indication Indicator All Medically-accepted Indications

Off-label Uses -Exclusion Criteria -

**Required Medical Information** PA does NOT apply to patients less than 65 yrs of age. These medications will be

approved if ALL of the following is met: a.Patient has an FDA-approved diagnosis or CMS-approved compendia accepted indication for the requested medication AND b.Prescriber has completed a risk assessment of the requested medication for the patient and has indicated that the benefits of the requested high risk medication

outweigh the risks for the patient

AND c.Prescriber has documented risks and potential side effects of the medication

discussed with the patient.

**Age Restrictions** Patients aged less than 65 years, approve. Patients aged 65 years and older, other

criteria apply.

Prescriber Restrictions

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** 

**Drug Names** 

HIGH RISK MEDICATION PRIOR AUTHORIZATION

BENZTROPINE MESYLATE, CYCLOBENZAPRINE HYDROCHLO, DICYCLOMINE HCL, DICYCLOMINE HYDROCHLORIDE, HYDROXYZINE HCL, HYDROXYZINE

HYDROCHLORIDE, SCOPOLAMINE, THIORIDAZINE HYDROCHLORID

PA Indication Indicator All Medically-accepted Indications

Off-label Uses
Exclusion Criteria

**Required Medical Information** PA does NOT apply to patients less than 65 yrs of age. These medications will be

approved if ALL of the following is met: a.Patient has an FDA-approved diagnosis or CMS-approved compendia accepted indication for the requested medication AND b.Prescriber has completed a risk assessment of the requested medication for the patient, including if the patient is using one or more additional anticholinergic medications (e.g., hydroxyzine, cyclobenzaprine, amitriptyline, paroxetine, oxybutynin, dicyclomine, promethazine) with the requested drug, and has indicated taking multiple

anticholinergic medications outweigh the risks for the patient AND c.Prescriber has documented risks and potential side effects of the medication discussed with the

patient.

**Age Restrictions** Patients aged less than 65 years, approve. Patients aged 65 years and older, other

criteria apply.

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria

Prior Authorization Group HIGH RISK MEDICATION- SEDATIVE HYPNOTICS

Drug NamesZALEPLON, ZOLPIDEM TARTRATEPA Indication IndicatorAll Medically-accepted Indications

Off-label Uses - Exclusion Criteria -

**Required Medical Information** PA does NOT apply to patients less than 65 yrs of age. These medications will be

approved if ALL of the following is met: a.Patient has an FDA-approved diagnosis or CMS-approved compendia accepted indication for the requested medication AND b.Prescriber has completed a risk assessment of the requested medication for the patient, including if the patient is using two or more additional central nervous system (CNS) active medications (e.g., gabapentin, quetiapine, alprazolam, clonazepam, hydrocodone, oxycodone, morphine, escitalopram, sertraline) with the requested drug, and has indicated taking multiple central nervous system (CNS) active medications outweigh the risks for the patient AND c.Prescriber has documented risks and potential

side effects of the medication discussed with the patient.

Age Restrictions Patients aged less than 65 years, approve. Patients aged 65 years and older, other

criteria apply.

Prescriber Restrictions

Coverage Duration Plan Year

Other Criteria

**Prior Authorization Group Drug Names** 

HIGH RISK MEDICATIONS - BENZODIAZEPINES

ALPRAZOLAM, CLOBAZAM, CLORAZEPATE DIPOTASSIUM, DIAZEPAM, DIAZEPAM INTENSOL, LORAZEPAM, LORAZEPAM INTENSOL, SYMPAZAN,

**TEMAZEPAM** 

PA Indication Indicator

Off-label Uses

**Exclusion Criteria** Required Medical Information All Medically-accepted Indications

PA does NOT apply to patients less than 65 yrs of age. These medications will be approved if ALL of the following is met: a.Patient has an FDA-approved diagnosis or CMS-approved compendia accepted indication for the requested medication AND b. Prescriber has completed a risk assessment of the requested medication for the patient, including if the patient is using two or more additional central nervous system (CNS) active medications (e.g., gabapentin, quetiapine, alprazolam, clonazepam, hydrocodone, oxycodone, morphine, escitalopram, sertraline) with the requested drug, and has indicated taking multiple central nervous system (CNS) active medications outweigh the risks for the patient AND c.Prescriber has documented risks and potential side effects of the medication discussed with the patient AND d. if the patient is taking a benzodiazepine with an opioid concomitantly, the prescriber indicated the benefits of

the requested combination therapy outweigh the risks for the patient.

Patients aged less than 65 years, approve. Patients aged 65 years and older, other

criteria apply.

**Prescriber Restrictions** 

Age Restrictions

**Coverage Duration** Other Criteria

Procedure-related sedation = 1mo. All other conditions = Plan Year

Updated 07/01/2025 42 **Prior Authorization Group Drug Names** 

PA Indication Indicator Off-label Uses **Exclusion Criteria** Required Medical Information HUMIRA

HUMIRA, HUMIRA PEN, HUMIRA PEN-CD/UC/HS START, HUMIRA PEN-PEDIATRIC UC S, HUMIRA PEN-PS/UV STARTER

All Medically-accepted Indications

For moderately to severely active rheumatoid arthritis (new starts only): 1) patient has experienced an inadequate treatment response, intolerance, or has a contraindication to methotrexate (MTX) OR 2) patient has experienced an inadequate treatment response or intolerance to a prior biologic disease-modifying antirheumatic drug (DMARD) or a targeted synthetic DMARD. For active ankylosing spondylitis and non-radiographic axial spondyloarthritis (new starts only); patient has experienced an inadequate treatment response or intolerance to a non-steroidal anti-inflammatory drug (NSAID) OR the patient has a contraindication that would prohibit a trial of NSAIDs. For moderate to severe plague psoriasis (new starts only): 1) at least 3% of body surface area (BSA) is affected OR crucial body areas (e.g., feet, hands, face, scalp, neck, groin, intertriginous areas) are affected at the time of diagnosis, AND 2) the patient meets any of the following: a) the patient has experienced an inadequate treatment response or intolerance to either phototherapy (e.g., UVB, PUVA) or pharmacologic treatment with methotrexate, cyclosporine, or acitretin, b) pharmacologic treatment with methotrexate, cyclosporine, or acitretin is contraindicated, c) the patient has severe psoriasis that warrants a biologic as first-line therapy (i.e., at least 10% of the BSA or crucial body areas [e.g., hands, feet, face, neck, scalp, genitals/groin, intertriginous areas] are affected).

Age Restrictions **Prescriber Restrictions Coverage Duration** Other Criteria

Plan Year

For non-infectious intermediate, posterior and panuveitis (new starts only): 1) patient has experienced an inadequate treatment response or intolerance to a corticosteroid OR 2) the patient has a contraindication that would prohibit a trial of corticosteroids.

Updated 07/01/2025 43 Prior Authorization Group IBRANCE
Drug Names IBRANCE

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses

Unresectable well-differentiated/dedifferentiated liposarcoma of the retroperitoneum, recurrent hormone receptor-positive human epidermal growth factor receptor 2

(HER2)-negative breast cancer

Exclusion Criteria -

**Required Medical Information** For breast cancer: 1) the disease is advanced, recurrent, or metastatic, AND 2) the

patient has hormone receptor (HR)-positive and human epidermal growth factor receptor 2 (HER2)-negative disease, AND 3) the requested drug will be used in combination with an aromatase inhibitor or fulvestrant, AND 4) the patient has experienced an intolerable adverse event to Kisqali (ribociclib) OR Verzenio (abemaciclib) or has a contraindication to Kisqali (ribociclib) AND Verzenio

(abemaciclib).

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** ICATIBANT

Drug NamesICATIBANT ACETATE, SAJAZIRPA Indication IndicatorAll FDA-approved Indications

Off-label Uses - Exclusion Criteria -

**Required Medical Information** For the treatment of acute angioedema attacks due to hereditary angioedema (HAE): 1)

the patient has HAE with C1 inhibitor deficiency or dysfunction confirmed by laboratory testing OR 2) the patient has HAE with normal C1 inhibitor confirmed by laboratory

testing and one of the following: a) the patient tested positive for an F12,

angiopoietin-1, plasminogen, kininogen-1 (KNG1), heparan sulfate-glucosamine 3-O-sulfotransferase 6 (HS3ST6), or myoferlin (MYOF) gene mutation, b) the patient has a family history of angioedema and the angioedema was refractory to a trial of

high-dose antihistamine therapy for at least one month.

Age Restrictions 18 years of age or older

Prescriber Restrictions Prescribed by or in consultation with an immunologist, allergist, or rheumatologist Plan Year

Other Criteria -

Prior Authorization GroupICLUSIGDrug NamesICLUSIG

PA Indication Indicator
All FDA-approved Indications, Some Medically-accepted Indications
Off-label Uses
Myeloid and/or lymphoid neoplasms with eosinophilia and FGFR1 or ABL1

rearrangement in the chronic phase or blast phase, Gastrointestinal Stromal Tumors

rearrangement in the chronic phase or blast phase, Gastrointestinal Stromal Tumor

Exclusion Criteria
Required Medical Information

For chronic myeloid leukemia (CML), including patients who have received a hematopoietic stem cell transplant: 1) Patient has accelerated or blast phase CML and no other kinase inhibitor is indicated, OR 2) Patient has chronic phase CML and has experienced resistance or intolerance to at least 2 prior kinase inhibitors AND at least one of those was imatinib, dasatinib, or nilotinib, OR 3) Patient is positive for the T315I mutation. For acute lymphoblastic leukemia (ALL), including patients who have received a hematopoietic stem cell transplant: Diagnosis was confirmed by detection of the Philadelphia chromosome or BCR-ABL gene. For gastrointestinal stromal tumors (GIST): 1) Disease meets any of the following: A) residual, B) unresectable, C) recurrent, D) metastatic/tumor rupture, AND 2) Disease has progressed after use of at least two Food and Drug Administration (FDA) approved therapies (e.g., imatinib, sunitinib, regorafenib, ripretinib).

Age Restrictions - Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group Drug Names

**IDACIO** 

ADALIMUMAB-AACF (2 PEN), ADALIMUMAB-AACF (2 SYRING,

ADALIMUMAB-AACF STARTER P, IDACIO (2 PEN), IDACIO (2 SYRINGE), IDACIO

STARTER PACKAGE FO

PA Indication Indicator

Off-label Uses - Exclusion Criteria -

Required Medical Information

All Medically-accepted Indications

For moderately to severely active rheumatoid arthritis (new starts only): 1) patient has experienced an inadequate treatment response, intolerance, or has a contraindication to methotrexate (MTX) OR 2) patient has experienced an inadequate treatment response or intolerance to a prior biologic disease-modifying antirheumatic drug (DMARD) or a targeted synthetic DMARD. For active ankylosing spondylitis and non-radiographic axial spondyloarthritis (new starts only); patient has experienced an inadequate treatment response or intolerance to a non-steroidal anti-inflammatory drug (NSAID) OR the patient has a contraindication that would prohibit a trial of NSAIDs. For moderate to severe plague psoriasis (new starts only): 1) at least 3% of body surface area (BSA) is affected OR crucial body areas (e.g., feet, hands, face, scalp, neck, groin, intertriginous areas) are affected at the time of diagnosis, AND 2) the patient meets any of the following: a) the patient has experienced an inadequate treatment response or intolerance to either phototherapy (e.g., UVB, PUVA) or pharmacologic treatment with methotrexate, cyclosporine, or acitretin, b) pharmacologic treatment with methotrexate, cyclosporine, or acitretin is contraindicated, c) the patient has severe psoriasis that warrants a biologic as first-line therapy (i.e., at least 10% of the BSA or crucial body areas [e.g., hands, feet, face, neck, scalp, genitals/groin, intertriginous areas] are affected).

Age Restrictions
Prescriber Restrictions
Coverage Duration
Other Criteria

Plan Year

For non-infectious intermediate, posterior and panuveitis (new starts only): 1) patient has experienced an inadequate treatment response or intolerance to a corticosteroid OR 2) the patient has a contraindication that would prohibit a trial of corticosteroids.

Prior Authorization Group IDHIFA
Drug Names IDHIFA

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Newly-diagnosed acute myeloid leukemia

Exclusion Criteria -

**Required Medical Information** For acute myeloid leukemia (AML) with an isocitrate dehydrogenase-2 (IDH2) mutation:

1) patient has newly-diagnosed AML and is not a candidate for intensive induction therapy, OR 2) the requested drug will be used as post-induction therapy following response to induction therapy with the requested drug, OR 3) patient has relapsed or

refractory AML.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Off-label Uses

**Prior Authorization Group** IMATINIB

**Drug Names** IMATINIB MESYLATE

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Desmoid tumors, pigmented villonodular synovitis/tenosynovial giant cell tumor (PVNS/TGCT), recurrent chordoma, cutaneous melanoma, Kaposi sarcoma, chronic graft versus host disease (cGVHD), T-cell acute lymphoblastic leukemia with ABL-class translocation, aggressive systemic mastocytosis for well-differentiated systemic

mastocytosis (WDSM) or when eosinophilia is present with FIP1L1-PDGFRA fusion gene, myeloid and/or lymphoid neoplasms with eosinophilia and ABL1,

FIP1L1-PDGFRA, or PDGFRB rearrangement in the chronic phase or blast phase.

Exclusion Criteria

**Required Medical Information** For chronic myeloid leukemia (CML) or Philadelphia chromosome positive acute

lymphoblastic leukemia (Ph+ ALL), including patients who have received a hematopoietic stem cell transplant: Diagnosis was confirmed by detection of the Philadelphia chromosome or BCR-ABL gene. For CML: Patient did not fail (excluding failure due to intolerance) prior therapy with a tyrosine kinase inhibitor. For cutaneous melanoma: 1) Disease is metastatic or unresectable AND 2) Disease is positive for c-KIT activating mutations AND 3) Requested medication will be used as subsequent therapy AND 4) Patient has had disease progression, intolerance, or risk of progression

with BRAF-targeted therapy.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group Drug Names PA Indication Indicator Off-label Uses IMBRUVICA IMBRUVICA

All FDA-approved Indications, Some Medically-accepted Indications
Hairy cell leukemia, lymphoplasmacytic lymphoma, primary central nervous system
(CNS) lymphoma, human immunodeficiency virus (HIV)-related B-cell lymphoma,
diffuse large B-cell lymphoma, post-transplant lymphoproliferative disorders, high-grade
B-cell lymphoma, mantle cell lymphoma, marginal zone lymphoma (including
extranodal marginal zone lymphoma of the stomach, extranodal marginal zone
lymphoma of nongastric sites, nodal marginal zone lymphoma, splenic marginal zone
lymphoma)

Exclusion Criteria
Required Medical Information

For mantle cell lymphoma: 1) the requested drug will be used as subsequent therapy AND the patient has experienced an inadequate treatment response, intolerance, or has a contraindication to Calquence (acalabrutinib), OR 2) the requested drug will be used in combination with rituximab as pretreatment to induction therapy with RHyperCVAD (rituximab, cyclophosphamide, vincristine, doxorubicin, and dexamethasone) regimen, OR 3) the requested drug will be used as aggressive induction therapy. For marginal zone lymphoma (including extranodal marginal zone lymphoma of the stomach, extranodal marginal zone lymphoma of nongastric sites, nodal marginal zone lymphoma, and splenic marginal zone lymphoma): the requested drug will be used as second-line or subsequent therapy. For hairy cell leukemia: the requested drug will be used as a single agent for disease progression. For primary CNS lymphoma: 1) the disease is relapsed or refractory OR 2) the requested drug is used for induction therapy as a single agent. For diffuse large B-cell lymphoma. high-grade B-cell lymphoma, human immunodeficiency virus (HIV)-related B-cell lymphoma: The requested drug will be used as a single agent and as second-line or subsequent therapy for relapsed or refractory disease. For post-transplant lymphoproliferative disorders: the requested drug will be used in patients who have received prior chemoimmunotherapy. For chronic lymphocytic leukemia/small lymphocytic lymphoma: the patient has experienced an inadequate treatment response. intolerance, or has a contraindication to Calquence (acalabrutinib).

Age Restrictions
Prescriber Restrictions
Coverage Duration
Other Criteria

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Plan Year

Prior Authorization Group IMKELDI Drug Names IMKELDI

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Recurrent chordoma, cutaneous melanoma, Kaposi sarcoma

Exclusion Criteria -

**Required Medical Information** For all indications: The patient is unable to use imatinib tablets. For chronic myeloid

leukemia (CML) or Philadelphia chromosome positive acute lymphoblastic leukemia (Ph+ ALL), including patients who have received a hematopoietic stem cell transplant: Diagnosis was confirmed by detection of the Philadelphia chromosome or BCR-ABL gene. For CML: Patient did not fail (excluding failure due to intolerance) prior therapy with a tyrosine kinase inhibitor. For cutaneous melanoma: 1) Disease is metastatic or unresectable AND 2) Disease is positive for c-KIT activating mutations AND 3) Requested medication will be used as subsequent therapy AND 4) Patient has had disease progression, intolerance, or risk of progression with BRAF-targeted therapy.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group IMPAVIDO Drug Names IMPAVIDO

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses -

**Exclusion Criteria** Pregnancy. Sjogren-Larsson-Syndrome.

Required Medical Information -

**Age Restrictions** 12 years of age or older

Prescriber Restrictions

Coverage Duration 28 days

Other Criteria -

Prior Authorization Group INLYTA
Drug Names INLYTA

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Thyroid carcinoma (papillary, oncocytic, or follicular), alveolar soft part sarcoma

Exclusion Criteria -

**Required Medical Information** For renal cell carcinoma: the disease is advanced, relapsed, or Stage IV.

Age Restrictions -- Prescriber Restrictions --

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupINQOVIDrug NamesINQOVI

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses Exclusion Criteria Required Medical Information Age Restrictions Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group INREBIC Drug Names INREBIC

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Myeloid, lymphoid, or mixed lineage neoplasms with eosinophilia and janus kinase 2

(JAK2) rearrangement, accelerated or blast phase myeloproliferative neoplasms

Exclusion Criteria -

**Required Medical Information** For myeloid, lymphoid, or mixed lineage neoplasms with eosinophilia and JAK2

rearrangement: the disease is in chronic or blast phase.

