



Currently we are seeking an experienced **Medical Science Liaison**, to join our US Medical Affairs team and help make significant contributions to the area of Alzheimer's disease (AD) and other neurodegenerative disorders. Your opportunities are endless with the ability to contribute to cross-functional departments and refine your passion in AD and molecular imaging.

### **Job Responsibilities**

The Medical Science Liaison will be responsible for the following, but not limited to:

- Identify and engage national, regional, and local neurology, psychiatry and nuclear medicine Key Opinion Leaders (KOLs), Healthcare Professionals (HCPs), and academic research leaders specializing in dementia care and/or diagnostic imaging
- Establish strong relationships by providing deep scientific expertise in relevant therapeutic area(s) and imaging
- Develop/increase knowledge of medical literature and critical appraisal of scientific publications within relevant therapeutic area(s)
- Attend local, regional, and national congresses and meetings as directed to provide medical and scientific support
- Support medical education initiatives such as speaker development, Advisory Board support and serve as a resource to review materials for medical accuracy on demand
- Respond to complex and/or unsolicited off-label questions regarding our radiopharmaceuticals in a scientific, fair-balanced, compliant manner serving as a critical medical field resource
- Support commercial needs providing medical input with HCPs
- Build, cultivate, and leverage relationships with key external scientific and medical leaders and organizations within region(s) to ensure strong understanding of evolving healthcare trends across the relevant therapeutic area landscape

### **Job Requirements:**

Advanced Clinical/Science Degree required (e.g., MD, PharmD, PhD in relevant scientific area(s)). A minimum of one (1) year (2-3 preferred) of work experience (clinical, research, or industry experience).

Preferred Experience: 2 years experience in neurodegenerative disease therapeutic area; Clinical and/or research experience in general neurology or neurosciences with a preferred specialization in Alzheimer's Disease and dementia diagnosis and treatment/care management; Experience in molecular imaging, radiology, and/or nuclear medicine diagnostic technologies (MRI, PET, SPECT, etc.); Experience in cognition and/or neuropsychological testing; Proven record of success in developing scientific relationships; Former success in working with cross functional/interdepartmental teams (commercial, marketing, clinical operations, clinical development, regulatory, etc.); Prior experience in oral presentations of scientific data to small and large audiences; Ability to manage multiple projects with varied deadlines; Knowledge of (i) FDA Guidance, Compliance, and Regulatory proceedings (Code of Federal Regulations – CFR); (ii) guiding principles under the Pharmaceutical Research and Manufacturers of America (PhRMA); Proficiency in Microsoft Office products software are key skill sets; Valid Driver's License and Insurance; Ability to travel up to 85% of the time (locally and regionally).

The job location is in the Northeast region (NJ, NY, CT), USA. We offer a competitive salary with additional benefits. **Please apply by sending your resume and cover letter to [hr.us@life-mi.com](mailto:hr.us@life-mi.com)**