

Stealth BioTherapeutics is an innovative biopharmaceutical company committed to bringing patients mitochondrial targeted therapies to treat both common and rare diseases. Driven by a desire to help patients with unmet treatment needs, our team collaborates with well-recognized institutions, physicians and scientists to develop the next generation of therapies focusing on mitochondrial dysfunction in many diseases.

**Job Title:** Evidence, Value, and Outcomes Scientist (EVOS): Medical Affairs

**Position Summary:**

In this newly-created position, you'll serve as an Health Economics & Outcomes Research (HEOR) and Value Evidence (VE) specialist developing short and long-term evidence, publications, strategy, and budget to establish the value proposition of Stealth's therapies and services which target mitochondrial dysfunction and associated genetic mitochondrial diseases. Deliverables will support all Medical Affairs communication channels and will primarily include the development and implementation of research projects and data systems needed to build the Value Evidence dataset.

The Evidence, Value and Outcomes Scientist (EVOS) will report to the Senior Director of Medical Affairs and will work collaboratively with the New Product Planning Senior Director and the Director of Medical Science Liaisons.

**Responsibilities:**

- Build the dataset on the epidemiology of mitochondrial disorders and the value proposition of Stealth's therapies
- Provide leadership, strategic direction, and tactical plans for generation of real world evidence (RWE), HEOR, and VE
- Deliver all aspects of project management, including RFP development, selection of research partners, contract execution, budget planning, protocol design, analytic plan development, oversight of data collection/acquisition, data analysis, and translation of research findings into publications that align our medical strategies
- Implement HEOR programs and studies to support research collaborations with clinical investigators; develop innovative partnerships with stakeholders at health plans, integrated health systems, pharmacy benefit managers (PBMs), and specialty pharmacy providers in conjunction with these programs and studies
- Convert RWE, HEOR, and VE into scientific, health outcome, and disease awareness presentations (or other forms of scientific exchange) to be used by the Medical Affairs team during interactions with national and select regional managed care organizations, as well as medical professionals involved with formulary decisions
- Support product pre-launch, launch and post-launch activities and communication plans
- Participate in scientific and medical congresses; maximize internal and external customer engagement opportunities during medical congresses

**Competencies:**

- Excellent interpersonal communication, presentation and project management skills

- Ability to clearly communicate complex information to colleagues and health care decision makers
- Strong analytical skills; ability to understand and interpret scientific research
- Proficiency in conducting health economics, health services research studies, real world research and the evaluation of health care interventions
- Demonstrated ability in objective setting and plan execution; ability to work on multiple projects simultaneously and effectively prioritize workload
- Organized, able to meet timelines in fast-paced environment with strong attention to detail
- Innovative thinker who sees the big picture and can drive operational execution
- Self-starter and team player with a strong results orientation
- Ability to nimbly “flex” between strategy and operational execution

**Requirements:**

- Masters, MD, DO, PharmD, or PhD degree in related field
- 5+ years of related experience in health economics, outcomes research, pricing, reimbursement, medical affairs and/or portfolio analysis, with at least 2 years in the pharmaceutical industry, payor or healthcare industry. Experience in preparing or reviewing materials for drug formularies
- Experience in the disciplines of Neurology or Rare Diseases is preferred; Ophthalmology is a plus
- Keen knowledge of health care systems in the U.S. as well as big data and applications,
- Demonstrated track record of peer-reviewed scientific publications, dossier development, and strategic, customer-focused HEOR tool development
- HQ based role; flexibility to travel up to 25% overnight