Age Restrictions - Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group INSULIN SUPPLIES

Drug Names -

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses - Exclusion Criteria -

**Required Medical Information** The requested product is being used with insulin.

Age Restrictions - Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group IRESSA
Drug Names GEFITINIB

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Sensitizing epidermal growth factor receptor (EGFR) mutation-positive recurrent

non-small cell lung cancer (NSCLC)

Exclusion Criteria

**Required Medical Information** For non-small cell lung cancer (NSCLC): 1) the disease is recurrent, advanced, or

metastatic, AND 2) the patient must have a sensitizing epidermal growth factor receptor

(EGFR) mutation.

Age Restrictions - Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupITOVEBIDrug NamesITOVEBI

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses Exclusion Criteria Required Medical Information Age Restrictions Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group Drug Names** 

IVIG

BIVIGAM, FLEBOGAMMA DIF, GAMMAGARD LIQUID, GAMMAGARD S/D IGA LESS TH, GAMMAKED, GAMMAPLEX, GAMUNEX-C, OCTAGAM, PANZYGA, PRIVIGEN

PA Indication Indicator Off-label Uses

All Medically-accepted Indications

**Exclusion Criteria** 

Required Medical Information

For B-cell chronic lymphocytic leukemia (CLL): 1) serum IgG less than 500 mg/dL OR 2) a history of recurrent bacterial infections. For bone marrow transplant/hematopoietic stem cell transplant (BMT/HSCT): 1) IVIG is requested within the first 100 days post-transplant OR 2) serum IgG less than 400 mg/dL. For pediatric human immunodeficiency virus (HIV) infection: 1) serum IgG less than 400 mg/dL OR 2) history of recurrent bacterial infections. For dermatomyositis and polymyositis: 1) at least one standard first-line treatment (corticosteroid or immunosuppressant) has been tried but was unsuccessful or not tolerated OR 2) patient is unable to receive standard therapy because of a contraindication or other clinical reason. For pure red cell aplasia (PRCA): PRCA is secondary to parvovirus B19 infection.

Age Restrictions **Prescriber Restrictions** 

**Coverage Duration** 

Plan Year

Other Criteria

Coverage under Part D will be denied if coverage is available under Part A or Part B as the medication is prescribed and dispensed or administered for the individual.

**Prior Authorization Group IWILFIN IWILFIN Drug Names** 

PA Indication Indicator All FDA-approved Indications

Off-label Uses **Exclusion Criteria Required Medical Information Age Restrictions Prescriber Restrictions** 

Plan Year **Coverage Duration** 

Other Criteria

Updated 07/01/2025 52 Prior Authorization Group
Drug Names

PA Indication Indicator

Off-label Uses

JAKAFI JAKAFI

All FDA-approved Indications, Some Medically-accepted Indications

Lower-risk myelofibrosis, accelerated or blast phase myeloproliferative neoplasms, acute lymphoblastic leukemia (ALL), chronic myelomonocytic leukemia (CMML)-2, myelodysplastic syndrome/myeloproliferative neoplasm (MDS/MPN) with neutrophilia, essential thrombocythemia, myeloid, lymphoid or mixed lineage neoplasms with

eosinophilia and JAK2 rearrangement, T-cell prolymphocytic leukemia

Exclusion Criteria
Required Medical Information

-

For polycythemia vera: 1) patient had an inadequate response or intolerance to hydroxyurea and Besremi (ropeginterferon alfa-2b-njft), OR 2) patient has high risk disease. For acute lymphoblastic leukemia: patient has a cytokine receptor-like factor 2 (CRLF2) mutation or a mutation associated with activation of the Janus kinase/signal transducers and activators of transcription (JAK/STAT) pathway. For CMML-2: the requested drug is used in combination with a hypomethylating agent. For myelodysplastic syndrome/myeloproliferative neoplasm (MDS/MPN) with neutrophilia: the requested drug is used as a single agent or in combination with a hypomethylating agent. For essential thrombocythemia: patient had an inadequate response or loss of response to hydroxyurea, interferon therapy, or anagrelide. For myeloid, lymphoid, or mixed lineage neoplasms with eosinophilia and JAK2 rearrangement: the disease is in chronic or blast phase.

Age Restrictions Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupJAYPIRCADrug NamesJAYPIRCA

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses - Exclusion Criteria -

Required Medical Information

For chronic lymphocytic leukemia/small lymphocytic lymphoma (CLL/SLL): The patient meets both of the following: 1) The patient has received prior treatment with a Bruton Tyrosine Kinase (BTK) inhibitor, for example Calquence (acalabrutinib), AND 2) The patient has received prior treatment with a B-cell lymphoma 2 (BCL-2) inhibitor. For mantle cell lymphoma: the patient has received prior treatment for a BTK inhibitor, for

example Calquence (acalabrutinib).

Age Restrictions Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group KALYDECO KALYDECO Drug Names** 

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses **Exclusion Criteria** 

Required Medical Information For cystic fibrosis (CF): The requested medication will not be used in combination with

other medications containing ivacaftor.

Age Restrictions **Prescriber Restrictions** 

**Coverage Duration** Plan Year

Other Criteria

**Prior Authorization Group** KANJINTI

**Drug Names** KANJINTI

PA Indication Indicator Off-label Uses

All FDA-approved Indications, Some Medically-accepted Indications

Neoadjuvant treatment for human epidermal growth factor receptor 2 (HER2)-positive breast cancer, recurrent or advanced unresectable HER2-positive breast cancer. leptomeningeal metastases from HER2-positive breast cancer, brain metastases from HER2-positive breast cancer, HER2-positive esophageal and esophagogastric junction adenocarcinoma, HER2-positive advanced, recurrent, or metastatic uterine serous carcinoma, HER2-amplified and RAS and BRAF wild-type colorectal cancer (including appendiceal adenocarcinoma), HER2-positive recurrent salivary gland tumor, HER2-positive unresectable or metastatic hepatobiliary carcinoma (gallbladder cancer,

intrahepatic cholangiocarcinoma, extrahepatic cholangiocarcinoma), HER2 overexpression positive locally advanced, unresectable, or recurrent gastric

adenocarcinoma, HER2-positive endometrial cancer.

**Exclusion Criteria** Required Medical Information

All indications: the patient had an intolerable adverse event to Trazimera and that adverse event was NOT attributed to the active ingredient as described in the prescribing information. For colorectal cancer (including appendiceal adenocarcinoma): 1) the disease is HER2-amplified and RAS and BRAF wild-type and 2) the requested drug is used in combination with pertuzumab, tucatinib or lapatinib and 3) the patient has not had previous treatment with a HER2 inhibitor. For hepatobiliary carcinoma: 1) the disease is HER2-positive AND 2) the requested drug is used in combination with pertuzumab. For endometrial cancer: 1) the disease is HER2-positive AND 2) the requested drug is used in combination with paclitaxel and continued as a single agent for maintenance therapy.

Age Restrictions **Prescriber Restrictions** 

**Coverage Duration** Plan Year

Other Criteria Coverage under Part D will be denied if coverage is available under Part A or Part B as

the medication is prescribed and dispensed or administered for the individual.

Updated 07/01/2025 54 **Prior Authorization Group** KESIMPTA **Drug Names** KESIMPTA

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses Exclusion Criteria Required Medical Information Age Restrictions Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupKEYTRUDADrug NamesKEYTRUDA

PA Indication Indicator All Medically-accepted Indications

Off-label Uses Exclusion Criteria Required Medical Information Age Restrictions Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group KISQALI

**Drug Names** KISQALI, KISQALI FEMARA 200 DOSE, KISQALI FEMARA 400 DOSE, KISQALI

FEMARA 600 DOSE

PA Indication Indicator All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Recurrent hormone receptor-positive, human epidermal growth factor receptor 2

(HER2)-negative breast cancer, in combination with an aromatase inhibitor, or fulvestrant. Endometrial cancer, in combination with letrozole, for estrogen receptor

positive tumors.

Exclusion Criteria -

Required Medical Information

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** KORLYM

**Drug Names** MIFEPRISTONE

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses Exclusion Criteria Required Medical Information -

Age Restrictions

**Prescriber Restrictions** Prescribed by or in consultation with an endocrinologist

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupKOSELUGODrug NamesKOSELUGO

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses BRAF fusion or BRAF V600E activating mutation-positive recurrent or progressive

circumscribed glioma, Langerhans cell histiocytosis.

Exclusion Criteria -

Required Medical Information -

Age Restrictions For neurofibromatosis type 1: 2 years of age or older

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group KRAZATI
Drug Names KRAZATI

PA Indication Indicator All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Recurrent KRAS G12C-positive non-small cell lung cancer (NSCLC), Central nervous

system (CNS) brain metastases from KRAS G12C-positive NSCLC, KRAS

G12C-positive pancreatic adenocarcinoma

Exclusion Criteria -

Required Medical Information -

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** 

**Drug Names** 

LAPATINIB DITOSYLATE

**LAPATINIB** 

**PA Indication Indicator** 

Off-label Uses

Brain metastases from human epidermal growth factor receptor 2 (HER2)-positive breast cancer, recurrent HER2-positive breast cancer, recurrent epidermal growth factor receptor (EGFR)-positive chordoma, HER2-amplified and RAS and BRAF

wild-type colorectal cancer (including appendiceal adenocarcinoma).

All FDA-approved Indications, Some Medically-accepted Indications

**Exclusion Criteria** 

**Required Medical Information** 

For breast cancer, the patient meets all the following: a) the disease is recurrent. advanced, or metastatic (including brain metastases), b) the disease is human epidermal growth factor receptor 2 (HER2)-positive, c) the requested drug will be used in combination with any of the following: 1) aromatase inhibitor, 2) capecitabine, OR 3) trastuzumab. For colorectal cancer: 1) requested drug will be used in combination with trastuzumab and 2) patient has not had previous treatment with a HER2 inhibitor.

Age Restrictions

**Prescriber Restrictions** 

Plan Year

**Coverage Duration** Other Criteria

**Prior Authorization Group** 

LAZCLUZE

**Drug Names** 

**LAZCLUZE** 

PA Indication Indicator

All FDA-approved Indications

Off-label Uses

**Exclusion Criteria** 

Required Medical Information

**Age Restrictions** 

**Prescriber Restrictions** 

**Coverage Duration** 

Plan Year

Other Criteria

Updated 07/01/2025 57 Prior Authorization Group Drug Names

**LENVIMA** 

LENVIMA 10 MG DAILY DOSE, LENVIMA 12MG DAILY DOSE, LENVIMA 14 MG DAILY DOSE, LENVIMA 18 MG DAILY DOSE, LENVIMA 20 MG DAILY DOSE, LENVIMA 24 MG DAILY DOSE, LENVIMA 4 MG DAILY DOSE, LENVIMA 8 MG DAILY

DOSE

PA Indication Indicator
Off-label Uses

All FDA-approved Indications, Some Medically-accepted Indications

Medullary thyroid carcinoma, recurrent endometrial carcinoma, thymic carcinoma,

unresectable or metastatic cutaneous melanoma.

Exclusion Criteria
Required Medical Information

For differentiated thyroid cancer (follicular, papillary, or oncocytic): disease is not amenable to radioactive iodine therapy and unresectable, locally recurrent, persistent, or metastatic. For hepatocellular carcinoma (HCC): disease is unresectable or inoperable, local, metastatic or with extensive liver tumor burden. For renal cell

carcinoma (RCC): the disease is advanced, relapsed, or stage IV. For endometrial carcinoma (EC), the patient meets ALL of the following: 1) The disease is advanced, recurrent, or metastatic, 2) The requested drug will be used in combination with pembrolizumab, 3) The patient experienced disease progression following prior

systemic therapy.

Age Restrictions

Prescriber Restrictions

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** 

**Drug Names** 

PA Indication Indicator

Off-label Uses

LEUPROLIDE

LEUPROLIDE ACETATE, LUTRATE DEPOT

All FDA-approved Indications, Some Medically-accepted Indications

Use in combination with growth hormone for children with growth failure and advancing puberty, recurrent androgen receptor positive salivary gland tumors, central precocious

puberty

**Exclusion Criteria** 

**Required Medical Information** 

For central precocious puberty (CPP): Patients not currently receiving therapy must

meet all of the following criteria: 1) Diagnosis of CPP was confirmed by a pubertal response to a gonadotropin releasing hormone (GnRH) agonist test OR a pubertal level of a third generation luteinizing hormone (LH) assay, 2) Assessment of bone age versus chronological age supports the diagnosis of CPP, 3) The onset of secondary

sexual characteristics occurred prior to 8 years of age for female patients OR prior to 9

years of age for male patients.

Age Restrictions CPP: Patient must be less than 12 years old if female and less than 13 years old if

male

**Prescriber Restrictions** 

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** LIDOCAINE PATCH

**Drug Names** LIDOCAINE, LIDOCAN, TRIDACAINE II, TRIDACAINE III

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Diabetic neuropathic pain, chronic back pain

Exclusion Criteria -

Required Medical Information

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupLIVTENCITYDrug NamesLIVTENCITY

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses -Exclusion Criteria -Required Medical Information -

Age Restrictions 12 years of age or older

**Prescriber Restrictions** Prescribed by or in consultation with an infectious disease specialist, transplant

specialist, hematologist, or oncologist.

Coverage Duration 3 months

Other Criteria -

Prior Authorization Group Drug Names

PA Indication Indicator
Off-label Uses
Exclusion Criteria
Required Medical Information

Age Restrictions
Prescriber Restrictions
Coverage Duration
Other Criteria

LONG ACTING OPIOIDS

BUPRENORPHINE, FENTANYL, METHADONE HCL, MORPHINE SULFATE ER, TRAMADOL HCL ER, TRAMADOL HYDROCHLORIDE ER

All Medically-accepted Indications

-

Concurrent use of Medicated Assisted Treatment (MAT) therapy Nature and intensity of pain, past and current treatments of pain, underlying or co-occurring disorders and conditions.

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Plan Year

Long acting opioids will be approved if ALL of the following is met: a. Patient has an FDA-approved diagnosis or CMS-approved compendia accepted indication AND b. Documentation that shows the patient's diagnosis, evaluation and medical assessment for the requested medication which clearly indicates ALL of the following: diagnosis, evaluation and medical assessment for the requested medication including the nature and intensity of pain, past and current treatments of pain (e.g., receiving opioids previously in treatment of acute pain), underlying or concomitant disorders and conditions, effect of the pain on physical and psychological functioning, review of history, physical examination and laboratory findings AND c. Attestation from the provider that a pain management agreement is signed by the patient and the provider in the past six months AND d. Attestation from the provider that he/she has completed a risk assessment for aberrant behavior associated with opioid misuse AND e. Attestation that Prescriber has checked the state controlled substance database in the past 90 days AND f. Attestation from the provider that there is a treatment plan in place that includes goals and monitoring AND g. Attestation from the provider that the patient experienced previous treatment with short-acting opioids at the lowest dose possible as calculated using morphine milligram equivalent (MME).

Prior Authorization Group

**Drug Names** 

LONSURF LONSURF

**PA Indication Indicator** 

Off-label Uses

All FDA-approved Indications, Some Medically-accepted Indications
Unresectable locally advanced, recurrent, or metastatic esophageal cancer.
Unresectable locally advanced or recurrent gastric cancer and gastroesophageal

junction cancers. Advanced or metastatic appendiceal adenocarcinoma.

**Exclusion Criteria** 

Required Medical Information

For colorectal cancer (including appendiceal adenocarcinoma): The disease is advanced or metastatic. For gastric, esophageal, or gastroesophageal junction adenocarcinoma, ALL of the following criteria must be met: 1) The disease is unresectable locally advanced, recurrent, or metastatic, and 2) The patient has been previously treated with at least two prior lines of chemotherapy.

Age Restrictions

**Prescriber Restrictions** 

Coverage Duration

Other Criteria

**Prior Authorization Group** 

**Drug Names** 

**PA Indication Indicator** 

Off-label Uses

LORBRENA LORBRENA

Plan Year

All FDA-approved Indications, Some Medically-accepted Indications

Anaplastic lymphoma kinase (ALK)-positive recurrent non-small cell lung cancer

(NSCLC), proto-oncogene tyrosine-protein kinase ROS1 (ROS1)

rearrangement-positive recurrent, advanced, or metastatic NSCLC, symptomatic or

relapsed/refractory ALK-positive Erdheim-Chester Disease, inflammatory myofibroblastic tumor (IMT) with ALK translocation (including advanced,

recurrent/metastatic, or inoperable uterine sarcoma for IMT with ALK translocation), central nervous system (CNS) brain metastases from ALK rearrangement-positive NSCLC, relapsed or refractory ALK-positive Diffuse Large B-Cell Lymphoma

**Exclusion Criteria** 

**Required Medical Information** 

For recurrent, advanced, or metastatic non-small cell lung cancer: 1) Disease is

ALK-positive AND 2) the patient has experienced an inadequate treatment response, intolerance, or has a contraindication to ONE of the following products: Alecensa (alectinib) or Alunbrig (brigatinib) OR 3) Disease is positive for ROS1 rearrangement and the requested drug is being used following disease progression on crizotinib,

entrectinib, or ceritinib.

