Position Title: Medical Science Liaison (Associate Director/Director level)

Department: Clinical Development and Medical Affairs

Reports To (title): Executive Director, Science Affairs

Location: Multiple US Territories (Northeast, Mid-Atlantic, Southeast, Midwest, Central and West)

Date: 9/18/17

☒ Exempt ☐ Non-Exempt

Summary of Position:
The Medical Science Liaison (MSL) will be responsible for providing non-promotional scientific, educational, and research support for Paratek’s antibiotic portfolio in their respective territory. The MSL will identify, establish, develop, and maintain scientific exchange with thought leaders and key external stakeholders in alignment with the scientific product strategies. The MSL will conduct healthcare professional education, participate in clinical and scientific meetings and presentations, respond to unsolicited questions regarding Paratek’s products, and provide clinical input into Paratek’s communications and materials. The MSL is responsible for supporting medical education and training, clinical/non-clinical research, and providing cross-functional scientific input and expertise for business development, regulatory, and other internal stakeholders. The MSL should have a deep knowledge of the scientific trends within the infectious diseases and acute care environments and be able to effectively synthesize and communicate scientific field insights to internal stakeholders (e.g., Medical Affairs, Senior Management, Clinical Research, Business Development). The MSL must understand clinical research and clinical practice and have antibiotic experience

Position Responsibilities:

• Identify, establish, develop, and maintain scientific exchange with thought leaders and key external stakeholders in alignment with scientific product strategies and in compliance with industry standards
• Provide fair, balanced medical information
• Based upon scientific engagement, provide insight from the field to drive innovative programs throughout Clinical Development and Medical Affairs
• Maintain high standards and levels of scientific, clinical and technical expertise in infectious diseases and acute care environments through review of scientific/medical journals and other relevant publications, attending scientific, clinical, commercial and other key meetings
• Ability to critically evaluate and interpret scientific literature including its potential impact on clinical practice and medical strategy for Paratek products
• Support data generation and external research in alignment with the publication strategy
• Contribute to clinical and scientific communications, publications, clinical and scientific education, advisory boards, clinical and scientific congresses, other conferences and meetings, etc.
• Deliver high quality presentations of scientific data to health care professionals in various settings, including advisory boards, investigator meetings, and other appropriate venues to enhance product and disease state knowledge
• Take a leadership role in medical education for healthcare professionals through proactive communication of scientific data as well as scientific exchange of information during routine interactions
• Provide scientific and outcomes research support for Paratek projects including formulary decisions
• Provide cross-functional scientific input and expertise for:
  o Business Development projects
  o Legal and Regulatory Departments
  o Investor and Corporate Relations
  o Competitive intelligence
  o Clinical Development
• Represent Paratek with key societies/agencies (IDSA, NIH, CDC, ASM)

Candidate Requirements:

• Advanced scientific degree (M.D., D.O., Ph.D.,Pharm.D.) or equivalent required (relevant residency and/or fellowship experience preferred)
• At least 4 years of related experience (academic, research, clinician, consulting or industry experience)
• Clinical or academic experience within infectious disease therapeutic area required (anti-bacterial experience preferred)

Preferred Experience:

• An established track record of effective and influential oral presentations within the healthcare profession
• Preferred 3-5 years’ prior experience working in the pharmaceutical industry or related experience with medical or scientific focus
• Exceptional verbal and written communication skills required
• Experience with clinical studies, post marketing studies, or Investigator Initiated Research
• Demonstrated ability to work independently and in collaborative team environment
• Key leadership competencies:
  o Builds strong relationships with external and internal stakeholders to achieve goals and to enable higher performance
  o Learns quickly and adapts easily to change
  o Creates a learning environment, open to suggestions and experimentation for improvement
  o Embraces the ideas of others, nurtures innovation, and manages innovation to reality

Additional Information:

• Technology needs: Microsoft Office (Word, Excel, PowerPoint and Outlook)
• Travel requirements (%): Requires approximately 50% travel
• Valid and current driver’s license and current auto insurance is required