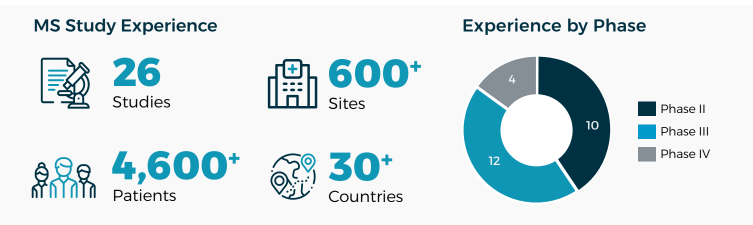


Partnering for <u>Successful</u> Multiple Sclerosis Clinical Development

Worldwide has earned a strong reputation for delivering critical analysis and high-quality data in multiple sclerosis (MS) clinical development for our sponsors. Whether you're assessing clinical outcomes, using MRI to view MS-related changes and detect myelin lesions, or studying cerebrospinal fluid (CSF) biomarkers, we can help.

Our teams are experienced in delivering MS trials with various therapeutic targets, strategies, and IMP types specific to MS studies. We take a consultative approach, personalizing each partnership based on your unique needs while retaining the flexibility to adapt throughout the development of your program. Using our operational acumen, we drive forward efficient, high-quality trials that progress disease-modifying therapies and symptomatic treatments.



MS Study Experience

- Leverage our deep scientific understanding of current approaches and challenges to MS development to inform your development strategy and protocol
- Established global site relationships that support site selection, enrollment, and the generation of high-quality data
- Proven processes of MS-specific study implementation in collaboration with preferred external providers to ensure optimal imaging and laboratory analyses
- Our in-house Clinical Assessment Technologies team ensures the use of appropriate scale versions, can source eCOA or relevant mHealth implementations, provides initial training, and contributes to in-study oversight of complex clinical endpoints

Worldwide excels in the global conduct of advanced therapeutics development.

Our teams:

- Leverage cell therapy experience, including in CAR T development
- Develop relationships with experienced sites, foster and support interdisciplinary relationships where needed
- Build on best practices with neurology gene therapy trials
- Excel at logistics coordination for cell and gene therapy programs

Worldwide can help you deliver your MS trial successfully. Let's talk about how we can <u>support your program</u>.

Contact Us