



## Medical Science Liaison

**Reports to:** Field Medical Director

**Classification:** Exempt

**Summary:**

The Medical Science Liaison (MSL) is a field-based Medical Affairs professional who is primarily responsible for scientific exchange with thought leaders and other Health Care Professionals (HCP) in their territory. The individual will also serve as a scientific resource to support medical affairs activities such as medical congress staffing and advisory boards, as well as cross-collaborative training initiatives.

**Essential Functions and Job Responsibilities:**

- Develop relationships with thought leaders and other HCPs in the assigned territory
- Engage in scientific exchange in response to thought leader requests
- Compliantly support company sponsored research, investigator-initiated research, and publications
- Support planning and execution of advisory boards
- Stay well-informed of emerging scientific literature/clinical data
- Support conference strategy, including staffing of scientific booths at major conferences and scientific coverage
- Collaborate with the broader organization to provide scientific support and communicate scientific insights
- Must be committed to full compliance with all company SOPs, regulatory requirements, and applicable laws including PhRMA guidelines for field-based personnel
- Complete other responsibilities as assigned

**Minimum Qualifications:**

- Advanced science/clinical degree (e.g. MD, DO, PharmD, PhD, NP, PA)
- 3+ years field Medical Liaison experience
- Prior experience in Hepatology and Gastroenterology
- Understand and effectively communicate scientific information
- Strong oral communication, written communication, and presentation skills
- Able to manage a frequent travel schedule with up to 60% overnight travel and has a valid drivers' license
- Demonstrated advanced computer skills (MS Office and Windows) and willingness to learn new applications
- Excellent organizations skills
- Demonstrated strong business acumen
- Launch experience strongly preferred