



Contra Costa Health Plan

P&T Formulary Update

June 5, 2023

Changes effective: 08/31/2023

Contra Costa Health Plan Pharmacy & Therapeutics (P&T) Committee Decisions

On June 2, 2023 the CCHP P&T Committee reviewed the following Therapeutic Classes, Drug Monographs and PA criteria for efficacy, safety, utilization, cost and safety:

Therapeutic Class Reviews

- Anti-obesity medications
- Opioids and Opioid Combination agents
- Diuretics
- Contraceptive Foams and Devices
- Gaucher Disease

Drug Monographs

- Sucraid monograph
- Ridaura monograph
- Provenge monograph

Prior Authorization Criteria Updates

New criteria was created for the following agents:

- Monoferic
- Gonadotropin Releasing Hormone Antagonists

Updates were made to the criteria for the following agents:

- Anti-obesity medications
- Freestyle Libre Reader and Sensor
- Insulin Glargine (Lantus)
- Infliximab
- Naltrexone
- Pegfilgrastim

Criteria reviewed and unchanged:

- Contraceptive Foams and Devices
- Gaucher Disease
- Sucraid
- Ridaura

- Provenge

CCHP formulary changes were made to the following drugs:

- Straterra

Guest Speaker(s)

- None

CCHP P&T Committee approved the following modifications to the formulary (commercial and BHC members):

Medication Name & Dosage Strength	Approved Formulary Changes
Gabapentin 100mg, 300mg capsule	Add to formulary Tier 1, QL removed
Colchicine 0.6mg	Remove from formulary, PA required
Dextroamphetamine-amphetamine 30mg tablets	Increase QL to 60 per 30 days
Vyvanse 10mg, 20mg, 30mg, 40mg, 50mg, 60mg chewable	Add to Tier 3, prior authorization required
Methylphenidate LA 30mg biphasic capsule	Lower QL to 30 per 30 days
Atomoxetine 80mg capsules	Add to formulary Tier 1
Atomoxetine 100mg capsules	Add to formulary Tier 1
Fentanyl 200, 400, 600, 1,200, 1,600mcg lozenge	Remove from formulary, change status to unlisted/NF
Hydromorphone 1mg/ml, 2mg/ml, 4gm/ml (and PF formulations) 10mg/ml	Remove from formulary, change status to unlisted/NF
Dilaudid (PF) 0.2mg/ml, 0.5mg/0.5ml, 4mg/ml, 1mg/ml	Remove from formulary, change status to unlisted/NF
Morphine 2mg/ml, 4mg/ml, 5mg/ml, 8mg/ml, 10mg/ml syringe; injection solution; intravenous solution	Remove from formulary, change status to unlisted/NF
Duramorph (PF) 0.5mg/ml, 1mg/ml injection solution	Remove from formulary, change status to unlisted/NF
Mitigo (PF) 10mg/ml, 25mg/ml injection solution	Remove from formulary, change status to unlisted/NF
Infumorph P/F 10mg/ml, 25mg/ml injection solution	Remove from formulary, change status to unlisted/NF
Morphine 30mg/30ml IV PCA	Remove from formulary, change status to unlisted/NF
Nalbuphine 10mg/ml, 20mg/ml inj	Remove from formulary, change status to unlisted/NF
Meperidine 25mg/ml, 50mg/ml, 75mg/ml, 100mg/ml injection solution	Remove from formulary, change status to unlisted/NF
Buprenorphine 0.3mg/ml Inj solution	Remove from formulary, change status to unlisted/NF
Hydrocodone 7.5mg-acetaminophen 325mg oral solution	Add QL 5400 ml per 30 days
Oxycodone-acetaminophen 7.5mg-325mg tablets	Add QL 360 per 30 days

Butalbital 50mg-APAP 325-caffeine 40mg-codeine 30mg	Remove QL, prior authorization is in place
Furosemide 10mg/ml injection syringe; solution	Remove from formulary, change status to unlisted/NF
Bumetanide 0.25mg/ml inj solution	Remove from formulary, change status to unlisted/NF
Ethacrynone 50mg IV solution	Remove from formulary, change status to unlisted/NF

New Product Reviews (including new indications)

- Amjevita (Adalimumab)
- Jaypirca (Pirtobrutinib)
- Orserdu (Elacestrant)
- Takhzyro (Lanadelumab ab-flyo)
- Rebinyn (Factor IX) pegylated IV
- Lamzede (Velmanase alfa-tycv)
- Syfovre (pargcetacoplan)
- Filspari (sparsentan)
- Erleada (apalutamide)
- Konvom (omeprazole/sodium bicarb)
- Ervebo (ebola)
- Rezvoglar (insulin glargine-aglr)
- Altuvio (fviii)
- Lumakras (sotorasib)
- Daybue (Trofinetide) 200mg/ml soln
- Skyclarys (Omaveloxolone)
- Zynzy (retifanlimab-dlwr)
- Joenja (leniolisib)
- Zolgensma (onasemnogene abeparvovec-xioi)
- Cuvrior (trientine tetrahydrochloride) 300mg tablet
- Gohibic (vilobelimab) IV soln