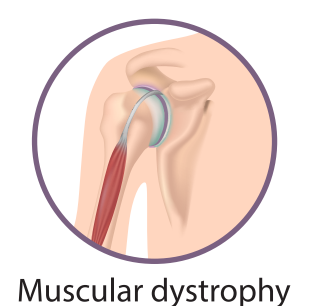
## Impact of Eteplirsen Treatment in Patients with **Duchenne Muscular Dystrophy**

**Duchenne muscular dystrophy (DMD)** is a progressive muscle loss disorder





DMD results in functional impairments and increased healthcare resource utilization (HRU)

The drug eteplirsen slows DMD progression and improves quality of life for patients



## Can eteplirsen treatment reduce HRU among patients with DMD



## A retrospective analysis of insurance claims data and electronic medical records of patients with DMD



Eteplirsen-

treated cohort

[n = 579]





Control cohort [n = 1296]

Two-step matching of eteplirsen-treated and control group patients



**Exact matching** 

of DMD stage

and age





Propensity score matching of **DMD-related HRU** 

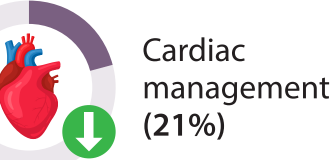


Poisson regression analysis of HRU during annual follow-up

Hospital admissions (31%)





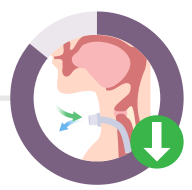


Emergency room visits (31%)



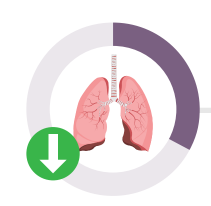


**Impact of** eteplirsen use on HRU



Tracheostomies (86%)

**Pulmonary** management (33%)





**Assisted** ventilation (39%)

Eteplirsen treatment reduced dependence on healthcare resources and delayed muscle damage in patients with DMD

