



POSITION TITLE:

Manager, Science & Industry Affairs

COMPENSATION:

Based on experience. Position is full time. ARM offers a competitive benefits package.

LOCATION & TRAVEL:

This position will be located in ARM's downtown Washington D.C. office. We will also consider remote candidates based in major biotech clusters. Post COVID, this position will require an estimated 20% travel - both domestic and international.

POSITION OVERVIEW:

The Manager of Science and Industry Affairs is a full-time position central to the expansion of ARM and the field. This position presents the right candidate the opportunity to network throughout the regenerative medicine community and to establish broad expertise in sector scientific and commercial developments.

RESPONSIBILITIES:

- Report to the Vice President of Science and Industry Affairs and assist in the day-to-day activities of ARM's technical committees and developing company committee, including: agenda preparation, action item follow up, presentation preparation etc.
- Research and provide analyses based on publicly available information from the press, industry reports, webinars, scientific publications, proprietary databases, as well as conversations with ARM members.
- Assist with moving ARM's 2022 Science and Technology (S&T) priorities and cell & gene manufacturing best practice projects forward.
- Participate in planning and execution of ARM S&T and early-stage company-focused events, including webinars, workshops, and panel discussions.
- Interact regularly with ARM member organizations to assess scientific and commercial developments in the field and their impact on the sector.
- Support ARM's policy development, membership recruitment and collaborations.
- Assist in the analysis and preparation of ARM's sector data reports and other publications.

SKILLS & EXPERIENCE:

- Advanced degree in bioscience, biomedical engineering or chemical engineering.
- 2-5 years' experience in the Cell and Gene Therapy in a technical role. Technical marketing experience a plus.
- Interest in working with ARM member organizations on pre-competitive collaborations and supporting the growth of early-stage companies.
- Strong communication skills. Demonstrated ability to present and explain data (verbally, in writing, and graphically).
- Basic knowledge of the manufacturing principles used for cell therapy and/or viral vector manufacture, with an interest in expanding learning in this area. Basic knowledge of Chemistry, Manufacturing, and Controls (CMC) principles. Knowledge of Quality by Design (QbD) principles and IND, clinical, and BLA activities is a plus.
- Interest in a small, start-up environment with high expectations.
- Initiative, accountability and the ability to work well with others.
- Commitment to delivering value to ARM members.
- Proficiency in MS office software

ABOUT THE ALLIANCE FOR REGENERATIVE MEDICINE

The Alliance for Regenerative Medicine (ARM) is the leading international advocacy organization dedicated to realizing the promise of regenerative medicines and advanced therapies. ARM promotes legislative, regulatory, reimbursement and manufacturing initiatives to advance this innovative and transformative sector, which includes cell therapies, gene therapies and tissue-based therapies. Early products to market have demonstrated profound, durable, and potentially curative benefits that are already helping thousands of patients worldwide, many of whom have no other viable treatment options. Hundreds of additional product candidates contribute to a robust pipeline of potentially life-changing regenerative medicines and advanced therapies. In its 12-year history, ARM has become the voice of the sector, representing the interests of 425+ members worldwide, including small and large companies, academic research institutions, major medical centers and patient groups. To learn more about ARM or to become a member, visit <http://www.alliancerm.org>.

Interested applicants should send a resume and cover letter to Jeff Hirsh at jeff.hirsch@vitanovaconsulting.com.