



BALANCE-MSS-1

A clinical trial
for multiple
sclerosis-related
spasticity
(muscle stiffness)

Explore a different approach for MS-related spasticity (muscle stiffness)

BALANCE-MSS-1 is a Phase 2 clinical trial evaluating an investigational oral treatment for spasticity in multiple sclerosis (MS). Spasticity, which can cause muscle stiffness, spasms, and pain, can disrupt daily life and sleep quality. This trial is assessing a potential option for managing MS-related spasticity.

Clinical trials seek to advance and improve treatment options for a variety of conditions, including MS-related spasticity. Phase 2 clinical trials evaluate a potential treatment's effectiveness while continuing to monitor its safety in a larger group of participants with the condition being studied.

MS-related spasticity affects many people living with MS, including their daily activities and quality of life. More research is needed to develop additional treatment options.

Key trial details

- **What's being studied?** An investigational, once-daily oral capsule designed to potentially help manage MS-related spasticity.
- **Who can participate?** Adults diagnosed with MS who have experienced spasticity for at least 6 months.
- **How long is this trial?** The trial may last up to 20 weeks, including a screening period, a trial treatment period, an optional treatment extension period, and a follow-up period.

Qualified participants will receive all trial-related care at no cost. Reimbursement for travel and expenses may be provided.

Why participate?

By participating in the **BALANCE-MSS-1 Trial**, you could:

- Actively contribute to the advancement of treatment for MS-related spasticity
- Receive trial-related care from experienced medical professionals
- Help others by contributing to medical research

Learn more

Visit www.bmsclinicaltrials.com/BalanceMS-study to see if this trial is right for you.



©2025 Bristol-Myers Squibb Company.
IM0451018_Patient Study Summary_USE_V1.0_29APR2025
C10014 09MAY2025

Scan the code
with your camera
app and tap:

