

Interested Parties should contact:
Keith Ryan kryan@geneousbiomedical.com
508 359 4120



Position	Medical Science Liaison
Location	Field Based / Cambridge, MA
Reports to:	Chief Medical Officer

POSITION SUMMARY:

The Medical Science Liaison (MSL) will be responsible for establishing, developing and maintaining relationships with current and future thought leaders in Duchenne Muscular Dystrophy (DMD) and for building science-driven relationships with other DMD stakeholders.

This is a key hire for the Medical Affairs team, so the appointee will be involved in developing the Company's core MA programs as well as conducting field-based work. While the role is field based, the appointee will be required to spend at least 1 week per month at the Company's Cambridge MA office.

RESPONSIBILITIES:

- Identify and support sites for clinical trials
- Establish and manage scientific and clinical collaborations with external investigators, patient groups and other relevant stakeholders
- Ensure the appropriate dissemination of clinical and scientific information regarding pipeline (and later, potentially, marketed) compounds in a timely, ethical and customer-focused manner; provide the latest emerging data in response to enquiries from healthcare professionals
- Contribute to establishment of company's reputation as a science-driven developer of novel drugs for DMD and a leader in the field.
- Contribute to Company-wide development of Medical Affairs strategies and materials, including MSL and medical information resources, peer-review publications and data presentations
- Gather, analyze and share internally product, disease, customer, market and competitor intelligence gained from stakeholder interactions, literature and meetings, and work closely with colleagues in other functions (such as clinical development, clinical operations, R&D, regulatory affairs, commercial, communications and patient advocacy) to ensure this impacts Summit's planning and execution of its development and commercialization programs
- Provide scientific and medical input into clinical and commercial programs as required

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CANDIDATE SPECIFIC QUALIFICATIONS:

- Advanced scientific degree (MD, Pharm D, PhD, or DNP); can appreciate the full range of clinical considerations relevant to patients with DMD
- Minimum of 2 years of postdoctoral experience, or equivalent, in the pharmaceutical industry (preferred) or other healthcare environment; position will be filled at a level commensurate with experience
- Previous experience in DMD or a related/comparable area (e.g. in neurology/neuromuscular disease, pediatric or rare disease settings) is preferred; the jobholder will need to develop deep knowledge of the Company's DMD pipeline drugs and the broader DMD disease area
- Previous experience in a MSL Field Medical based position is preferred.
- Thorough knowledge of medicine (including pharmacotherapy), treatment guidelines, clinical research processes, customer strategies, and FDA promotional guidelines, regulations, and ethical guidelines applied to the pharmaceutical industry is preferred.
- Excellent interpersonal communication and presentation skills are required; teaching experience is highly-desirable.
- Ability to network and partner with important customers, including thought leaders, large group practices, medical directors, and pharmacy directors is required
- Must be a strong team player and be able to work effectively to influence and co-operate with colleagues in various departments and gain their trust and respect
- Must possess the capacity to coordinate and manage significant initiatives with external partners independently or with a minimum of oversight.
- Must be science oriented and be able to prioritize and work effectively in a constantly changing environment.
- Working knowledge of Microsoft Office Suite (Word, PowerPoint, and Excel) and associated hardware is required.
- Legal authorization to work in the US is essential

POSITION SPECIFIC REQUIRMENTS:

- Field based position (mainland US)
- Substantial travel within US
- Some international travel
- Expected to spend ~ 1 week per month at Cambridge MA office