We are committed to transforming the lives of people affected by muscular dystrophy, ALS and related neuromuscular diseases.

Innovations in Science
We’re accelerating the delivery of treatments and cures.

RESEARCH
We’re the largest source of funding for neuromuscular disease research outside federal government; $1B since we started 68 years ago

TECHNOLOGY
We developed a first-of-its-kind data hub that uniquely aggregates healthcare, genetic, and patient-reported data to help accelerate drug development

TREATMENTS
Our research is directly linked to approved, life-changing research therapies across multiple neuromuscular diseases

Innovations in Care
We provide programs and services that transform the lives of people affected by neuromuscular disease.

CARE CENTERS
The largest network of centers providing best-in-class comprehensive care at 150+ leading medical institutions

RESOURCES
One-to-one specialist support and events for individuals, families, researchers and health care professionals

RECREATION
Vital life skills and independence provided through summer camps and other recreational facilities - at no cost to families

An unprecedented number of recent approvals, six (6) in only four (4) years

AUG 2015 | KEVEYS® (dichlorphenamide)
Periodic Paralysis

JAN 2016 | EXONDYS 51® (eleplisien)
Duchenne Muscular Dystrophy (DMD)

OCT 2017 | SPINRAZA® (nusinersen)
Spinal Muscular Atrophy (SMA)

FEB 2017 | EMFLAZA™ (deflazacort)
Duchenne Muscular Dystrophy (DMD)

MAY 2017 | RADICAVA® (edaravone)
ALS

OCT 2017 | SOLIRIS® (eculizumab)
Myasthenia Gravis
OUR IMPACT

Is Measured Not in Just Numbers...

68 YEARS
OF SUPPORTING PEOPLE
WITH NEUROMUSCULAR
DISEASE

150+
TOP MEDICAL INSTITUTIONS WITH
CARE CENTERS

1B
RESEARCH DOLLARS
INVESTED

200K+
CLINICAL PROVIDERS

43+
NEUROMUSCULAR
DISEASES
SUPPORTED BY OUR
RESEARCH

6
MEDICINES
BROUGHT TO MARKET
IN PAST 4 YEARS WITH
MORE TO COME

OUR IMPACT

Is Measured By Lives Transformed

KIDS

TEENS

ADULTS

VOLUNTEERS

CAREGIVERS

HCPS

Transforming Lives Through
Innovations in Science and Care

Muscular Dystrophy Association