Age Restrictions

Prescriber Restrictions

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupLUMAKRASDrug NamesLUMAKRAS

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Recurrent KRAS G12C-positive non-small cell lung cancer (NSCLC)

Exclusion Criteria -

Required Medical Information

Age Restrictions

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** LUPRON PED

**Drug Names** LUPRON DEPOT-PED (1-MONTH, LUPRON DEPOT-PED (3-MONTH, LUPRON

DEPOT-PED (6-MONTH

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses - Exclusion Criteria -

**Required Medical Information** For central precocious puberty (CPP): Patients not currently receiving therapy must

meet all of the following criteria: 1) Diagnosis of CPP was confirmed by a pubertal response to a gonadotropin releasing hormone (GnRH) agonist test OR a pubertal level of a third generation luteinizing hormone (LH) assay, AND 2) Assessment of bone age

versus chronological age supports the diagnosis of CPP, AND 3) The onset of

secondary sexual characteristics occurred prior to 8 years of age for female patients

OR prior to 9 years of age for male patients.

Age Restrictions CPP: Patient must be less than 12 years old if female and less than 13 years old if

male

Prescriber Restrictions

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** 

**Drug Names** 

**PA Indication Indicator** 

Off-label Uses

LUPRON-ENDOMETRIOSIS

LUPRON DEPOT (1-MONTH), LUPRON DEPOT (3-MONTH)

All FDA-approved Indications, Some Medically-accepted Indications

Breast cancer, ovarian cancer/fallopian tube cancer/primary peritoneal cancer,

androgen receptor positive recurrent salivary gland tumor

**Exclusion Criteria** 

Required Medical Information

For retreatment of endometriosis, the requested drug is used in combination with

norethindrone acetate. For uterine fibroids, patient must meet one of the following: 1)

diagnosis of anemia (e.g., hematocrit less than or equal to 30 percent and/or

hemoglobin less than or equal to 10g/dL), OR 2) the requested medication will be used prior to surgery for uterine fibroids. For breast cancer, the requested drug is used for

hormone receptor (HR)-positive disease.

Age Restrictions

**Prescriber Restrictions** 

**Coverage Duration** 

Fibroids: 3 months (mo), max 6 mo total. Endometriosis: 6 mo, max 12 mo total.

Others: Plan Year

Other Criteria

**Prior Authorization Group** 

**Drug Names** 

LUPRON-PROSTATE CA

LUPRON DEPOT (1-MONTH), LUPRON DEPOT (3-MONTH), LUPRON DEPOT

(4-MONTH), LUPRON DEPOT (6-MONTH)

PA Indication Indicator

Off-label Uses

All FDA-approved Indications, Some Medically-accepted Indications

Malignant sex cord-stromal tumors

**Exclusion Criteria** 

Required Medical Information

Age Restrictions

**Prescriber Restrictions** 

**Coverage Duration** 

Other Criteria

Updated 07/01/2025

Plan Year

63

Prior Authorization Group LYNPARZA Drug Names LYNPARZA

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses

Recurrent HER2-negative, BRCA 1/2-germline mutated breast cancer, recurrent or metastatic HER2-positive, BRCA 1/2-germline mutated breast cancer, uterine

leiomyosarcoma.

Exclusion Criteria -

**Required Medical Information** For recurrent or metastatic breast cancer: the disease is BRCA 1/2-germline mutated.

For prostate cancer: 1) The patient has a BRCA mutation and the requested drug will be used in combination with abiraterone and an oral corticosteroid OR 2) The patient has progressed on prior treatment with an androgen receptor-directed therapy. For ovarian, fallopian tube, or primary peritoneal cancer: The requested drug is used for maintenance therapy for stage II-IV or recurrent disease who are in complete or partial response to chemotherapy. For uterine leiomyosarcoma: 1) the patient has had at least

one prior therapy AND 2) the patient has BRCA-altered disease.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupLYTGOBIDrug NamesLYTGOBI

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Extrahepatic cholangiocarcinoma

Exclusion Criteria -

**Required Medical Information** For cholangiocarcinoma: 1) patient has a diagnosis of unresectable, locally advanced

or metastatic cholangiocarcinoma, 2) patient has received a previous treatment, AND 3) patient has a disease that has a fibroblast growth factor receptor 2 (FGFR2) gene

fusion or other rearrangement.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** MAVYRET **Drug Names** MAVYRET

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses -

**Exclusion Criteria** Decompensated cirrhosis/moderate or severe hepatic impairment (Child Turcotte Pugh

[CTP] class B or C).

**Required Medical Information** For hepatitis C virus (HCV): Infection confirmed by presence of HCV RNA in the serum

prior to starting treatment. Planned treatment regimen, genotype, prior treatment history, presence or absence of cirrhosis (compensated or decompensated [CTP class B or C]), presence or absence of human immunodeficiency virus (HIV) coinfection, presence or absence of resistance-associated substitutions where applicable, transplantation status if applicable. Coverage conditions and specific durations of approval will be based on current American Association for the Study of Liver Diseases and Infectious Diseases Society of America (AASLD-IDSA) treatment guidelines.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Criteria will be applied consistent with current AASLD-IDSA guidance

Other Criteria -

**Prior Authorization Group** MAYZENT

**Drug Names** MAYZENT, MAYZENT STARTER PACK

PA Indication Indicator All FDA-approved Indications

Off-label Uses - Exclusion Criteria - Required Medical Information - Age Restrictions - Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group MEKINIST Drug Names MEKINIST

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Langerhans cell histiocytosis, Erdheim-Chester disease, Rosai-Dorfman disease.

Exclusion Criteria - Required Medical Information For melanoma: 1) The tumor is positive for a BRAF V600 activating mutation (e.g.,

V600E or V600K), AND 2) The requested drug will be used as a single agent or in combination with dabrafenib, AND 3) The requested drug will be used for either of the following: a) unresectable, limited resectable, or metastatic disease, b) adjuvant systemic therapy. For uveal melanoma: The requested drug will be used as a single agent. For ovarian cancer, fallopian tube cancer, and primary peritoneal cancer: The requested drug will be used to treat persistent or recurrent disease. For papillary, follicular, and oncocytic thyroid carcinoma: 1) The disease is positive for BRAF V600E mutation, AND 2) The disease is not amenable to radioactive iodine (RAI) therapy, AND 3) The requested drug will be used in combination with dabrafenib. For solid tumors: 1) The tumor is positive for a BRAF V600E mutation, AND 2) The requested drug will be used in combination with dabrafenib.

Age Restrictions -

**Prescriber Restrictions** 

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group MEKTOVI
Drug Names MEKTOVI

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Adjuvant systemic therapy for cutaneous melanoma, Langerhans Cell Histiocytosis,

recurrent non-small cell lung cancer (NSCLC)

Exclusion Criteria -

**Required Medical Information** For melanoma: 1) The tumor is positive for BRAF V600 activating mutation (e.g.,

V600E or V600K), AND 2) The requested drug will be used in combination with encorafenib, AND 3) The requested drug will be used for either of the following: a) unresectable, limited resectable, or metastatic disease, b) adjuvant systemic therapy. For non-small cell lung cancer: 1) The tumor is positive for BRAF V600E mutation, AND

2) The requested drug will be used in combination with encorafenib, AND 3) The

disease is advanced, recurrent, or metastatic.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** MEMANTINE

**Drug Names** MEMANTINE HCL TITRATION P, MEMANTINE HYDROCHLORIDE, MEMANTINE

HYDROCHLORIDE E

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses - Exclusion Criteria - Required Medical Information - Age Restrictions - Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria This prior authorization only applies to patients less than 30 years of age.

**Prior Authorization Group** METHYLPHENIDATE

Drug NamesMETHYLPHENIDATE HYDROCHLOPA Indication IndicatorAll Medically-accepted Indications

Off-label Uses - Exclusion Criteria -

**Required Medical Information** 1) The patient has a diagnosis of Attention-Deficit Hyperactivity Disorder (ADHD) or

Attention Deficit Disorder (ADD) OR 2) The patient has a diagnosis of narcolepsy confirmed by a sleep study OR 3) The requested drug is being prescribed for the treatment of cancer-related fatigue after other causes of fatigue have been ruled out.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group

**Drug Names** 

MODAFINIL

**MODAFINIL** 

**PA Indication Indicator** 

Off-label Uses
Exclusion Criteria

All FDA-approved Indications, Some Medically-accepted Indications

Idiopathic hypersomnia

**Required Medical Information** 

For excessive sleepiness associated with narcolepsy: The diagnosis has been confirmed by sleep lab evaluation. For excessive sleepiness associated with obstructive sleep apnea (OSA): The diagnosis has been confirmed by

polysomnography. For idiopathic hypersomnia, initial request, the diagnosis has been confirmed by ALL of the following: 1) Patient has experienced lapses into sleep or an irrepressible need to sleep during daytime, on a daily basis, for at least 3 months, AND 2) Insufficient sleep syndrome is confirmed absent, AND 3) Cataplexy is absent, AND

4) Fewer than 2 sleep onset rapid eye movement periods (SOREMPs) or no

SOREMPs, if the rapid eye movement latency on an overnight sleep study was less than or equal to 15 minutes, AND 5) Average sleep latency of less than or equal to 8 minutes on Multiple Sleep Latency Test or total 24-hour sleep time is greater than or equal to 11 hours, AND 6) Another condition (sleep disorder, medical or psychiatric disorder, or drug/medication use) does not better explain the hypersomnolence and test

results. For idiopathic hypersomnia, continuation of therapy: The patient has

experienced a decrease in daytime sleepiness from baseline.

Age Restrictions

**Prescriber Restrictions** 

Coverage Duration

Other Criteria

**Prior Authorization Group** 

**Drug Names** 

PA Indication Indicator

Off-label Uses

MONJUVI MONJUVI

Plan Year

All FDA-approved Indications, Some Medically-accepted Indications

HIV-related B-cell lymphoma, monomorphic post-transplant lymphoproliferative

disorder (B-cell type), high-grade B-cell lymphoma

**Exclusion Criteria** 

Required Medical Information

For diffuse large B-cell lymphoma (DLBCL) not otherwise specified, HIV-related B-cell

lymphoma, monomorphic post-transplant lymphoproliferative disorder (B-cell type), high-grade B-cell lymphoma, diffuse large B-cell lymphoma (DLBCL) not otherwise specified including DLBCL arising from low grade lymphoma: 1) the patient has relapsed or refractory disease, AND 2) the patient is not eligible for autologous stem

cell transplant (ASCT).

Age Restrictions

**Prescriber Restrictions** 

**Coverage Duration** 

Plan Year

Other Criteria

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Prior Authorization Group NAMZARIC Drug Names NAMZARIC

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses Exclusion Criteria Required Medical Information Age Restrictions Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria This prior authorization only applies to patients less than 30 years of age.

Prior Authorization Group NERLYNX
Drug Names NERLYNX

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Recurrent human epidermal growth factor receptor 2 (HER2)-positive breast cancer,

brain metastases from HER2-positive breast cancer.

Exclusion Criteria -

Required Medical Information -

Age Restrictions - Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** 

**Drug Names** 

PA Indication Indicator

Off-label Uses

NEXAVAR

SORAFENIB TOSYLATE

All FDA-approved Indications, Some Medically-accepted Indications Acute myeloid leukemia, soft tissue sarcoma (angiosarcoma, desmoid

tumors/aggressive fibromatosis, and solitary fibrous tumor subtypes), gastrointestinal stromal tumor, medullary thyroid carcinoma, osteosarcoma, recurrent chordoma, epithelial ovarian cancer, fallopian tube cancer, primary peritoneal cancer, lymphoid and/or myeloid neoplasms with eosinophilia and FLT3 rearrangement in chronic or

blast phase

Exclusion Criteria

Required Medical Information

For acute myeloid leukemia: the disease is FMS-like tyrosine kinase 3-internal tandem duplication (FLT3-ITD) mutation-positive and any of the following is met :1) the requested drug will be used as maintenance therapy after hematopoietic stem cell transplant, OR 2) the requested drug is being used for low-intensity treatment induction, post-induction therapy, or consolidation therapy, OR 3) the disease is relapsed/refractory. For thyroid carcinoma: histology is follicular, papillary, oncocytic, or

relapsed/refractory. For thyroid carcinoma: histology is follicular, papillary, oncocytic, or medullary. For gastrointestinal stromal tumor (GIST): 1) the disease is residual, unresectable, recurrent, or metastatic/tumor rupture, AND 2) the disease has progressed after use of at least two FDA-approved therapies (e.g., imatinib, sunitinib,

regorafenib, ripretinib).

Age Restrictions

**Prescriber Restrictions** 

Coverage Duration

Other Criteria

-

Plan Year

Prior Authorization Group

**Drug Names** 

PA Indication Indicator

Off-label Uses

NINLARO NINLARO

All FDA-approved Indications, Some Medically-accepted Indications

Relapsed/refractory systemic light chain amyloidosis, Waldenstrom macroglobulinemia,

lymphoplasmacytic lymphoma

**Exclusion Criteria** 

Required Medical Information

Age Restrictions

**Prescriber Restrictions** 

**Coverage Duration** 

Plan Year

Other Criteria

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Prior Authorization GroupNORTHERADrug NamesDROXIDOPA

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses - Exclusion Criteria -

**Required Medical Information** For neurogenic orthostatic hypotension (nOH): For initial therapy, patient has a

persistent, consistent decrease in systolic blood pressure of at least 20 mmHg OR decrease in diastolic blood pressure of at least 10 mmHg within 3 minutes of standing or head-up tilt test. For continuation of therapy, patient has experienced a sustained reduction in symptoms of nOH (i.e., decrease in dizziness, lightheadedness, or feeling faint). For both initial and continuation of therapy, the requested drug will be used for patients with neurogenic orthostatic hypotension associated with one of the following diagnoses: 1) primary autonomic failure due to Parkinson's disease, multiple system atrophy, or pure autonomic failure, OR 2) dopamine beta-hydroxylase deficiency, OR 3)

non-diabetic autonomic neuropathy.

Age Restrictions - Prescriber Restrictions -

Coverage Duration 3 months

Other Criteria -

Prior Authorization GroupNUBEQADrug NamesNUBEQA

PA Indication Indicator All FDA-approved Indications

Off-label Uses - Exclusion Criteria -

**Required Medical Information** The requested drug will be used in combination with a gonadotropin-releasing hormone

(GnRH) analog or after bilateral orchiectomy.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupNUEDEXTADrug NamesNUEDEXTA

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses - Exclusion Criteria -

**Required Medical Information** For pseudobulbar affect (PBA) (continuation): The patient has experienced a decrease

in pseudobulbar affect (PBA) episodes since starting therapy with the requested drug.

Age Restrictions -

Prescriber Restrictions

Coverage Duration Initial: 4 months, Continuation: Plan Year

Other Criteria -

Prior Authorization GroupNUPLAZIDDrug NamesNUPLAZID

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses -Exclusion Criteria -

**Required Medical Information** For hallucinations and delusions associated with Parkinson's disease psychosis, the

diagnosis of Parkinson's disease must be made prior to the onset of psychotic

symptoms.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupNURTECDrug NamesNURTEC

PA Indication Indicator All FDA-approved Indications

Off-label Uses -Exclusion Criteria -

**Required Medical Information** Acute migraine treatment: The patient has experienced an inadequate treatment

response, intolerance, or the patient has a contraindication to one triptan 5-HT1 receptor agonist. Preventive treatment of migraine, continuation: The patient received at least 3 months of treatment with the requested drug and had a reduction in migraine

days per month from baseline.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Preventive treatment of migraine, initial: 3 months, All other indications: Plan Year

Other Criteria -

Prior Authorization GroupODOMZODrug NamesODOMZO

PA Indication Indicator All FDA-approved Indications

Off-label Uses Exclusion Criteria Required Medical Information Age Restrictions Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** OFEV **Drug Names** OFEV

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses - Exclusion Criteria -

**Required Medical Information** For idiopathic pulmonary fibrosis (new starts only): 1) a high-resolution computed

tomography (HRCT) study of the chest or a lung biopsy reveals the usual interstitial pneumonia (UIP) pattern, OR 2) HRCT study of the chest reveals a result other than the UIP pattern (e.g., probable UIP, indeterminate for UIP) and the diagnosis is supported either by a lung biopsy or by a multidisciplinary discussion between at least a radiologist and pulmonologist who are experienced in idiopathic pulmonary fibrosis if a

lung biopsy has not been conducted.

Age Restrictions -- Prescriber Restrictions --

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group
Drug Names
PA Indication Indicator

Off-label Uses

OGIVRI OGIVRI

on Indicator All FDA-approved Indications, Some Medically-accepted Indications

Neoadjuvant treatment for human epidermal growth factor receptor 2 (HER2)-positive breast cancer, recurrent or advanced unresectable HER2-positive breast cancer, leptomeningeal metastases from HER2-positive breast cancer, brain metastases from HER2-positive breast cancer, HER2-positive esophageal and esophagogastric junction adenocarcinoma, HER2-positive advanced, recurrent, or metastatic uterine serous carcinoma, HER2-amplified and RAS and BRAF wild-type colorectal cancer (including appendiceal adenocarcinoma), HER2-positive recurrent salivary gland tumor, HER2-positive unresectable or metastatic hepatobiliary carcinoma (gallbladder cancer, intrahepatic cholangiocarcinoma, extrahepatic cholangiocarcinoma), HER2 overexpression positive locally advanced, unresectable, or recurrent gastric adenocarcinoma, HER2-positive endometrial cancer.

Exclusion Criteria
Required Medical Information

All indications: the patient had an intolerable adverse event to Trazimera and that

adverse event was NOT attributed to the active ingredient as described in the prescribing information. For colorectal cancer (including appendiceal adenocarcinoma):

1) the disease is HER2-amplified and RAS and BRAF wild-type and 2) the requested drug is used in combination with pertuzumab, tucatinib or lapatinib and 3) the patient has not had previous treatment with a HER2 inhibitor. For hepatobiliary carcinoma: 1) the disease is HER2-positive AND 2) the requested drug is used in combination with pertuzumab. For endometrial cancer: 1) the disease is HER2-positive AND 2) the requested drug is used in combination with paclitaxel and continued as a single agent

for maintenance therapy.

Coverage Duration Plan Year

Other Criteria Coverage under Part D will be denied if coverage is available under Part A or Part B as the medication is prescribed and dispensed or administered for the individual.

Prior Authorization Group OGSIVEO

**Drug Names** OGSIVEO

PA Indication Indicator All FDA-approved Indications

Off-label Uses Exclusion Criteria Required Medical Information Age Restrictions Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupOJEMDADrug NamesOJEMDA

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses - Exclusion Criteria -

**Required Medical Information** For relapsed or refractory pediatric low-grade glioma (LGG): the patient's tumor is

positive for either a) BRAF fusion or rearrangement OR b) BRAF V600 mutation.

Age Restrictions - Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group OJJAARA
Drug Names OJJAARA

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Accelerated or blast phase myeloproliferative neoplasms

Exclusion Criteria -

**Required Medical Information** For myelofibrosis, patient meets ALL of the following: 1) the patient has a diagnosis of

intermediate or high-risk primary myelofibrosis or secondary myelofibrosis (i.e., post-polycythemia vera or post-essential thrombocythemia), AND 2) the patient has anemia defined as hemoglobin less than 10 grams per deciliter (g/dL) or having transfusion-dependent anemia, AND 3) the patient has experienced an inadequate treatment response, intolerance, or has a contraindication to Jakafi (ruxolitinib) OR has

hemoglobin less than 8 g/dL.

Age Restrictions Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group
Drug Names
PA Indication Indicator

Off-label Uses

ONTRUZANT ONTRUZANT

Indicator All FDA-approved Indications, Some Medically-accepted Indications

Neoadjuvant treatment for human epidermal growth factor receptor 2 (HER2)-positive breast cancer, recurrent or advanced unresectable HER2-positive breast cancer, leptomeningeal metastases from HER2-positive breast cancer, brain metastases from HER2-positive breast cancer, HER2-positive esophageal and esophagogastric junction adenocarcinoma, HER2-positive advanced, recurrent, or metastatic uterine serous carcinoma, HER2-amplified and RAS and BRAF wild-type colorectal cancer (including appendiceal adenocarcinoma), HER2-positive recurrent salivary gland tumor, HER2-positive unresectable or metastatic hepatobiliary carcinoma (gallbladder cancer, intrahepatic cholangiocarcinoma, extrahepatic cholangiocarcinoma), HER2 overexpression positive locally advanced, unresectable, or recurrent gastric adenocarcinoma, HER2-positive endometrial cancer.

Exclusion Criteria
Required Medical Information

All indications: the patient had an intolerable adverse event to Trazimera and that adverse event was NOT attributed to the active ingredient as described in the prescribing information. For colorectal cancer (including appendiceal adenocarcinoma): 1) the disease is HER2-amplified and RAS and BRAF wild-type and 2) the requested drug is used in combination with pertuzumab, tucatinib or lapatinib and 3) the patient has not had previous treatment with a HER2 inhibitor. For hepatobiliary carcinoma: 1) the disease is HER2-positive AND 2) the requested drug is used in combination with

pertuzumab. For endometrial cancer: 1) the disease is HER2-positive AND 2) the requested drug is used in combination with paclitaxel and continued as a single agent

for maintenance therapy.

Age Restrictions - Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria Coverage under Part D will be denied if coverage is available under Part A or Part B as the medication is prescribed and dispensed or administered for the individual.

Prior Authorization Group ONUREG
Drug Names ONUREG

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Peripheral T-cell lymphoma

Exclusion Criteria Required Medical Information Age Restrictions Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** 

**Drug Names** 

**PA Indication Indicator** 

Off-label Uses
Exclusion Criteria

**Required Medical Information** 

ORAL-INTRANASAL FENTANYL FENTANYL CITRATE ORAL TRA

All FDA-approved Indications

- For the management of breakthrough pain in cancer patients: 1) The requested drug is

indicated for the treatment of breakthrough cancer-related pain only. The requested drug is being prescribed for the management of breakthrough pain in a cancer patient with underlying cancer pain AND 2) The International Classification of Diseases (ICD) diagnosis code provided supports the cancer-related diagnosis. [Note: For drug coverage approval, ICD diagnosis code provided MUST support the cancer-related diagnosis.] AND 3) The patient is currently receiving, and will continue to receive, around-the-clock opioid therapy for underlying cancer pain AND 4) The requested drug is intended only for use in opioid tolerant patients. The patient can safely take the requested dose based on their current opioid use history. [Note: Patients considered opioid tolerant are those who are taking around-the-clock medicine consisting of at least 60 mg of oral morphine per day, at least 25 mcg per hour of transdermal fentanyl, at least 30 mg of oral oxycodone per day, at least 25 mg of oral hydrocodone per day, at least 8 mg of oral hydromorphone per day, at least 25 mg of oral oxymorphone per day, or an equianalgesic dose of another opioid medication daily for one week or longer.].

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupORGOVYXDrug NamesORGOVYX

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses Exclusion Criteria Required Medical Information Age Restrictions Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupORKAMBIDrug NamesORKAMBI

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses -Exclusion Criteria -

**Required Medical Information** For cystic fibrosis (CF): The requested medication will not be used in combination with

other medications containing ivacaftor.

Age Restrictions 1 year of age or older

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group ORSERDU Drug Names ORSERDU

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Recurrent hormone receptor positive, human epidermal growth factor receptor 2

(HER2)-negative breast cancer

Exclusion Criteria -

**Required Medical Information** Breast cancer: 1) the disease is estrogen receptor (ER) positive, human epidermal

growth factor receptor 2 (HER2)-negative, and ESR1 mutated AND 2) the patient meets either of the following: a) the disease is advanced, recurrent, or metastatic AND the patient has disease progression following at least one line of endocrine therapy OR

b) the disease had no response to preoperative systemic therapy.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupOTEZLA AIDrug NamesOTEZLA

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses - Exclusion Criteria -

Required Medical Information

For mild plaque psoriasis (new starts only): patient has experienced an inadequate treatment response or intolerance to at least one topical corticosteroid OR the patient has a contraindication that would prohibit a trial with topical corticosteroids. For moderate to severe plaque psoriasis (new starts only): 1) at least 3% of body surface area (BSA) is affected OR crucial body areas (e.g., feet, hands, face, neck, groin, intertriginous areas) are affected at the time of diagnosis AND 2) the patient meets any of the following: a) the patient has experienced an inadequate treatment response or intolerance to either phototherapy (e.g., UVB, PUVA) or pharmacologic treatment with methotrexate, cyclosporine, or acitretin, b) pharmacologic treatment with methotrexate, cyclosporine, or acitretin is contraindicated, c) the patient has severe psoriasis that warrants a biologic as first-line therapy (i.e., at least 10% of the BSA or crucial body areas [e.g., hands, feet, face, neck, scalp, genitals/groin, intertriginous areas] are affected).

Age Restrictions - Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupPEMAZYREDrug NamesPEMAZYRE

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses
Exclusion Criteria Required Medical Information Age Restrictions Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupPHESGODrug NamesPHESGO

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Recurrent human epidermal growth factor receptor 2 (HER2)-positive breast cancer

Exclusion Criteria -

Required Medical Information

Other Criteria

Age Restrictions Prescriber Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Prior Authorization GroupPIMECROLIMUSDrug NamesPIMECROLIMUS

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

**Off-label Uses** Psoriasis on the face, genitals, or skin folds.

Exclusion Criteria -

**Required Medical Information** For mild to moderate atopic dermatitis (eczema): the patient meets either of the

following criteria: 1) the disease affects sensitive skin areas (e.g., face, genitals, or skin

folds), OR 2) the patient has experienced an inadequate treatment response,

intolerance, or contraindication to at least one first line therapy agent (e.g., medium or

higher potency topical corticosteroid). For all indications: the requested drug is

prescribed for short-term or non-continuous chronic use.

Age Restrictions 2 years of age or older

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** PIQRAY

**Drug Names** PIQRAY 200MG DAILY DOSE, PIQRAY 250MG DAILY DOSE, PIQRAY 300MG

DAILY DOSE

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Recurrent hormone receptor (HR)-positive, human epidermal growth factor receptor 2

(HER2)-negative, PIK3CA-mutated breast cancer in combination with fulvestrant.

Exclusion Criteria -

Required Medical Information -

Age Restrictions

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupPOMALYSTDrug NamesPOMALYST

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Relapsed/refractory systemic light chain amyloidosis, primary central nervous system

(CNS) lymphoma, POEMS (polyneuropathy, organomegaly, endocrinopathy,

monoclonal protein, skin changes) syndrome

Exclusion Criteria -

**Required Medical Information** For multiple myeloma, patient has previously received at least two prior therapies,

including an immunomodulatory agent AND a proteasome inhibitor.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupPREVYMISDrug NamesPREVYMIS

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses -Exclusion Criteria -

**Required Medical Information** For prophylaxis of cytomegalovirus (CMV) infection or disease in hematopoietic stem

cell transplant (HSCT): 1) the patient is CMV-seropositive, AND 2) the patient is a recipient of an allogeneic HSCT. For prophylaxis of CMV disease in kidney transplant: 1) the patient is CMV-seronegative, AND 2) the patient is a high risk recipient of kidney

transplant.

Age Restrictions - Prescriber Restrictions -

Coverage Duration 7 months

Other Criteria -

Prior Authorization Group Drug Names PA Indication Indicator PROCRIT PROCRIT

Off-label Uses

All FDA-approved Indications, Some Medically-accepted Indications
Anemia due to myelodysplastic syndromes (MDS), anemia in rheumatoid arthritis (RA),
anemia due to hepatitis C treatment (ribavirin in combination with either interferon alfa
or peginterferon alfa)

Exclusion Criteria
Required Medical Information

Patients receiving chemotherapy with curative intent. Patients with myeloid cancer. Requirements regarding hemoglobin (Hgb) values exclude values due to a recent transfusion. For initial approval: 1) for all uses except anemia due to chemotherapy or myelodysplastic syndrome (MDS): patient has adequate iron stores (for example, a transferrin saturation [TSAT] greater than or equal to 20%), AND 2) for all uses except surgery: pretreatment (no erythropoietin treatment in previous month) Hgb is less than 10 g/dL, AND 3) for MDS: pretreatment serum erythropoietin level is 500 international units/L or less. For reauthorizations (patient received erythropoietin treatment in previous month) in all uses except surgery: 1) patient has received at least 12 weeks of erythropoietin therapy, AND 2) patient responded to erythropoietin therapy, AND 3) current Hgb is less than 12 g/dL, AND 4) for all uses except anemia due to chemotherapy or MDS: patient has adequate iron stores (for example, a transferrin saturation [TSAT] greater than or equal to 20%).

Age Restrictions
Prescriber Restrictions
Coverage Duration
Other Criteria

16 weeks

Coverage includes use in anemia in patients whose religious beliefs forbid blood transfusions. Coverage under Part D will be denied if coverage is available under Part A or Part B as the medication is prescribed and dispensed or administered for the individual (e.g., used for treatment of anemia for a patient with chronic renal failure who is undergoing dialysis, or furnished from physician's supply incident to a physician service).

**Prior Authorization Group PROLIA Drug Names PROLIA** 

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses **Exclusion Criteria** Required Medical Information

For postmenopausal osteoporosis, patient (pt) has ONE of the following: 1) history of fragility fracture, OR 2) pre-treatment (pre-tx) T-score of less than or equal to -2.5 or pre-tx T-score greater than -2.5 and less than -1 with a high pre-tx Fracture Risk Assessment Tool (FRAX) fracture probability AND pt has ANY of the following: a) indicators for higher fracture risk (e.g., advanced age, frailty, glucocorticoid therapy, very low T-scores, or increased fall risk), b) pt has failed prior treatment with or is intolerant to a previous injectable osteoporosis therapy, or c) pt has had an oral bisphosphonate trial of at least 1-year duration or there is a clinical reason to avoid treatment with an oral bisphosphonate. For osteoporosis in men: pt has one of the following: 1) history of osteoporotic vertebral or hip fracture, OR 2) pre-tx T-score of less than or equal to -2.5 or pre-tx T-score greater than -2.5 and less than -1 with a high pre-tx FRAX fracture probability AND patient has ANY of the following: a) patient has failed prior treatment with or is intolerant to a previous injectable osteoporosis therapy, OR b) patient has had an oral bisphosphonate trial of at least 1-year duration or there is a clinical reason to avoid treatment with an oral bisphosphonate. For glucocorticoid-induced osteoporosis: 1) pt has had an oral bisphosphonate trial of at least 1-year duration unless pt has a contraindication or intolerance to an oral bisphosphonate, AND 2) pt has one of the following: a) history of fragility fracture, OR b) pre-tx T-score of less than or equal to -2.5. OR c) pre-tx T-score greater than -2.5 and less than -1 with a high pre-tx FRAX fracture probability. For breast cancer, pt is receiving adjuvant aromatase inhibitor therapy. For prostate cancer, pt is receiving androgen deprivation therapy (ADT).

Age Restrictions **Prescriber Restrictions Coverage Duration** Other Criteria

Plan Year

Coverage under Part D will be denied if coverage is available under Part A or Part B as the medication is prescribed and dispensed or administered for the individual. Patient has high FRAX fracture probability if the 10 year probability is either greater than or equal to 20 percent for any major osteoporotic fracture or greater than or equal to 3 percent for hip fracture. If glucocorticoid treatment is greater than 7.5 mg (prednisone equivalent) per day, the estimated risk score generated with FRAX should be multiplied by 1.15 for major osteoporotic fracture and 1.2 for hip fracture.

83 Updated 07/01/2025

Prior Authorization Group
Drug Names
PA Indication Indicator
Off-label Uses
Exclusion Criteria
Required Medical Information

PROMACTA
ELTROMBOPAG OLAMINE
All FDA-approved Indications

For chronic or persistent immune thrombocytopenia (ITP) (new starts): 1) Patient (pt) has experienced an inadequate treatment response or is intolerant to a prior therapy such as corticosteroids or immunoglobulins, AND 2) Untransfused platelet (plt) count at any point prior to the initiation of the requested medication is less than 30.000/mcL OR 30,000-50,000/mcL with symptomatic bleeding or risk factor(s) for bleeding (e.g., undergoing a medical or dental procedure where blood loss is anticipated, comorbidities such as peptic ulcer disease and hypertension, anticoagulation therapy, profession or lifestyle that predisposes pt to trauma), AND 3) For chronic ITP only: for an adult, pt has experienced an inadequate treatment response or intolerance to Doptelet (avatrombopag) or Alvaiz (eltrombopag), AND 4) For persistent ITP only: for an adult, pt has experienced an inadequate treatment response or intolerance to Alvaiz (eltrombopag). For ITP (continuation): plt count response to the requested drug: 1) Current plt count is less than or equal to 200,000/mcL, OR 2) Current plt count is greater than 200,000/mcL to less than or equal to 400,000/mcL and dosing will be adjusted to a plt count sufficient to avoid clinically important bleeding. For thrombocytopenia associated with chronic hepatitis C (new starts): 1) the requested drug is used for initiation and maintenance of interferon-based therapy, AND 2) patient has experienced an inadequate treatment response or intolerance to Alvaiz (eltrombopag). For thrombocytopenia associated with chronic hepatitis C (continuation): pt is receiving interferon-based therapy. For severe aplastic anemia (AA) (new starts): 1) Pt will use the requested drug with standard immunosuppressive therapy for first line treatment, OR 2) pt meets both of following: A) the pt had an insufficient response to immunosuppressive therapy and B) for an adult, pt has experienced an inadequate treatment response or intolerance to Alvaiz (eltrombopag).

Age Restrictions
Prescriber Restrictions
Coverage Duration

-

Other Criteria

HCV: 6mo, ITP/AA initial: 6mo, ITP reauth: Plan Year, AA reauth: APR-Plan Year, IPR-16 wks

For severe AA (continuation): 1) Current plt count is 50,000-200,000/mcL, OR 2) Current plt count is less than 50,000/mcL and pt has not received appropriately titrated therapy for at least 16 weeks, OR 3) Current plt count is less than 50,000/mcL and pt is transfusion-independent, OR 4) Current plt count is greater than 200,000/mcL to less than or equal to 400,000/mcL and dosing will be adjusted to achieve and maintain an appropriate target plt count. APR: adequate platelet response (greater than 50,000/mcL), IPR: inadequate platelet response (less than 50,000/mcL).

Prior Authorization Group QINLOCK
Drug Names QINLOCK

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Gastrointestinal stromal tumor (GIST) for residual, unresectable, tumor rupture,

recurrent, or progressive disease. Metastatic or unresectable cutaneous melanoma.

