

Federal Employee Program.

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Section:Prescription DrugsEffective Date:October 1, 2024Subsection:Neuromuscular DrugsOriginal Policy Date:August 18, 2023

Subject: Elevidys Page: 1 of 4

Last Review Date: September 6, 2024

## Elevidys

#### **Description**

Elevidys (delandistrogene moxeparvovec-rokl)

#### **Background**

Elevidys (delandistrogene moxeparvovec-rokl) is the recombinant gene therapy product that is comprised of a non-replicating, recombinant, adeno-associated virus (AAV) serotype rh74 (AAVrh74) capsid and a ssDNA expression cassette flanked by inverted terminal repeats (ITRs) derived from AAV2. The cassette contains: 1) an MHCK7 gene regulatory component comprising a creatine kinase 7 promoter and an  $\alpha$ -myosin heavy chain enhancer, and 2) the DNA transgene encoding the engineered Elevidys micro-dystrophin protein (1).

Vector/Capsid: Clinical and nonclinical studies have demonstrated AAVrh74 serotype transduction in skeletal muscle cells. Additionally, in nonclinical studies, AAVrh74 serotype transduction has been demonstrated in cardiac and diaphragm muscle cells (1).

Promoter: The MHCK7 promoter/enhancer drives transgene expression and has been shown in animal models to drive transgenic Elevidys micro-dystrophin protein expression predominantly in skeletal muscle (including diaphragm) and cardiac muscle. In clinical studies, muscle biopsy analyses have confirmed Elevidys micro-dystrophin expression in skeletal muscle (1).

Transgene: DMD is caused by a mutation in the *DMD* gene resulting in lack of functional dystrophin protein. Elevidys carries a transgene encoding a micro-dystrophin protein consisting of selected domains of dystrophin expressed in normal muscle cells (1).

Section: Prescription Drugs Effective Date: October 1, 2024

Subsection: Neuromuscular Drugs Original Policy Date: August 18, 2023

Subject: Elevidys Page: 2 of 4

Elevidys micro-dystrophin has been demonstrated to localize to the sarcolemma (1).

#### **Regulatory Status**

FDA-approved indication: Elevidys is an adeno-associated virus vector-based gene therapy indicated in individuals at least 4 years of age: (1)

- For the treatment of Duchenne muscular dystrophy (DMD) in patients who are ambulatory and have a confirmed mutation in the *DMD* gene.
- For the treatment of DMD in patients who are non-ambulatory and have a confirmed mutation in the *DMD* gene.

Elevidys is contraindicated in patients with any deletion in exon 8 and/or exon 9 in the *DMD* gene (1).

Acute serious liver injury has been observed with Elevidys use. Monitor liver function before Elevidys infusion, and weekly for the first 3 months after infusion. Continue monitoring until results are unremarkable. If acute serious liver injury is suspected, a consultation with a specialist is recommended (1).

Patients with deletions in the *DMD* gene in exons 1 to 17 and/or exons 59 to 71 may be at risk for severe immune-mediated myositis reaction. Consider additional immunomodulatory treatment if symptoms of myositis occur (1).

Myocarditis and troponin-I elevations have been observed with Elevidys use. Monitor troponin-I before Elevidys infusion, and weekly for the first month after infusion (1).

Pre-existing immunity against AAVrh74 may occur. Perform baseline testing for presence of anti-AAVrh74 total binding antibodies prior to Elevidys administration (1).

The safety and effectiveness of Elevidys in patients less than 4 years of age and greater than 5 years of age have not been established (1).

#### Related policies

Agamree, Amondys 45, Duvyzat, Emflaza, Exondys 51, Viltepso, Vyondys 53

### Policy

This policy statement applies to clinical review performed for pre-service (Prior Approval, Precertification, Advanced Benefit Determination, etc.) and/or post-service claims.

Section: Prescription Drugs Effective Date: October 1, 2024

Subsection: Neuromuscular Drugs Original Policy Date: August 18, 2023

Subject: Elevidys Page: 3 of 4

Elevidys may be considered **medically necessary** if the conditions indicated below are met.

Elevidys may be considered investigational for all other indications.

## **Prior-Approval Requirements**

Age 4 through 5 years of age

Gender assigned at birth Male

#### **Diagnosis**

Patient must have the following:

Duchenne muscular dystrophy (DMD)

#### AND ALL the following:

- 1. Genetic confirmation of DMD
- 2. **NO** deletion in exon 8 and/or exon 9 in the *DMD* gene
- 3. Patient is ambulatory
- 4. Anti-AAVrh74 total binding antibody titers are <1:400
- 5. Prescriber agrees that patient will **NOT** be using concomitant anti-sense oligonucleotides post-administration
- 6. Prescribed by or in consultation with a neurologist specializing in DMD
- 7. Patient has not previously received gene therapy for DMD

## Prior - Approval Renewal Requirements

None

## Policy Guidelines

#### **Pre - PA Allowance**

None

## **Prior - Approval Limits**

**Quantity** One infusion (only one PA approval for one infusion per lifetime)

Section: Prescription Drugs Effective Date: October 1, 2024

Subsection: Neuromuscular Drugs Original Policy Date: August 18, 2023

Subject: Elevidys Page: 4 of 4

### Prior - Approval Renewal Limits

None

#### Rationale

#### **Summary**

Elevidys (delandistrogene moxeparvovec-rokl) is an adeno-associated virus vector-based gene therapy indicated for the treatment of ambulatory or non-ambulatory pediatric patients aged 4 through 5 years with Duchenne muscular dystrophy (DMD) with a confirmed mutation in the *DMD* gene. Elevidys is contraindicated in patients with any deletion in exon 8 and/or exon 9 in the *DMD* gene. Acute serious liver injury and myocarditis have been observed with Elevidys use. Immune-mediated myositis and pre-existing immunity against AAVrh74 may occur. The safety and effectiveness of Elevidys in patients less than 4 years of age and greater than 5 years of age have not been established (1).

Prior approval is required to ensure the safe, clinically appropriate, and cost-effective use of Elevidys while maintaining optimal therapeutic outcomes.

#### References

1. Elevidys [package insert]. Cambridge, MA: Sarepta Therapeutics, Inc; June 2024.

Policy History	
Date	Action
July 2023	Addition to PA
December 2023	Annual review
March 2024	Annual review
June 2024	Annual review and reference update
September 2024	Annual editorial review and reference update. Per SME, changed initiation requirement wording to "genetic confirmation of DMD"
Keywords	
December 2023 March 2024 June 2024 September 2024	Annual review Annual review Annual review and reference update Annual editorial review and reference update. Per SME, changed initiation

This policy was approved by the FEP® Pharmacy and Medical Policy Committee on September 6, 2024 and is effective on October 1, 2024.