

Pharmaceutical Policies Updates Effective January 1, 2022

To view all current MVP Health Care® (MVP) Medical policies, *Sign In* at **mvphealthcare.com** and select *Resources*, then *Medical Policies*. All policies are reviewed at least once annually. This communication lists all impacted policies and their status. Policies fall into one of the following categories:

- New Denotes a new policy
- Updated Updated policies have content changes that may affect coverage criteria for services and/or drugs
- Reviewed/No Changes Policies that have been reviewed but have no content change
- **Archived** Denotes a policy that is no longer active

The following policies are effective January 1, 2022 and will be available for viewing on or before December 1, 2021. Hard copies of the policies are available upon request.

Pharmaceutical Policy Name	Status
Crohn's Disease Select Agents	Updated
Dupixent	Updated
Quantity Limits for Prescription Drugs (effective October 1, 2021)	Updated
Mulpleta/Doptelet	Updated
Prostate Cancer	Updated
Radicava	Updated
Zulresso	Reviewed/No Changes
Palforzia	Reviewed/No Changes
Formulary Exception for Non-Covered Drug (External)	Reviewed/No Changes
Infliximab	Updated
Growth Hormone Therapy	Updated
Ulcerative Colitis, Select Agents	Updated
SGLT2 Inhibitors Medicaid	New
Multiple Sclerosis Agents	Updated
Select Oral Antipsychotics	Reviewed/No Changes
GABA-Receptor Modulators (formerly Xyrem)	Updated
Movement Disorder	Updated
Select Hypnotics	Updated
Respiratory Syncytial Virus/Synagis	Reviewed/No Changes
Spravato	Updated
Nuedexta	Reviewed/No Changes
Gabapentin ER	Reviewed/No Changes
Spinal Muscular Atrophy	Reviewed/No Changes
Oral Allergen Immunotherapy Medications	Updated
Agents for Female Sexual Dysfunction	Reviewed/No Changes
Ankylosing Spondylitis Drug Therapy	Updated
Rheumatoid Arthritis Drug Therapy	Updated
Psoriatic Arthritis Drug Therapy	Updated

To receive future FastFax messages by email, go to mvphealthcare.com/provideremail

To view all communications, visit **mvphealthcare.com/FastFax**