Exclusion Criteria

Required Medical Information For residua

For residual, unresectable, tumor rupture, advanced, recurrent/metastatic, or progressive gastrointestinal stromal tumor (GIST): 1) Patient has received prior

treatment with 3 or more kinase inhibitors, including imatinib OR 2) Patient has

experienced disease progression following treatment with avapritinib and dasatinib OR

3) Patient has received prior treatment with imatinib and is intolerant of second-line sunitinib. For cutaneous melanoma: 1) Disease is metastatic or unresectable AND 2) Disease is positive for KIT activating mutations AND 3) Requested drug will be used as subsequent therapy AND 4) Patient has had disease progression, intolerance, or risk of

progression with BRAF-targeted therapy.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupQULIPTADrug NamesQULIPTA

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses - Exclusion Criteria -

Required Medical Information

Preventive treatment of migraine, continuation: The patient received at least 3 months

of treatment with the requested drug and had a reduction in migraine days per month

from baseline.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Initial: 3 months, Continuation: Plan Year

Other Criteria -

**Prior Authorization Group** REPATHA

**Drug Names** REPATHA. REPATHA PUSHTRONEX SYSTEM, REPATHA SURECLICK

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses -Exclusion Criteria -

Required Medical Information -

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** F **Drug Names** F

PA Indication Indicator
Off-label Uses

RETEVMO RETEVMO

All FDA-approved Indications, Some Medically-accepted Indications

Recurrent rearranged during transfection (RET)-rearrangement positive non-small cell lung cancer (NSCLC), brain metastases from RET fusion-positive NSCLC, Langerhans

Cell Histiocytosis with a RET gene fusion, symptomatic or relapsed/refractory

Erdheim-Chester Disease with a RET gene fusion, symptomatic or relapsed/refractory Rosai-Dorfman Disease with a RET gene fusion, occult primary cancer with RET gene

fusion, solid tumors with RET-gene fusion for recurrent disease

Exclusion Criteria
Required Medical Information

For non-small cell lung cancer (NSCLC), patient must meet all of the following: 1) The disease is recurrent, advanced or metastatic, AND 2) The tumor is rearranged during transfection (RET) fusion-positive or RET rearrangement positive. For solid tumors, patient must meet all of the following: 1) The disease is recurrent, persistent, progressive, unresectable, locally advanced, or metastatic, 2) The patient has progressed on or following prior systemic treatment or has no satisfactory alternative treatment options, AND 3) The tumor is RET fusion-positive.

Age Restrictions
Prescriber Restrictions

Coverage Duration Plan Year

Other Criteria

Prior Authorization Group Drug Names PA Indication Indicator

Off-label Uses

REVLIMID LENALIDOMIDE

All FDA-approved Indications, Some Medically-accepted Indications
Systemic light chain amyloidosis, classical Hodgkin lymphoma, myelodysplastic
syndrome without the 5q deletion cytogenetic abnormality, myelofibrosis-associated
anemia, POEMS (polyneuropathy, organomegaly, endocrinopathy, monoclonal protein,
skin changes) syndrome, myeloproliferative neoplasms, Kaposi Sarcoma, Langerhans
cell histiocytosis, Rosai-Dorfman disease, peripheral T-Cell lymphomas not otherwise
specified, angioimmunoblastic T-cell lymphoma (AITL), enteropathy-associated T-cell
lymphoma, monomorphic epitheliotropic intestinal T-cell lymphoma, nodal peripheral
T-cell lymphoma, adult T-cell leukemia/lymphoma, hepatosplenic T-cell lymphoma,
primary central nervous system (CNS) lymphoma, chronic lymphocytic leukemia
(CLL)/small lymphocytic lymphoma (SLL), human immunodeficiency virus (HIV)-related
B-cell lymphomas, monomorphic post-transplant lymphoproliferative disorder, diffuse
large B-cell lymphoma, multicentric Castlemans disease, high-grade B-cell lymphomas,
histologic transformation of indolent lymphoma to diffuse large B-cell lymphoma

Exclusion Criteria
Required Medical Information

For myelodysplastic syndrome (MDS): patient has lower risk MDS with symptomatic anemia per the Revised International Prognostic Scoring System (IPSS-R), International Prognostic Scoring System (IPSS), or World Health organization (WHO) classification-based Prognostic Scoring System (WPSS).

Age Restrictions - Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupREVUFORJDrug NamesREVUFORJ

PA Indication Indicator All FDA-approved Indications

Off-label Uses Exclusion Criteria Required Medical Information Age Restrictions Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupREZLIDHIADrug NamesREZLIDHIA

PA Indication Indicator All FDA-approved Indications

Off-label Uses - Exclusion Criteria - Required Medical Information - Age Restrictions - Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupREZUROCKDrug NamesREZUROCK

PA Indication Indicator All FDA-approved Indications

Off-label Uses -Exclusion Criteria -Required Medical Information -

**Age Restrictions** 12 years of age or older

Prescriber Restrictions

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** 

**Drug Names** 

**PA Indication Indicator** 

Off-label Uses
Exclusion Criteria

Required Medical Information

RINVOQ AI

RINVOQ, RINVOQ LQ

All FDA-approved Indications

-

For moderately to severely active rheumatoid arthritis (new starts only): Patient has experienced an inadequate treatment response, intolerance or has a contraindication to at least one TNF inhibitor (e.g., adalimumab-aacf, Enbrel [etanercept], Humira [adalimumab], Idacio [adalimumab-aacf], Simlandi [adalimumab-rvvk]). For active psoriatic arthritis (new starts only): Patient has experienced an inadequate treatment response, intolerance, or has a contraindication to at least one TNF inhibitor (e.g., adalimumab-aacf, Enbrel [etanercept], Humira [adalimumab], Idacio [adalimumab-aacf], Simlandi [adalimumab-rvvkl]. For moderately to severely active ulcerative colitis (new starts only): Patient has experienced an inadequate treatment response, intolerance, or has a contraindication to at least one TNF inhibitor (e.g., adalimumab-aacf, Humira [adalimumab], Idacio [adalimumab-aacf], Simlandi [adalimumab-ryvk]). For moderately to severely active Crohn's disease (new starts only): Patient has experienced an inadequate treatment response, intolerance, or has a contraindication to at least one TNF inhibitor (e.g., adalimumab-aacf, Humira [adalimumab], Idacio [adalimumab-aacf], Simlandi [adalimumab-ryvk]). For atopic dermatitis (new starts only): 1) Patient has refractory, moderate to severe disease, AND 2) Patient has had an inadequate response to treatment with other systemic drug products, including biologics, or use of these therapies are inadvisable. For atopic dermatitis (continuation of therapy): Patient achieved or maintained positive clinical response. For active ankylosing spondylitis (new starts only): Patient has experienced an inadequate treatment response, intolerance, or has a contraindication to at least one TNF inhibitor (e.g., adalimumab-aacf, Enbrel [etanercept], Humira [adalimumab], Idacio [adalimumab-aacf], Simlandi [adalimumab-ryvk]).

Age Restrictions
Prescriber Restrictions
Coverage Duration
Other Criteria

Atopic dermatitis: 12 years of age or older

Atopic dermatitis (initial): 4 months, All others: Plan Year

For non-radiographic axial spondyloarthritis (new starts only): Patient has experienced an inadequate treatment response, intolerance, or has a contraindication to at least one TNF inhibitor ((adalimumab-aacf, Enbrel [etanercept], Humira [adalimumab], Idacio [adalimumab-aacf], Simlandi [adalimumab-ryvk])

Prior Authorization GroupROMVIMZADrug NamesROMVIMZA

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses Exclusion Criteria Required Medical Information Age Restrictions Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupROZLYTREKDrug NamesROZLYTREK

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Recurrent ROS1-positive non-small cell lung cancer (NSCLC), Non-metastatic

neurotrophic tyrosine receptor kinase (NTRK) gene fusion-positive solid tumors, first-line treatment of NTRK gene fusion-positive solid tumors, ROS1-gene

fusion-positive cutaneous melanoma

Exclusion Criteria -

**Required Medical Information** For all neurotrophic tyrosine receptor kinase (NTRK) gene fusion-positive solid tumors:

the disease is without a known acquired resistance mutation. For ROS1-positive

non-small cell lung cancer: the patient has recurrent, advanced, or metastatic disease.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group
Drug Names

PA Indication Indicator

Off-label Uses

RUBRACA RUBRACA

All FDA-approved Indications, Some Medically-accepted Indications

Uterine leiomyosarcoma, pancreatic adenocarcinoma, advanced (stage II-IV) epithelial

ovarian, fallopian tube, or primary peritoneal cancer

Exclusion Criteria
Required Medical Information

For metastatic castration-resistant prostate cancer with a deleterious breast cancer susceptibility gene (BRCA) mutation (germline and/or somatic): 1) patient has been treated with androgen receptor-directed therapy, AND 2) patient has been treated with a taxane-based chemotherapy or the patient is not fit for chemotherapy, AND 3) the requested drug will be used in combination with a gonadotropin-releasing hormone (GnRH) analog or after bilateral orchiectomy. For maintenance treatment of BRCA mutated ovarian, fallopian tube, primary peritoneal cancer: 1) the patient has advanced (stage II-IV) disease and is in complete or partial response to primary therapy, OR 2) the patient has recurrent disease and is in complete or partial response to platinum-based chemotherapy. For uterine leiomyosarcoma: 1) the requested drug is used as second-line therapy, AND 2) the patient has BRCA-altered disease. For pancreatic adenocarcinoma: 1) the patient has metastatic disease, AND 2) the patient has somatic or germline BRCA or PALB-2 mutations.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group

Drug Names

PA Indication Indicator

Off-label Uses

RYDAPT RYDAPT

All FDA-approved Indications, Some Medically-accepted Indications

Relapsed or refractory acute myeloid leukemia (AML), myeloid, lymphoid, or mixed

lineage neoplasms with eosinophilia and FGFR1 or FLT3 rearrangements, post-induction therapy for AML, re-induction in residual disease for AML

Exclusion Criteria

Required Medical Information

For acute myeloid leukemia (AML): AML is FMS-like tyrosine kinase 3 (FLT3)

mutation-positive. For myeloid, lymphoid, or mixed lineage neoplasms with eosinophilia and Fibroblast growth factor receptor type 1 (FGFR1) or FLT3 rearrangements: the

disease is in chronic or blast phase.

Age Restrictions -

Prescriber Restrictions

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** SAPROPTERIN

**Drug Names** JAVYGTOR, SAPROPTERIN DIHYDROCHLORI

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses -Exclusion Criteria -

**Required Medical Information** For phenylketonuria (PKU): For patients who have not yet received a therapeutic trial of

the requested drug, the patient's pretreatment (including before dietary management)

phenylalanine level is greater than 6 mg/dL (360 micromol/L). For patients who

completed a therapeutic trial of the requested drug, the patient must have experienced

improvement (e.g., reduction in blood phenylalanine levels, improvement in

neuropsychiatric symptoms).

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Initial: 2 months, All others: Plan Year

Other Criteria -

Prior Authorization Group SCEMBLIX
Drug Names SCEMBLIX

**PA Indication Indicator**All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Myeloid and/or lymphoid neoplasms with eosinophilia and ABL1 rearrangement in

chronic phase or blast phase.

Exclusion Criteria

**Required Medical Information** For chronic myeloid leukemia (CML) in the chronic phase: 1) Diagnosis was confirmed

by detection of the Philadelphia chromosome or BCR-ABL gene, AND 2) Patient meets

one of the following: A) Patient has newly diagnosed CML and has resistance or

intolerance to imatinib, dasatinib, or nilotinib OR B) Patient has previously treated CML AND at least one of the prior treatments was imatinib, dasatinib, or nilotinib OR C)

Patient is positive for the T315I mutation, AND 3) Patient is negative for the following

mutations: A337T, P465S.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** SILDENAFIL

**Drug Names** SILDENAFIL CITRATE

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses -Exclusion Criteria -

Required Medical Information For pulmonary arterial hypertension (PAH) (World Health Organization [WHO] Group

1): PAH was confirmed by right heart catheterization. For PAH new starts only: 1) Pretreatment mean pulmonary arterial pressure is greater than 20 mmHg, AND 2) Pretreatment pulmonary capillary wedge pressure is less than or equal to 15 mmHg, AND 3) If the request is for an adult, pretreatment pulmonary vascular resistance is

greater than or equal to 3 Wood units.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** 

**Drug Names** 

SIMLANDI, SIMLANDI 1-PEN KIT, SIMLANDI 2-PEN KIT

**PA Indication Indicator** 

All Medically-accepted Indications

SIMLANDI

Off-label Uses
Exclusion Criteria

-

Required Medical Information

For moderately to severely active rheumatoid arthritis (new starts only): 1) patient has experienced an inadequate treatment response, intolerance, or has a contraindication to methotrexate (MTX) OR 2) patient has experienced an inadequate treatment response or intolerance to a prior biologic disease-modifying antirheumatic drug (DMARD) or a targeted synthetic DMARD. For active ankylosing spondylitis and non-radiographic axial spondyloarthritis (new starts only): patient has experienced an inadequate treatment response or intolerance to a non-steroidal anti-inflammatory drug (NSAID) OR the patient has a contraindication that would prohibit a trial of NSAIDs. For moderate to severe plague psoriasis (new starts only): 1) at least 3% of body surface area (BSA) is affected OR crucial body areas (e.g., feet, hands, face, scalp, neck, groin, intertriginous areas) are affected at the time of diagnosis, AND 2) the patient meets any of the following: a) the patient has experienced an inadequate treatment response or intolerance to either phototherapy (e.g., UVB, PUVA) or pharmacologic treatment with methotrexate, cyclosporine, or acitretin, b) pharmacologic treatment with methotrexate, cyclosporine, or acitretin is contraindicated, c) the patient has severe psoriasis that warrants a biologic as first-line therapy (i.e., at least 10% of the BSA or crucial body areas [e.g., hands, feet, face, neck, scalp, genitals/groin, intertriginous areas] are affected).

Age Restrictions
Prescriber Restrictions
Coverage Duration
Other Criteria

-

-

Plan Year

For non-infectious intermediate, posterior and panuveitis (new starts only): 1) patient has experienced an inadequate treatment response or intolerance to a corticosteroid OR 2) the patient has a contraindication that would prohibit a trial of corticosteroids.

**Prior Authorization Group** SKYRIZI

Drug NamesSKYRIZI, SKYRIZI PENPA Indication IndicatorAll FDA-approved Indications

Off-label Uses -Exclusion Criteria -

**Required Medical Information** For moderate to severe plaque psoriasis (new starts only): 1) at least 3% of body

surface area (BSA) is affected OR crucial body areas (e.g., feet, hands, face, neck, groin, intertriginous areas) are affected at the time of diagnosis, AND 2) patient meets any of the following: a) patient has experienced an inadequate treatment response or intolerance to either phototherapy (e.g., UVB, PUVA) or pharmacologic treatment with methotrexate, cyclosporine, or acitretin, b) pharmacologic treatment with methotrexate, cyclosporine, or acitretin is contraindicated, c) patient has severe psoriasis that warrants a biologic as first-line therapy (i.e., at least 10% of the body surface area or crucial body areas [e.g., hands, feet, face, neck, scalp, genitals/groin, intertriginous

Age Restrictions -

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** 

**Drug Names** 

**PA Indication Indicator** 

**Prescriber Restrictions** 

Off-label Uses

SOMATULINE DEPOT SOMATULINE DEPOT

areas] are affected).

All FDA-approved Indications, Some Medically-accepted Indications

Tumor control of neuroendocrine tumors (NETs) (including tumors of the lung, thymus, well-differentiated grade 3 NETs not of gastroenteropancreatic origin with favorable

biology, and pheochromocytoma/paraganglioma)

Exclusion Criteria

**Required Medical Information** For acromegaly, initial: 1) Patient has a high pretreatment insulin-like growth factor-1

(IGF-1) level for age and/or gender based on the laboratory reference range, AND 2) Patient had an inadequate or partial response to surgery or radiotherapy OR there is a clinical reason for why the patient has not had surgery or radiotherapy. For acromegaly,

continuation of therapy: Patient's IGF-1 level has decreased or normalized since

initiation of therapy.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group Drug Names PA Indication Indicator** 

Off-label Uses

**SPRYCEL** DASATINIB, SPRYCEL

All FDA-approved Indications, Some Medically-accepted Indications

Gastrointestinal stromal tumor (GIST), metastatic and/or widespread chondrosarcoma, recurrent chordoma, T-cell acute lymphoblastic leukemia (ALL), and Philadelphia (Ph)-like B-ALL, myeloid and/or lymphoid neoplasms with eosinophilia and ABL1 rearrangement in the chronic phase or blast phase, cutaneous melanoma

**Exclusion Criteria Required Medical Information** 

For chronic myeloid leukemia (CML), including patients who have received a hematopoietic stem cell transplant: 1) Diagnosis was confirmed by detection of the Philadelphia (Ph) chromosome or BCR-ABL gene AND 2) If patient experienced resistance to an alternative tyrosine kinase inhibitor, patient is negative for all of the following mutations: T315I/A, F317L/V/I/C, and V299L. For acute lymphoblastic leukemia (ALL), the patient has a diagnosis of one of the following: 1) Philadelphia chromosome positive ALL, including patients who have received a hematopoietic stem cell transplant: Diagnosis that has been confirmed by detection of the Ph chromosome or BCR-ABL gene AND if patient experienced resistance to an alternative tyrosine kinase inhibitor, patient is negative for all of the following mutations: T315I/A, F317L/V/I/C, and V299L OR 2) Ph-like B-ALL with ABL-class kinase fusion OR 3) Relapsed or refractory T-cell ALL with ABL-class translocation. For gastrointestinal stromal tumor (GIST): 1) Patient meets all of the following: A) Disease is residual. unresectable, recurrent/progressive, or metastatic/tumor rupture. B) Patient has received prior therapy with avapritinib AND C) Patient is positive for platelet-derived growth factor receptor alpha (PDGFRA) exon 18 mutations. For cutaneous melanoma: 1) Disease is metastatic or unresectable, 2) Disease is positive for c-KIT activating mutations AND 3) Requested drug will be used as subsequent therapy AND 4) Patient has had disease progression, intolerance, or risk of progression with BRAF-targeted therapy.

