



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 global 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.

POSITION TITLE:

Manager, Data & Analytics – this is an exciting opportunity for the right professional to leverage data to help change the healthcare paradigm.

COMPENSATION:

Based on experience. Health, dental & vision insurance + 401(k).

LOCATION:

Position is full time and based in Washington, D.C. There may be some domestic and international travel (5%).

POSITION OVERVIEW:

The Manager, Data & Analytics will report to the Director of Public Affairs and serve as ARM's data expert to help tell the story of the cell and gene therapy sector's impact and evolution. Additionally, this role will manage an important upcoming analytical initiative to demonstrate the value of cell and gene therapies. The position will also partner closely with the Senior Vice President of Global Public Affairs and the Vice President of Science & Industry Affairs.

RESPONSIBILITIES:

- Manage and update ARM's data repository of developers, financing, and clinical trials and manage the day-to-day relationship with ARM's data vendor.
- Identify trends and make forecasts based on existing data sets, and work with data vendor to identify new data sets that will shed light on the sector.
- Create compelling data visualizations for use in ARM presentations for the public, policymakers, and other stakeholders.
- Partner with Director of Public Affairs to leverage data in support of

- ARM's thought leadership efforts
- Work closely with public affairs colleagues to conceptualize ARM's sector reports and to leverage data in creative ways to support ARM's day-to-day advocacy at the US federal and state levels, and in Europe
- Compile and analyze data in support of ARM's policy development, communications, and committee work
- Educate ARM colleagues, member organizations and external stakeholders about the sector by leveraging data findings and analysis
- Project manage ARM's upcoming multi-year value initiative to demonstrate the value (vs. cost) of cell and gene therapy for patients, healthcare systems and society writ-large by working with senior leaders to identify a framework and project management timeline, as well as identifying potential study authors and refining value-benefit outlines for a series of studies. Work closely with study authors, and manage the production of the studies, including lay-friendly executive summaries.
- Partner with public affairs colleagues to extract the most compelling data from the studies and present in digestible format to a range of audiences

SKILLS & EXPERIENCE:

- 5-7 years' experience in data analysis and/or health economics.
- Exceptional analytical, verbal and written communications skills.
- Experience in healthcare, life sciences, or public health; experience in the cell and gene therapy sector a plus.
- Experience with cost-benefit analyses and economic impact studies
- Familiarity with clinical trials processes and registries, and the reporting of clinical trials data
- Demonstrated ability to project manage multiple and complex projects at the same time.
- Highly proficient in Microsoft Excel, Tableau or similar data visualization software, as well as PowerPoint
- Seeking energetic, go-getter – accomplished in seeing around corners & making things happen. Team player who lives and breathes collaboration.
- Proven ability to translate complex healthcare terminology into easily understandable information for policymakers.
- Exhibits calm under pressure and when working against deadlines.
- Demonstrates highly professional demeanor and excellent interpersonal skills
- Takes initiative and is a quick learner
- BS/BA required; MS/MA/MBA preferred