

Medical Science Liaison, Infectious Disease- NC, OH, WV, KY(Job Number:2830160412)

Description:

Janssen Scientific Affairs, LLC, a Johnson and Johnson Company, is recruiting for a Medical Science Liaison (MSL) - Infectious Disease to cover the following region: North Carolina, Ohio, West Virginia, Kentucky. This is a field-based position and the candidate must live in the region and have access to a major metropolitan airport. Ideally the candidate will reside in: Raleigh/Durham, Charlotte, Cleveland or Columbus.

At the Janssen Pharmaceutical Companies of Johnson & Johnson, what matters most is helping people live full and healthy lives. We focus on treating, curing and preventing some of the most devastating and complex diseases of our time. And we pursue the most promising science, wherever it might be found.

Janssen Therapeutics, Division of Janssen Products, LP, is dedicated to delivering medicines that help healthcare professionals address unmet needs in people living with HIV, hepatitis C and other infectious diseases. Please visit <http://www.janssenterapeutics.com/> for more information.

We are Janssen. Our mission drives us. Our patients inspire us. We collaborate with the world for the health of everyone in it.

Thriving on a diverse company culture, celebrating the uniqueness of our employees and committed to inclusion. Proud to be an equal opportunity employer.

- The Medical Science Liaison (MSL) provides on-label product and disease state presentations to key opinion leaders and population-health decision makers.
- The MSL responds to unsolicited medical information requests from health care providers.
- The MSL champion's investigator- initiated proposal concepts, provides research support for company sponsored studies and attends scientific conferences.
- HCP and Investigator relationships;
- The MSL provides on-label product information and disease state presentations to a select group of key opinion leaders (KOLs) and population-health decision makers (PHDMs) in addition to responding to unsolicited medical information requests (MIRs) from health care providers (HCPs).
- The MSL may also champion investigator- initiated proposal concepts and provide research support for company sponsored studies.
- The MSL will may participate in providing clinical support to projects as requested by internal business partners.
- The MSL attends scientific conferences to gather and understand new scientific information relevant to the company and the external scientific community.
- Administrative functions (VP entry, expense reports, etc.)

Qualifications:

- PharmD, MD/DO, or PhD is highly preferred. Will consider an advanced degreed PA or NP with equivalent experience.
- At least 1 year of experience (includes residency or fellowship experience) in the pharmaceutical industry OR in a clinical/academic setting highly preferred.
- Clinical experience in the field of Infectious Diseases is preferred.
- Prior experience in research and/or with analysis of clinical research data or exposure to pharmaceutical industry interactions as an employee or key customer is strongly preferred.
- Proficiency with the utilization of computer, applications and experience with the Microsoft platform (PowerPoint, Word, Outlook, Excel) is required.
- Ability to apply SOP's, work instructions and company HCC/Regulatory/Legal guidelines is required.
- Ability to travel at least 70% in region including overnight stays required. A valid U.S. driver's license and clean driving record are required.

BE VITAL in your career, Be seen for the talent you bring to your work. Explore opportunities within the Johnson & Johnson Family of Companies.

Primary Location: North America-United States-North Carolina-Raleigh

Other Locations: North America-United States-Ohio-Columbus, North America-United States-Ohio-Cleveland, North America-United States-North Carolina-Charlotte

Organization: Janssen Scientific Affairs, LLC (6120)

Travel: Yes, 75 % of the Time

Job Function: Medical Science Liaison

Apply Here: <http://www.Click2Apply.net/jfwngqmf2>