Age Restrictions **Prescriber Restrictions Coverage Duration** 

Plan Year

Other Criteria

Updated 07/01/2025 96 **Prior Authorization Group STELARA STELARA Drug Names** 

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses **Exclusion Criteria** 

**Required Medical Information** For moderate to severe plaque psoriasis (new starts only): 1) at least 3% of body

surface area (BSA) is affected OR crucial body areas (e.g., feet, hands, face, neck, groin, intertriginous areas) are affected at the time of diagnosis, AND 2) patient meets any of the following: a) patient has experienced an inadequate treatment response or intolerance to either phototherapy (e.g., UVB, PUVA) or pharmacologic treatment with methotrexate, cyclosporine, or acitretin, b) pharmacologic treatment with methotrexate, cyclosporine, or acitretin is contraindicated, c) patient has severe psoriasis that warrants a biologic as first-line therapy (i.e., at least 10% of the body surface area or crucial body areas [e.g., hands, feet, face, neck, scalp, genitals/groin, intertriginous

areas] are affected).

Age Restrictions **Prescriber Restrictions** 

**Coverage Duration** Plan Year

Other Criteria

**STIVARGA Prior Authorization Group Drug Names** STIVARGA

**PA Indication Indicator** 

Off-label Uses Osteosarcoma, glioblastoma, angiosarcoma, retroperitoneal/intra-abdominal soft tissue sarcoma, rhabdomyosarcoma, soft tissue sarcomas of the extremities, body wall, head

and neck, appendiceal adenocarcinoma

**Exclusion Criteria** 

Required Medical Information For colorectal cancer: 1) The disease is advanced or metastatic, AND 2) The patient

has experienced an inadequate treatment response, intolerance, or has a

All FDA-approved Indications, Some Medically-accepted Indications

contraindication to Lonsurf (trifluridine/tipiracil).

Age Restrictions

**Prescriber Restrictions** 

**Coverage Duration** Plan Year

Other Criteria

Updated 07/01/2025 97 **Prior Authorization Group** SUTENT

**Drug Names** SUNITINIB MALATE

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Thyroid carcinoma (follicular, medullary, papillary, and oncocytic), soft tissue sarcoma

(angiosarcoma, solitary fibrous tumor, and alveolar soft part sarcoma subtypes), recurrent chordoma, thymic carcinoma, lymphoid and/or myeloid neoplasms with eosinophilia and FLT3 rearrangement in chronic or blast phase, pheochromocytoma,

paraganglioma, well differentiated grade 3 neuroendocrine tumors

Exclusion Criteria -

**Required Medical Information** For renal cell carcinoma (RCC): 1) The disease is relapsed, advanced, or stage IV OR

2) the requested drug is being used as adjuvant treatment for patients that are at high

risk of recurrent RCC following nephrectomy.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group SYMDEKO
Drug Names SYMDEKO

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses -Exclusion Criteria -

**Required Medical Information** For cystic fibrosis: The requested medication will not be used in combination with other

medications containing ivacaftor.

**Age Restrictions** 6 years of age or older

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group TABRECTA

Drug Names TABRECTA

PA Indication Indicator

All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Recurrent non-small cell lung cancer (NSCLC), NSCLC with high-level

mesenchymal-epithelial transition (MET) amplification, central nervous system (CNS)

brain metastases from MET exon-14 mutated NSCLC

Exclusion Criteria

**Required Medical Information** For recurrent, advanced, or metastatic non-small cell lung cancer (NSCLC): Tumor is

positive for mesenchymal-epithelial transition (MET) exon 14 skipping mutation.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupTADALAFIL (PAH)Drug NamesALYQ, TADALAFIL

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses - Exclusion Criteria -

**Required Medical Information** For pulmonary arterial hypertension (PAH) (World Health Organization [WHO] Group

1): PAH was confirmed by right heart catheterization. For PAH new starts only: 1)
Pretreatment mean pulmonary arterial pressure is greater than 20 mmHg, AND 2)
Pretreatment pulmonary capillary wedge pressure is less than or equal to 15 mmHg,
AND 3) Pretreatment pulmonary vascular resistance is greater than or equal to 3 Wood

units.

Age Restrictions Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupTADALAFIL BPHDrug NamesTADALAFIL

PA Indication Indicator All FDA-approved Indications

Off-label Uses -

**Exclusion Criteria** Erectile Dysfunction.

**Required Medical Information** For benign prostatic hyperplasia (BPH): the patient has experienced an inadequate

treatment response, intolerance, or has a contraindication to both of the following: 1)

alpha blocker, 2) 5-alpha reductase inhibitor (5-ARI).

Age Restrictions - Prescriber Restrictions -

Coverage Duration 26 weeks

Other Criteria -

Prior Authorization Group

Drug Names

TAFINLAR TAFINLAR

**PA Indication Indicator** 

Off-label Uses

**Exclusion Criteria** 

All FDA-approved Indications, Some Medically-accepted Indications

Langerhans cell histiocytosis, Erdheim-Chester disease.

Required Medical Information

For melanoma: 1) The tumor is positive for a BRAF V600 activating mutation (e.g., V600E or V600K), AND 2) The requested drug will be used as a single agent or in combination with trametinib, AND 3) The requested drug will be used for either of the following: a) unresectable, limited resectable, or metastatic disease, b) adjuvant systemic therapy. For non-small cell lung cancer: 1) The tumor is positive for a BRAF V600E mutation, AND 2) The requested drug will be used as a single agent or in combination with trametinib. For papillary, follicular, and oncocytic thyroid carcinoma: 1) The tumor is BRAF V600E-positive, AND 2) The disease is not amenable to radioactive iodine (RAI) therapy, AND 3) the requested drug will be used in combination with trametinib. For Langerhans Cell Histiocytosis and Erdheim-Chester Disease: The disease is positive for a BRAF V600E mutation. For solid tumors: 1) The tumor is positive for a BRAF V600E mutation, AND 2) The requested drug will be used in combination with trametinib.

Age Restrictions

**Prescriber Restrictions** 

Coverage Duration

Other Criteria

-

Plan Year

**Prior Authorization Group** 

**Drug Names** 

PA Indication Indicator

Off-label Uses

TAGRISSO

**TAGRISSO** 

All FDA-approved Indications, Some Medically-accepted Indications

Sensitizing epidermal growth factor receptor (EGFR) mutation-positive recurrent non-small cell lung cancer (NSCLC), brain metastases from sensitizing EGFR mutation-positive NSCLC, leptomeningeal metastases from EGFR mutation-positive

**NSCLC** 

**Exclusion Criteria** 

Required Medical Information

For non-small cell lung cancer (NSCLC), the requested drug is used in any of the

following settings: 1) The patient meets both of the following: a) patient has unresectable, metastatic, advanced, or recurrent NSCLC (including brain and/or leptomeningeal metastases from NSCLC) and b) patient has a sensitizing epidermal growth factor receptor (EGFR) mutation-positive disease, OR 2) The patient meets both

of the following: a) request is for adjuvant treatment of NSCLC following tumor resection and b) patient has EGFR mutation-positive disease.

Age Restrictions

**Prescriber Restrictions** 

Coverage Duration

Plan Year

Other Criteria

Prior Authorization Group TALZENNA
Drug Names TALZENNA

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Recurrent germline breast cancer susceptibility gene (BRCA)-mutated breast cancer

Exclusion Criteria -

Required Medical Information

Age Restrictions

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** TARGRETIN TOPICAL

**Drug Names** BEXAROTENE

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Mycosis fungoides (MF)/Sezary syndrome (SS), chronic or smoldering adult T-cell

leukemia/lymphoma (ATLL), primary cutaneous marginal zone lymphoma, primary

cutaneous follicle center lymphoma

Exclusion Criteria -

Required Medical Information

Age Restrictions - Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group TASIGNA
Drug Names TASIGNA

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses

Philadelphia chromosome positive acute lymphoblastic leukemia (Ph+ ALL),
gastrointestinal stromal tumor (GIST), myeloid and/or lymphoid neoplasms with
eosinophilia and ABL1 rearrangement in the chronic phase or blast phase, pigmented

villonodular synovitis/tenosynovial giant cell tumor, cutaneous melanoma.

Exclusion Criteria -

**Required Medical Information** 

For chronic myeloid leukemia (CML), including patients newly diagnosed with CML and patients who have received a hematopoietic stem cell transplant: 1) Diagnosis was confirmed by detection of the Philadelphia chromosome or BCR-ABL gene, AND 2) If patient experienced resistance to an alternative tyrosine kinase inhibitor for CML. patient is negative for T315I, Y253H, E255K/V, and F359V/C/I mutations. For acute lymphoblastic leukemia (ALL), including patients who have received a hematopoietic stem cell transplant: 1) Diagnosis was confirmed by detection of the Philadelphia chromosome or BCR-ABL gene, AND 2) If the patient has experienced resistance to an alternative tyrosine kinase inhibitor for ALL, patient is negative for T315I, Y253H, E255K/V, F359V/C/I and G250E mutations. For gastrointestinal stromal tumor (GIST): 1) Disease is residual, unresectable, recurrent/progressive, or metastatic/tumor rupture, AND 2) Disease has progressed on at least 2 Food and Drug Administration (FDA)-approved therapies (e.g. imatinib, sunitinib, regorafenib, ripretinib). For cutaneous melanoma: 1) Disease is metastatic or unresectable, AND 2) Disease is positive for c-KIT activating mutations, AND 3) Requested drug will be used as subsequent therapy, AND 4) Patient has had disease progression, intolerance, or risk of progression with BRAF-targeted therapy.

Age Restrictions -- Prescriber Restrictions --

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupTAVNEOSDrug NamesTAVNEOS

PA Indication Indicator All FDA-approved Indications

Off-label Uses -Exclusion Criteria -

Required Medical Information For continuation of treatment for severe anti-neutrophil cytoplasmic autoantibody

(ANCA)-associated vasculitis: the patient has experienced benefit from therapy.

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** TAZAROTENE

Drug NamesTAZAROTENE, TAZORACPA Indication IndicatorAll FDA-approved Indications

Off-label Uses - Exclusion Criteria -

**Required Medical Information** For plaque psoriasis, the patient meets the following criteria: 1) the patient has less

than or equal to 20 percent of affected body surface area (BSA), AND 2) the patient experienced an inadequate treatment response or intolerance to at least one topical

corticosteroid OR has a contraindication that would prohibit a trial of topical

corticosteroids.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group TAZVERIK
Drug Names TAZVERIK

PA Indication Indicator All FDA-approved Indications

Off-label Uses Exclusion Criteria -

Required Medical Information -

Age Restrictions Epithelioid sarcoma: 16 years of age or older, Follicular lymphoma: 18 years of age or

older

Prescriber Restrictions

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group TECENTRIQ
Drug Names TECENTRIQ

**PA Indication Indicator**All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Single agent maintenance for extensive small cell lung cancer following combination

treatment with etoposide and carboplatin, subsequent therapy for peritoneal mesothelioma, pericardial mesothelioma, and tunica vaginalis testis mesothelioma, urothelial carcinoma, stage IIIB non-small cell lung cancer (NSCLC), persistent,

recurrent, or metastatic small cell neuroendocrine carcinoma of the cervix (NECC).

Exclusion Criteria -

**Required Medical Information** For non-small cell lung cancer (NSCLC): 1) the patient has recurrent, advanced, or

metastatic disease OR 2) the patient has stage II to IIIB disease AND the requested

drug will be used as adjuvant treatment following resection and adjuvant

chemotherapy. For hepatocellular carcinoma, the requested drug will be used as initial

treatment in combination with bevacizumab.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** TECFIDERA

**Drug Names** DIMETHYL FUMARATE, DIMETHYL FUMARATE STARTER

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses - Exclusion Criteria -

Required Medical Information -

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupTEPMETKODrug NamesTEPMETKO

PA Indication Indicator
All FDA-approved Indications, Some Medically-accepted Indications
Off-label Uses
Recurrent non-small cell lung cancer (NSCLC), NSCLC with high level

mesenchymal-epithelial transition (MET) amplification, central nervous system (CNS) cancer including brain metastases and leptomeningeal metastases from MET exon-14

mutated NSCLC

Exclusion Criteria -

**Required Medical Information** For recurrent, advanced, or metastatic non-small cell lung cancer (NSCLC): Tumor is

positive for mesenchymal-epithelial transition (MET) exon 14 skipping mutation.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** 

**Drug Names** 

**PA Indication Indicator** 

Off-label Uses
Exclusion Criteria
Required Medical Information

TERIPARATIDE TERIPARATIDE

All FDA-approved Indications

-

For postmenopausal osteoporosis: patient has ONE of the following: 1) history of fragility fracture, OR 2) pre-treatment T-score of less than or equal to -2.5 or pre-treatment T-score greater than -2.5 and less than -1 with a high pre-treatment Fracture Risk Assessment Tool (FRAX) fracture probability AND patient has ANY of the following: a) indicators for higher fracture risk (e.g., advanced age, frailty, glucocorticoid therapy, very low T-scores, or increased fall risk), OR b) patient has failed prior treatment with or is intolerant to a previous injectable osteoporosis therapy OR c) patient has had an oral bisphosphonate trial of at least 1-year duration or there is a clinical reason to avoid treatment with an oral bisphosphonate. For primary or hypogonadal osteoporosis in men: patient has ONE of the following: 1) history of osteoporotic vertebral or hip fracture, OR 2) pre-treatment T-score of less than or equal to -2.5, or pre-treatment T-score greater than -2.5 and less than -1 with a high pre-treatment FRAX fracture probability AND patient has ANY of the following: a) patient has failed prior treatment with or is intolerant to a previous injectable osteoporosis therapy, OR b) patient has had an oral bisphosphonate trial of at least 1-year duration or there is a clinical reason to avoid treatment with an oral bisphosphonate. For glucocorticoid-induced osteoporosis: patient has had an oral bisphosphonate trial of at least 1-year duration unless patient has a contraindication or intolerance to an oral bisphosphonate, AND patient meets ANY of the following: 1) patient has a history of fragility fracture, OR 2) pre-treatment T-score of less than or equal to -2.5, OR 3) pre-treatment T-score greater than -2.5 and less than -1 with a high pre-treatment FRAX fracture probability.

Age Restrictions
Prescriber Restrictions
Coverage Duration
Other Criteria

Initial: 24 months, Continuation: Plan Year

Continuation of therapy: If the patient has received greater than or equal to 24 months of therapy with any parathyroid hormone analog: 1) The patient remains at or has returned to having a high risk for fracture, AND 2) The benefit of therapy with this prescribed medication outweighs the potential risks for this patient. Patient has high FRAX fracture probability if the 10-year probability is either greater than or equal to 20 percent for any major osteoporotic fracture or greater than or equal to 3 percent for hip fracture. If glucocorticoid treatment is greater than 7.5 mg (prednisone equivalent) per day, the estimated risk score generated with FRAX should be multiplied by 1.15 for major osteoporotic fracture and 1.2 for hip fracture.

**Prior Authorization Group** 

**Drug Names** 

**PA Indication Indicator** 

Off-label Uses

Exclusion Criteria
Required Medical Information

**TESTOSTERONE CYPIONATE INJ** 

DEPO-TESTOSTERONE, TESTOSTERONE CYPIONATE

All FDA-approved Indications, Some Medically-accepted Indications

Gender Dysphoria

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For primary hypogonadism or hypogonadotropic hypogonadism, initial therapy: The patient has at least two confirmed low morning serum total testosterone concentrations based on the reference laboratory range or current practice guidelines [Note: Safety and efficacy of testosterone products in patients with "age-related hypogonadism" (also referred to as "late-onset hypogonadism") have not been established.]. For primary hypogonadism or hypogonadotropic hypogonadism, continuation of therapy: The patient had a confirmed low morning serum total testosterone concentration based on the reference laboratory range or current practice guidelines before starting testosterone therapy [Note: Safety and efficacy of testosterone products in patients with "age-related hypogonadism" (also referred to as "late-onset hypogonadism") have not been established.]. For gender dysphoria: The patient is able to make an informed decision to engage in hormone therapy.

Age Restrictions

**Prescriber Restrictions** 

**Coverage Duration** 

Plan Year

Other Criteria

-

**Prior Authorization Group** 

**Drug Names** 

PA Indication Indicator

Off-label Uses

**Exclusion Criteria** 

**Required Medical Information** 

TESTOSTERONE ENANTHATE INJ TESTOSTERONE ENANTHATE

All FDA-approved Indications, Some Medically-accepted Indications

Gender Dysphoria

For primary hypogonadism or hypogonadotropic hypogonadism, initial therapy: The patient has at least two confirmed low morning serum total testosterone concentrations based on the reference laboratory range or current practice guidelines [Note: Safety and efficacy of testosterone products in patients with "age-related hypogonadism" (also referred to as "late-onset hypogonadism") have not been established.]. For primary hypogonadism or hypogonadotropic hypogonadism, continuation of therapy: The patient had a confirmed low morning serum total testosterone concentration based on the reference laboratory range or current practice guidelines before starting testosterone therapy [Note: Safety and efficacy of testosterone products in patients with "age-related hypogonadism" (also referred to as "late-onset hypogonadism") have not been established.]. For gender dysphoria: The patient is able to make an informed

Age Restrictions

Prescriber Restrictions

Coverage Duration

Plan Year

Other Criteria

Updated 07/01/2025 107

decision to engage in hormone therapy.

