



To: MaineCare Providers
From: Jan Wright, Interim Director of Pharmacy
Date: January 26, 2021
Re: PDL Update for **01/29/2021**

The following medication(s) have been recently added/changed to the MaineCare PDL as preferred and will *not* require prior authorization.

Dimethyl Fumarate

The following medication(s) have recently been added to the MaineCare PDL as preferred and with new PDL criteria:

Lampit will require a clinical PA required for appropriate diagnosis.

The following medication(s) have been recently added/changed to the MaineCare PDL as non-preferred and will require prior authorization.

Alkindi Sprinkle	Enspryng	Ongentys
Armonair Digihaler	Gavreto	Onureg
Bafiertam	Hemady	Polivy
Blenrep	Inqovi	Tecartus
Breztri Aerosphere	Kesimpta	Uplizna
Dojolvi	Licart	

The following medication(s) have recently been added to the MaineCare PDL as non-preferred and with new PDL criteria:

Airduo Digihaler is for patients ≥ 12 years and older..

Cystadrops is PA required to confirm appropriate diagnosis and clinical parameters for use.

Cystaran is PA required to confirm appropriate diagnosis and clinical parameters for use.

Evrysdi clinical PA is required to establish diagnosis and medical necessity for patients 2 months of age and older.

Mycapssa must be used in specified step order.

Viltepso requires clinical prior authorization to verify diagnosis and use of stable dose of corticosteroid for at least 3 months. Veltepso is indicated for Duchenne muscular dystrophy (DMD) in patients who have a confirmed mutation of the DMD gene that is amenable to exon 53 skipping. Continued approval for this indication may be contingent upon verification and description of clinical benefit in a confirmatory trial.

Xywav is for patients 7 years of age and older with narcolepsy. Diagnosis of cataplexy associated with narcolepsy OR excessive daytime sleepiness associated with narcolepsy. Diagnosis must be confirmed by submission of supporting documentation to include the specialist's interpretation of the Polysomnography (PSG) and Multiple Sleep Latency Test (MSLT) results