Prior Authorization Group TETRABENAZINE
Drug Names TETRABENAZINE

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Tic disorders, tardive dyskinesia, hemiballismus, chorea not associated with

Huntington's disease.

Exclusion Criteria

**Required Medical Information** For treatment of tardive dyskinesia and treatment of chorea associated with

Huntington's disease: The patient has experienced an inadequate treatment response

or intolerable adverse event to deutetrabenazine.

Age Restrictions Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group THALOMID
Drug Names THALOMID

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Myelofibrosis-associated anemia, acquired immunodeficiency syndrome (AIDS)-related

aphthous stomatitis, Kaposi sarcoma, multicentric Castleman's disease, Rosai-Dorfman

disease, Langerhans cell histiocytosis

Exclusion Criteria

Required Medical Information -

Age Restrictions - Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group TIBSOVO
Drug Names TIBSOVO

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Conventional (grades 1-3) or dedifferentiated chondrosarcoma, central nervous system

(CNS) cancers (astrocytoma, oligodendroglioma)

Exclusion Criteria

Required Medical Information Patient has disease with a susceptible isocitrate dehydrogenase-1 (IDH1) mutation. For

acute myeloid leukemia (AML): 1) patient has newly-diagnosed AML and meets one of the following: a) 75 years of age or older, b) patient has comorbidities that preclude use

of intensive induction chemotherapy, OR 2) the requested drug will be used as post-induction therapy following response to induction therapy with the requested drug, OR 3) patient has relapsed or refractory AML. For locally advanced, unresectable, resected gross residual, or metastatic cholangiocarcinoma: the requested drug will be used as subsequent treatment for progression on or after systemic treatment. For CNS cancers: 1) disease is recurrent or progressive, AND 2) patient has oligodendroglioma

or astrocytoma.

Age Restrictions Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupTOBI INHALERDrug NamesTOBI PODHALER

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Non-cystic fibrosis bronchiectasis

Exclusion Criteria -

Required Medical Information For cystic fibrosis and non-cystic fibrosis bronchiectasis: 1) Pseudomonas aeruginosa

is present in the patient's airway cultures, OR 2) The patient has a history of

Pseudomonas aeruginosa infection or colonization in the airways.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** 

**Drug Names** 

**PA Indication Indicator** 

Off-label Uses

Exclusion Criteria

**Required Medical Information** 

**TOPICAL TACROLIMUS** 

**TACROLIMUS** 

All FDA-approved Indications, Some Medically-accepted Indications

Psoriasis on the face, genitals, or skin folds.

For moderate to severe atopic dermatitis (eczema): the patient meets either of the

following criteria: 1) the disease affects sensitive skin areas (e.g., face, genitals, or skin

folds), OR 2) the patient has experienced an inadequate treatment response,

intolerance, or contraindication to at least one first line therapy agent (e.g., medium or higher potency topical corticosteroid). For all indications: the requested drug is being

prescribed for short-term or non-continuous chronic use.

**Age Restrictions** Tacrolimus 0.03% 2 years of age or older, Tacrolimus 0.1% 16 years of age or older.

Prescriber Restrictions

**Coverage Duration** 

Other Criteria

Plan Year

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**Prior Authorization Group** 

**Drug Names** 

PA Indication Indicator

Off-label Uses

Exclusion Criteria

**Required Medical Information** 

TOPICAL TESTOSTERONES

TESTOSTERONE, TESTOSTERONE PUMP

All FDA-approved Indications, Some Medically-accepted Indications

Gender Dysphoria

For primary hypogonadism or hypogonadotropic hypogonadism, initial therapy: The patient has at least two confirmed low morning serum total testosterone concentrations

based on the reference laboratory range or current practice guidelines [Note: Safety and efficacy of testosterone products in patients with "age-related hypogonadism" (also referred to as "late-onset hypogonadism") have not been established.]. For primary hypogonadism or hypogonadotropic hypogonadism, continuation of therapy: The

patient had a confirmed low morning serum total testosterone concentration based on

the reference laboratory range or current practice guidelines before starting

testosterone therapy [Note: Safety and efficacy of testosterone products in patients with "age-related hypogonadism" (also referred to as "late-onset hypogonadism") have not been established.]. For gender dysphoria: The patient is able to make an informed

decision to engage in hormone therapy.

Age Restrictions

**Prescriber Restrictions** 

Coverage Duration

Plan Year

Other Criteria

Prior Authorization Group TOPICAL TRETINOIN

**Drug Names** TRETINOIN

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses - Exclusion Criteria - Required Medical Information - Age Restrictions - Prescriber Restrictions - -

Coverage Duration Plan Year

Other Criteria -

Off-label Uses

Prior Authorization GroupTRAZIMERADrug NamesTRAZIMERA

PA Indication Indicator All FDA-approved Indications, Some Medically-accepted Indications

Neoadjuvant treatment for human epidermal growth factor receptor 2 (HER2)-positive breast cancer, recurrent or advanced unresectable HER2-positive breast cancer, leptomeningeal metastases from HER2-positive breast cancer, brain metastases from HER2-positive breast cancer, HER2-positive esophageal and esophagogastric junction adenocarcinoma, HER2-positive advanced, recurrent, or metastatic uterine serous carcinoma, HER2-amplified and RAS and BRAF wild-type colorectal cancer (including appendiceal adenocarcinoma), HER2-positive recurrent salivary gland tumor,

HER2-positive unresectable or metastatic hepatobiliary carcinoma (gallbladder cancer, intrahepatic cholangiocarcinoma, extrahepatic cholangiocarcinoma), HER2 overexpression positive locally advanced, unresectable, or recurrent gastric

adenocarcinoma, HER2-postiive endometrial cancer.

Exclusion Criteria

**Required Medical Information** For colorectal cancer (including appendiceal adenocarcinoma): 1) the disease is

HER2-amplified and RAS and BRAF wild-type and 2) the requested drug is used in combination with pertuzumab, tucatinib or lapatinib and 3) the patient has not had previous treatment with a HER2 inhibitor. For hepatobiliary carcinoma: 1) the disease is HER2 positive and 2) the requested drug is used in combination with pertuzumab. For endometrial cancer: 1) the requested drug is being used in combination with carboplatin

and paclitaxel and 2) continued as a single agent for maintenance therapy.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria Coverage under Part D will be denied if coverage is available under Part A or Part B as

the medication is prescribed and dispensed or administered for the individual.

**Prior Authorization Group** TRELSTAR

**Drug Names** TRELSTAR MIXJECT

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Gender dysphoria, ovarian suppression in breast cancer

Exclusion Criteria -

**Required Medical Information** For gender dysphoria, patient meets ONE of the following): 1) the requested drug is

used to suppress puberty and the patient is at Tanner stage 2 or greater, OR 2) patient

is undergoing gender transition, and the patient will receive the requested drug

concomitantly with gender-affirming hormones. For breast cancer, patient meets ALL of

the following: 1) the requested drug is being used for ovarian suppression in

premenopausal patients, and 2) the requested drug will be used in combination with endocrine therapy, and 3) the disease is hormone receptor positive, and 4) the disease

is at a higher risk of recurrence (e.g., young age, high-grade tumor, lymph-node

involvement).

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** TRIENTINE

Drug NamesTRIENTINE HYDROCHLORIDEPA Indication IndicatorAll FDA-approved Indications

Off-label Uses Exclusion Criteria Required Medical Information Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group TRIKAFTA
Drug Names TRIKAFTA

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses -

Exclusion Criteria -

**Required Medical Information** For cystic fibrosis: The requested medication will not be used in combination with other

medications containing ivacaftor.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupTRUQAPDrug NamesTRUQAP

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses Exclusion Criteria Required Medical Information Age Restrictions Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group Drug Names PA Indication Indicator Off-label Uses TRUXIMA TRUXIMA

All FDA-approved Indications, Some Medically-accepted Indications Non-Hodgkin's lymphoma subtypes [small lymphocytic lymphoma (SLL), mantle cell lymphoma, marginal zone lymphomas (nodal, splenic, extranodal marginal zone lymphoma), Burkitt lymphoma, high-grade B-cell lymphoma, histological transformation from indolent lymphomas to diffuse large B-cell lymphoma, histological transformation chronic lymphocytic leukemia (CLL)/SLL to diffuse large B-cell lymphoma, primary cutaneous B-cell lymphoma, Castleman disease, human immunodeficiency virus (HIV)-related B-cell lymphoma, hairy cell leukemia, post-transplant lymphoproliferative disorder (PTLD), B-cell lymphoblastic lymphoma], refractory immune or idiopathic thrombocytopenic purpura (ITP), autoimmune hemolytic anemia, Waldenstrom macroglobulinemia/lymphoplasmacytic lymphoma, chronic graft-versus-host disease (GVHD), Sjogren syndrome, thrombotic thrombocytopenic purpura, refractory myasthenia gravis, Hodgkin's lymphoma (nodular lymphocyte-predominant), primary central nervous system (CNS) lymphoma, leptomeningeal metastases from lymphomas, acute lymphoblastic leukemia, prevention of Epstein-Barr virus (EBV)-related PTLD, multiple sclerosis, immune checkpoint inhibitor-related toxicities, Rosai-Dorfman disease, pemphigus vulgaris, pediatric aggressive mature B-cell lymphomas (including Burkitt-like lymphoma, primary mediastinal large B-cell lymphoma), and pediatric mature B-cell acute leukemia

Exclusion Criteria
Required Medical Information

-

For moderately to severely active rheumatoid arthritis (new starts only): 1) patient meets ANY of the following: a) requested drug will be used in combination with methotrexate (MTX) OR b) patient has intolerance or contraindication to MTX, AND 2) patient meets ANY of the following: a) inadequate response, intolerance, or contraindication to MTX OR b) inadequate response or intolerance to a prior biologic disease-modifying antirheumatic drug (DMARD) or a targeted synthetic DMARD. Hematologic malignancies must be CD20-positive. For multiple sclerosis: 1) patient has a diagnosis of relapsing remitting multiple sclerosis, AND 2) patient has had an inadequate response to two or more disease-modifying drugs indicated for multiple sclerosis despite adequate duration of treatment.

Age Restrictions
Prescriber Restrictions
Coverage Duration
Other Criteria

-

Immune checkpoint inhibitor-related toxicities: 3 months, All other: Plan Year

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Prior Authorization Group TUKYSA
Drug Names TUKYSA

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Recurrent human epidermal growth factor receptor 2 (HER2)-positive breast cancer

Exclusion Criteria -

Required Medical Information

For colorectal cancer (including appendiceal adenocarcinoma): 1) the patient has advanced, unresectable, or metastatic disease, AND 2) the patient has human epidermal growth factor receptor 2 (HER2)-positive disease, AND 3) the patient has RAS wild-type disease, AND 4) the requested drug will be used in combination with

trastuzumab, AND 5) the patient has not previously been treated with a HER2 inhibitor.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group TURALIO Drug Names TURALIO

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Langerhans cell histiocytosis, Erdheim-Chester disease, Rosai-Dorfman disease

Exclusion Criteria -

Required Medical Information For Langerhans cell histiocytosis: 1) disease has colony stimulating factor 1 receptor

(CSF1R) mutation. For Erdheim-Chester disease and Rosai-Dorfman disease: 1) disease has CSF1R mutation AND patient has any of the following: a) symptomatic

disease OR b) relapsed/refractory disease.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupUBRELVYDrug NamesUBRELVY

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses - Exclusion Criteria -

**Required Medical Information** For acute treatment of migraine: The patient has experienced an inadequate treatment

response, intolerance, or the patient has a contraindication to at least one triptan 5-HT1

receptor agonist.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group VALCHLOR Drug Names VALCHLOR

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Chronic or smoldering adult T-cell leukemia/lymphoma (ATLL), Stage 2 or higher

mycosis fungoides (MF)/Sezary syndrome (SS), primary cutaneous marginal zone lymphoma, primary cutaneous follicle center lymphoma, CD30-positive lymphomatoid papulosis (LyP), unifocal Langerhans cell histiocytosis (LCH) with isolated skin disease

Exclusion Criteria -

Required Medical Information

Age Restrictions Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group VANFLYTA
Drug Names VANFLYTA

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Relapsed or refractory acute myeloid leukemia

Exclusion Criteria -

**Required Medical Information** For acute myeloid leukemia (AML): AML is FMS-like tyrosine kinase 3 (FLT3) internal

tandem duplication (ITD)-positive.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** 

**Drug Names** 

**PA Indication Indicator** 

Off-label Uses

VENCLEXTA

VENCLEXTA, VENCLEXTA STARTING PACK

All FDA-approved Indications, Some Medically-accepted Indications

Mantle cell lymphoma, blastic plasmacytoid dendritic cell neoplasm (BPDCN), multiple

myeloma, relapsed or refractory acute myeloid leukemia (AML), Waldenstrom

macroglobulinemia/lymphoplasmacytic lymphoma, relapsed or refractory systemic light chain amyloidosis with translocation t(11:14), accelerated or blast phase

myeloproliferative neoplasms, B-cell acute lymphoblastic leukemia/T-cell acute

lymphoblastic leukemia (B-ALL/T-ALL), hairy cell leukemia

Exclusion Criteria

**Required Medical Information** 

For acute myeloid leukemia (AML): 1) patient has newly-diagnosed AML and meets one of the following: a) 75 years of age or older, b) patient has comorbidities that preclude use of intensive induction chemotherapy, OR 2) patient has poor/adverse risk disease and is a candidate for intensive induction therapy, OR 3) patient has relapsed or refractory AML. For blastic plasmacytoid dendritic cell neoplasm (BPDCN): 1) patient has systemic disease being treated with palliative intent, OR 2) patient has relapsed or refractory disease. For multiple myeloma: 1) the disease is relapsed or progressive, AND 2) the requested drug will be used in combination with dexamethasone, AND 3) patient has t(11:14) translocation. For Waldenstrom

macroglobulinemia/lymphoplasmacytic lymphoma: 1) patient has previously treated disease that did not respond to primary therapy, OR 2) patient has progressive or relapsed disease.

Age Restrictions

**Prescriber Restrictions** 

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupVEOZAHDrug NamesVEOZAH

PA Indication Indicator All FDA-approved Indications

Off-label Uses Exclusion Criteria Required Medical Information Age Restrictions Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group VERZENIO Drug Names VERZENIO

PA Indication Indicator

All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Recurrent hormone receptor (HR)-positive, human epidermal growth factor receptor 2

(HER2)-negative breast cancer in combination with fulvestrant or an aromatase inhibitor, or as a single agent if progression on prior endocrine therapy and prior chemotherapy in the metastatic setting. Endometrial cancer, in combination with

letrozole for estrogen receptor positive tumor.

Exclusion Criteria -

Required Medical Information

Age Restrictions
Prescriber Restrictions

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group VITRAKVI
Drug Names VITRAKVI

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Non-metastatic neurotrophic tyrosine receptor kinase (NTRK) gene fusion-positive solid

tumors, first-line treatment of NTRK gene fusion-positive solid tumors.

Exclusion Criteria -

**Required Medical Information** For all neurotrophic tyrosine receptor kinase (NTRK) gene fusion-positive solid tumors,

the disease is without a known acquired resistance mutation.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupVIZIMPRODrug NamesVIZIMPRO

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Recurrent non-small cell lung cancer (NSCLC)

Exclusion Criteria -

**Required Medical Information** For non-small cell lung cancer (NSCLC): 1) the disease is recurrent, advanced, or

metastatic, and 2) the patient has sensitizing epidermal growth factor receptor (EGFR)

mutation-positive disease.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupVONJODrug NamesVONJO

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Accelerated or blast phase myeloproliferative neoplasms

Exclusion Criteria - Required Medical Information - Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupVORANIGODrug NamesVORANIGO

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses - Exclusion Criteria - Required Medical Information - Age Restrictions - Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group VOSEVI
Drug Names VOSEVI

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses -

**Exclusion Criteria** Decompensated cirrhosis/moderate or severe hepatic impairment (Child Turcotte Pugh

class B or C)

**Required Medical Information** For hepatitis C: Infection confirmed by presence of HCV RNA in the serum prior to

starting treatment. Planned treatment regimen, genotype, prior treatment history, presence or absence of cirrhosis (compensated or decompensated [Child Turcotte Pugh class B or C]), presence or absence of HIV coinfection, presence or absence of

resistance-associated substitutions where applicable, transplantation status if applicable. Coverage conditions and specific durations of approval will be based on current American Association for the Study of Liver Diseases and Infectious Diseases

Society of America (AASLD-IDSA) treatment guidelines.

Age Restrictions -

Prescriber Restrictions -

**Coverage Duration** Criteria will be applied consistent with current AASLD-IDSA guidance.

Other Criteria -

**Prior Authorization Group** VOTRIENT

**Drug Names** PAZOPANIB HYDROCHLORIDE

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Thyroid carcinoma (follicular, papillary, oncocytic, or medullary), uterine sarcoma,

chondrosarcoma, gastrointestinal stromal tumor

Exclusion Criteria -

**Required Medical Information** For renal cell carcinoma: 1) the disease is advanced, relapsed, or stage IV, OR 2) the

requested drug will be used for von Hippel-Lindau (VHL)-associated renal cell carcinoma. For gastrointestinal stromal tumor (GIST): 1) the disease is residual, unresectable, recurrent, or metastatic/tumor rupture AND 2) the patient meets one of the following: a) the disease has progressed after at least two FDA-approved therapies (e.g., imatinib, sunitinib, regorafenib, ripretinib), b) the disease is succinate

dehydrogenase (SDH)-deficient GIST. For soft tissue sarcoma (STS): the patient does

not have an adipocytic soft tissue sarcoma.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group VOWST Drug Names VOWST

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses -Exclusion Criteria -

Required Medical Information For the prevention of recurrence of Clostridioides difficile infection (CDI): 1) The

diagnosis of CDI has been confirmed by a positive stool test for C. difficile toxin, AND 2) The requested drug will be administered at least 48 hours after the last dose of

antibiotics used for the treatment of recurrent CDI.

**Age Restrictions** 18 years of age or older

Prescriber Restrictions -

Coverage Duration 1 month

Other Criteria -

Prior Authorization Group VUMERITY
Drug Names VUMERITY

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses Exclusion Criteria Required Medical Information Age Restrictions Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group WELIREG
Drug Names WELIREG

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses Exclusion Criteria Required Medical Information Age Restrictions Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupXALKORIDrug NamesXALKORI

PA Indication Indicator All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Recurrent non-small cell lung cancer (NSCLC), NSCLC with high-level MET

amplification or MET exon 14 skipping mutation, symptomatic or relapsed/refractory anaplastic lymphoma kinase (ALK)-fusion positive Erdheim-Chester Disease, symptomatic or relapsed/refractory (ALK)-fusion positive Rosai-Dorfman Disease, (ALK)-fusion positive Langerhans Cell Histiocytosis, metastatic or unresectable ROS1

gene fusion positive cutaneous melanoma.

Exclusion Criteria -

**Required Medical Information** For non-small cell lung cancer (NSCLC), the requested drug is used in any of the

following settings: 1) the patient has recurrent, advanced or metastatic anaplastic lymphoma kinase (ALK)-positive NSCLC AND 2) the patient has experienced an inadequate treatment response, intolerance, or has a contraindication to ONE of the following products: Alecensa (alectinib) or Alunbrig (brigatinib), OR 3) the patient has recurrent, advanced or metastatic ROS-1 positive NSCLC, OR 4) the patient has NSCLC with high-level MET amplification or MET exon 14 skipping mutation. For inflammatory myofibroblastic tumor (IMT), the disease is ALK-positive. For anaplastic large cell lymphoma (ALCL): 1) the disease is relapsed or refractory, AND 2) the

disease is ALK-positive.

Age Restrictions - Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group XDEMVY XDEMVY Drug Names** 

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses **Exclusion Criteria** Required Medical Information Age Restrictions **Prescriber Restrictions** 

**Coverage Duration** Plan Year

Other Criteria

**Prior Authorization Group** XELJANZ AI

XELJANZ, XELJANZ XR **Drug Names** PA Indication Indicator All FDA-approved Indications

Off-label Uses **Exclusion Criteria** 

**Required Medical Information** 

For moderately to severely active rheumatoid arthritis (new starts only): Patient has experienced an inadequate treatment response, intolerance or has a contraindication to at least one tumor necrosis factor (TNF) inhibitor (e.g., adalimumab-aacf, Enbrel [etanercept], Humira [adalimumab], Idacio [adalimumab-aacf],

Simlandi [adalimumab-ryvk]). For active psoriatic arthritis (new starts only): 1) Patient has experienced an inadequate treatment response, intolerance, or has a contraindication to at least one TNF inhibitor (e.g., adalimumab-aacf, Enbrel

[etanercept], Humira [adalimumab], Idacio [adalimumab-aacf],

Simlandi [adalimumab-ryvk]) AND 2) the requested drug is used in combination with a nonbiologic DMARD. For active ankylosing spondylitis (new starts only): Patient has experienced an inadequate treatment response, intolerance, or has a contraindication to at least one tumor necrosis factor (TNF) inhibitor (e.g., adalimumab-aacf, Enbrel [etanercept], Humira [adalimumab], Idacio [adalimumab-aacf],

Simlandi [adalimumab-ryvk]). For moderately to severely active ulcerative colitis (new starts only): Patient has experienced an inadequate treatment response, intolerance, or has a contraindication to at least one tumor necrosis factor (TNF) inhibitor (e.g.,

adalimumab-aacf, Humira [adalimumab], Idacio [adalimumab-aacf],

Simlandi [adalimumab-ryvk]). For active polyarticular course juvenile idiopathic arthritis (new starts only): Patient has experienced an inadequate treatment response, intolerance, or has a contraindication to at least one tumor necrosis factor (TNF) inhibitor (e.g., adalimumab-aacf, Enbrel [etanercept], Humira [adalimumab], Idacio

[adalimumab-aacf], Simlandi [adalimumab-ryvk]).

**Age Restrictions** 

**Prescriber Restrictions** 

**Coverage Duration** Plan Year

Other Criteria

122 Updated 07/01/2025

Prior Authorization GroupXERMELODrug NamesXERMELO

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses - Exclusion Criteria - Required Medical Information - Age Restrictions - Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** XGEVA **Drug Names** XGEVA

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses - Exclusion Criteria -

**Required Medical Information** For hypercalcemia of malignancy: condition is refractory to intravenous (IV)

bisphosphonate therapy or there is a clinical reason to avoid IV bisphosphonate

therapy.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria Coverage under Part D will be denied if coverage is available under Part A or Part B as

the medication is prescribed and dispensed or administered for the individual.

Prior Authorization Group XHANCE Drug Names XHANCE

PA Indication Indicator All FDA-approved Indications

Off-label Uses -Exclusion Criteria -Required Medical Information -

**Age Restrictions** 18 years of age or older

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupXIFAXANDrug NamesXIFAXAN

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Small intestinal bacterial overgrowth syndrome (SIBO)

Exclusion Criteria -

For irritable bowel syndrome with diarrhea (IBS-D): 1) The patient has not previously received treatment with the requested drug, OR 2) The patient has previously received treatment with the requested drug, AND a) the patient is experiencing a recurrence of symptoms, AND b) the patient has not already received an initial 14-day course of treatment and two additional 14-day courses of treatment with the requested drug. For small intestinal bacterial overgrowth (SIBO): 1) the patient is experiencing a recurrence after completing a successful course of treatment with the requested drug OR 2) diagnosis has been confirmed by one of the following: a) quantitative culture of upper gut aspirate, b) breath testing (e.g., lactulose hydrogen or glucose hydrogen breath

test).

Age Restrictions
Prescriber Restrictions

**Coverage Duration** 

**Required Medical Information** 

Reduction in risk of overt HE recurrence: 6 months, IBS-D and SIBO: 14 days

Other Criteria

**Prior Authorization Group XOLAIR XOLAIR Drug Names** 

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses **Exclusion Criteria** 

Required Medical Information

For moderate to severe persistent asthma, initial therapy (tx): 1) Patient (pt) has a positive skin test (or blood test) to at least one perennial aeroallergen, 2) Pt has baseline immunoglobulin E (IgE) level greater than or equal to 30 international units per milliliter (IU/mL), AND 3) Pt has inadequate asthma control despite current tx with both of the following medications: a) Medium-to-high-dose inhaled corticosteroid, AND b) Additional controller (i.e., long acting beta2-agonist, long-acting muscarinic antagonist, leukotriene modifier, or sustained-release theophylline) unless pt has an intolerance or contraindication to such therapies. For moderate to severe persistent asthma. continuation of tx (COT): Asthma control has improved on treatment with the requested drug, as demonstrated by a reduction in the frequency and/or severity of symptoms (sx) and exacerbations or a reduction in the daily maintenance oral corticosteroid dose. For chronic spontaneous urticaria (CSU), initial tx: 1) Pt has been evaluated for other causes of urticaria, including bradykinin-related angioedema and interleukin-1 (IL-1)-associated urticarial syndromes (e.g., auto-inflammatory disorders, urticarial vasculitis), 2) Pt has experienced a spontaneous onset of wheals, angioedema, or both, for at least 6 weeks, AND 3) Pt remains symptomatic despite H1 antihistamine treatment. For CSU, COT: Pt has experienced a benefit (e.g., improved sx) since initiation of tx. For chronic rhinosinusitis with nasal polyps (CRSwNP): 1) The requested drug is used as add-on maintenance treatment. AND 2) Pt has experienced inadequate treatment response to Xhance (fluticasone). For IgE-mediated food allergy, initial tx: Pt has baseline IgE level greater than or equal to 30 IU/mL. For IgE-mediated food allergy, COT: Pt has experienced a benefit as evidenced by a decrease in hypersensitivity (e.g., moderate to severe skin, respiratory or gastrointestinal sx) to food allergen. CSU: 12 years of age or older. Asthma: 6 years of age or older. CRSwNP: 18 years of age or older. IgE-mediated food allergy: 1 year of age or older

Age Restrictions

Prescriber Restrictions **Coverage Duration** Other Criteria

CSU initial: 6 months. All others: Plan Year

Updated 07/01/2025 125 Prior Authorization Group XOSPATA
Drug Names XOSPATA

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Myeloid, lymphoid, or mixed lineage neoplasms with eosinophilia and FLT3

rearrangement

Exclusion Criteria -

**Required Medical Information** For myeloid, lymphoid, or mixed lineage neoplasms with eosinophilia and FMS-like

tyrosine kinase 3 (FLT3) rearrangement: the disease is in chronic or blast phase.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

**Prior Authorization Group** XPOVIO

**Drug Names** XPOVIO, XPOVIO 60 MG TWICE WEEKLY, XPOVIO 80 MG TWICE WEEKLY

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses

Histologic transformation of indolent lymphomas to diffuse large B-cell lymphoma,
Human Immunodeficiency Virus (HIV)-related B-cell lymphoma, high-grade B-cell

lymphoma, post-transplant lymphoproliferative disorders

Exclusion Criteria -

**Required Medical Information** For multiple myeloma: Patient must have been treated with at least one prior therapy.

For B-cell lymphomas: Patient must have been treated with at least two lines of

systemic therapy.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group XTANDI Drug Names XTANDI

**PA Indication Indicator** All FDA-approved Indications

Off-label Uses - Exclusion Criteria -

**Required Medical Information** For the treatment of castration-resistant prostate cancer or metastatic

castration-sensitive prostate cancer: The requested drug will be used in combination with a gonadotropin-releasing hormone (GnRH) analog or after bilateral orchiectomy.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group
Drug Names
PA Indication Indicator
Off-label Uses
Exclusion Criteria
Required Medical Information

XYWAV SODIUM OXYBATE, XYWAV All FDA-approved Indications

For the treatment of excessive daytime sleepiness in a patient (pt) with narcolepsy, initial request: 1) The diagnosis (dx) has been confirmed by sleep lab evaluation, AND 2) The pt meets one of the following criteria: a) If the pt is 17 years of age or younger, the pt has experienced an inadequate treatment response or intolerance to at least one central nervous system (CNS) stimulant drug (e.g., amphetamine, dextroamphetamine, methylphenidate), OR has a contraindication that would prohibit a trial of CNS stimulant drugs (e.g., amphetamine, dextroamphetamine, methylphenidate), b) If the pt is 18 years of age or older, the pt has experienced an inadequate treatment response or intolerance to at least one CNS wakefulness promoting drug (e.g., armodafinil, modafinil), OR has a contraindication that would prohibit a trial of CNS wakefulness promoting drugs (e.g., armodafinil, modafinil). For idiopathic hypersomnia, initial request, the diagnosis has been confirmed by ALL of the following: 1) Pt has experienced lapses into sleep or an irrepressible need to sleep during daytime, on a daily basis, for at least 3 months, AND 2) Insufficient sleep syndrome is confirmed absent, AND 3) Cataplexy is absent, AND 4) Fewer than 2 sleep onset rapid eye movement periods (SOREMPs) or no SOREMPs, if the rapid eye movement latency on an overnight sleep study was less than or equal to 15 minutes, AND 5) Average sleep latency of less than or equal to 8 minutes on Multiple Sleep Latency Test or total 24-hour sleep time is greater than or equal to 11 hours, AND 6) Another condition (sleep disorder, medical or psychiatric disorder, or drug/medication use) does not better explain the hypersomnolence and test results.

Age Restrictions
Prescriber Restrictions
Coverage Duration
Other Criteria

Narcolepsy: 7 years of age or older, Idiopathic hypersomnia: 18 years of age or older Prescribed by or in consultation with a sleep disorder specialist or neurologist Plan Year

For the treatment of cataplexy in a pt with narcolepsy, initial request: The dx has been confirmed by sleep lab evaluation. For narcolepsy, continuation of therapy: The pt has experienced a decrease in daytime sleepiness with narcolepsy or a decrease in cataplexy episodes with narcolepsy. For idiopathic hypersomnia, continuation of therapy: The pt has experienced a decrease in daytime sleepiness from baseline.

Prior Authorization GroupZARXIODrug NamesZARXIO

PA Indication Indicator All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Neutropenia in myelodysplastic syndromes (MDS), agranulocytosis, neutropenia in

aplastic anemia, human immunodeficiency virus (HIV)-related neutropenia

Exclusion Criteria -

**Required Medical Information** If receiving chemotherapy, the requested drug will be administered at least 24 hours

after chemotherapy. For prophylaxis or treatment of myelosuppressive

chemotherapy-induced febrile neutropenia (FN) patient must meet both of the following:

1) Patient has a solid tumor or non-myeloid cancer, AND 2) Patient has received, is currently receiving, or will be receiving treatment with myelosuppressive anti-cancer

therapy.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration 6 months

Other Criteria -

Prior Authorization GroupZEJULADrug NamesZEJULA

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Uterine leiomyosarcoma

Exclusion Criteria -

**Required Medical Information** For uterine leiomyosarcoma: 1) the requested drug is used as second-line therapy AND

2) the patient has BRCA-altered disease.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupZELBORAFDrug NamesZELBORAF

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses

Non-small cell lung cancer, hairy cell leukemia, central nervous system cancer (i.e., glioma, glioblastoma, pediatric diffuse high-grade glioma), adjuvant systemic therapy

for cutaneous melanoma, Langerhans cell histiocytosis.

Exclusion Criteria

Required Medical Information For central nervous system (CNS) cancer (i.e., glioma, astrocytoma, glioblastoma,

pediatric diffuse high-grade glioma): 1) The tumor is positive for BRAF V600E mutation, AND 2) The requested drug will be used in combination with cobimetinib OR the requested drug is being used for the treatment of pediatric diffuse high-grade glioma. For melanoma: 1) The tumor is positive for BRAF V600 activating mutation (e.g., V600E or V600K), AND 2) the requested drug will be used as a single agent, or in combination with cobimetinib, AND 3) The requested drug will be used for either of the following: a) unresectable, limited resectable, or metastatic disease, or b) adjuvant systemic therapy. For Erdheim-Chester Disease and Langerhans Cell Histiocytosis: Tumor is positive for BRAF V600 mutation. For non-small cell lung cancer: 1) The tumor is positive for the BRAF V600E mutation, AND 2) The patient has recurrent,

advanced, or metastatic disease.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupZOLINZADrug NamesZOLINZA

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Mycosis fungoides (MF)/Sezary syndrome (SS)

Exclusion Criteria Required Medical Information Age Restrictions Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group ZTALMY
Drug Names ZTALMY

PA Indication Indicator All FDA-approved Indications

Off-label Uses Exclusion Criteria Required Medical Information -

**Age Restrictions** 2 years of age or older

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization GroupZURZUVAEDrug NamesZURZUVAE

PA Indication Indicator All FDA-approved Indications

Off-label Uses - Exclusion Criteria -

**Required Medical Information** For the treatment of postpartum depression (PPD): diagnosis was confirmed using

standardized rating scales that reliably measure depressive symptoms (e.g., Hamilton Depression Rating Scale [HDRS], Edinburgh Postnatal Depression Scale [EPDS], Patient Health Questionnaire 9 [PHQ9], Montgomery-Asberg Depression Rating Scale

[MADRS], Beck's Depression Inventory [BDI], etc.).

Age Restrictions -- Prescriber Restrictions --

Coverage Duration 1 month
Other Criteria -

Prior Authorization GroupZYDELIGDrug NamesZYDELIG

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Small lymphocytic lymphoma (SLL)

Exclusion Criteria -

**Required Medical Information** For chronic lymphocytic leukemia (CLL)/small lymphocytic lymphoma (SLL): the

requested drug is used as second-line or subsequent therapy.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -

Prior Authorization Group ZYKADIA
Drug Names ZYKADIA

**PA Indication Indicator** All FDA-approved Indications, Some Medically-accepted Indications

Off-label Uses Recurrent anaplastic lymphoma kinase (ALK)-positive non-small cell lung cancer

(NSCLC), recurrent, advanced, or metastatic ROS1-positive NSCLC, Erdheim-Chester Disease (ECD) with ALK-fusion, inflammatory myofibroblastic tumor (IMT), brain metastases from NSCLC, relapsed or refractory ALK-positive anaplastic large cell

lymphoma (ALCL)

Exclusion Criteria

**Required Medical Information** For non-small cell lung cancer (NSCLC): 1) the patient has recurrent, advanced, or

metastatic anaplastic lymphoma kinase (ALK)-positive AND 2) the patient has

experienced an inadequate treatment response, intolerance, or has a contraindication to ONE of the following products: Alecensa (alectinib) or Alunbrig (brigatinib) OR 3) ROS1-positive disease. For inflammatory myofibroblastic tumor: the disease is

ALK-positive. For brain metastases from NSCLC: the patient has ALK-positive NSCLC.

For anaplastic large cell lymphoma (ALCL): the patient has relapsed or refractory

ALK-positive disease.

Age Restrictions -

Prescriber Restrictions -

Coverage Duration Plan Year

Other Criteria -