Senior Manager, Economic Modelling

Job ID REQ-10050474 May 06, 2025 India

Summary

To support the development, dissemination, and maintenance of Value & Access deliverables for selected key strategic asset/s for a specific disease/condition. Deliverables: Indirect treatment comparison, Cost effectiveness models, budget impact models and their updates, and other activities as directed by clients across Novartis

About the Role

Location - Hyderabad

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Key Responsibilities:

- Develop optimal knowledge and experience in Health Economic Modeling and Evidence Synthesis
- Develop and maintain the qualitative and/or quantitative deliverables as per the client requirements in accordance with the agreed standard process and timelines
- Liaise with clients on project schedule/planning of deliverables
- Ensure that the new associates/junior colleagues deliver quality deliverables by providing guidance and performing QC/review
- Support clients to conduct feasibility assessment and update indirect treatment comparisons as and when required
- Deliver adhoc trial data based statistical requests and activities
- Support the development of additional guidance and training materials (i.e. checklists, QA processes etc.)
- Develop long-term, peer-level relationships with key clients
- Take responsibility and accountability to train, mentor, coach and also ensure functional development of new associates/junior colleagues within V&A team
- Perform effective project management and stake-holder management
- Contribute to V&A initiatives / work-streams
- Complies with and support group's project management tool, standards and policies.
- Maintains records for all assigned projects including archiving. Maintains audit, SOP and training compliance

Essential Requirements:

- Undergraduate degree in a relevant scientific discipline plus graduate degree (Masters or PhD) in relevant discipline (including health economics, statistics, biostatistics, epidemiology, health services research, public health, or business management)
- Proficiency in 'English' is a pre-requisite; while knowledge of other in-scope country languages would be an advantage
- Pharmaceutical domain knowledge
- MS-Office skills (MS-Excel, MS-Word, and MS-Power-point)
- 7+ years conducting Quantitative evidence synthesis or health economic modeling for pharmaceutical products in pharma industry, contract research organization, or academic institute; or experience in a closely related discipline within the pharma industry (e.g. clinical research, statistics, epidemiology, trial data analytics)
- Ability to work, prioritize, and drive projects independently.

Commitment to Diversity and Inclusion:

Novartis is committed to building an outstanding, inclusive work environment and diverse teams' representative of the patients and communities we serve.

Accessibility and accommodation:

Novartis is committed to working with and providing reasonable accommodation to individuals with disabilities. If, because of a medical condition or disability, you need a reasonable accommodation for any part of the recruitment process, or in order to perform the essential functions of a position, please send an e-mail to diversityandincl.india@novartis.com and let us know the nature of your request and your contact information. Please include the job requisition number in your message

Why Novartis: Helping people with disease and their families takes more than innovative science. It takes a community of smart, passionate people like you. Collaborating, supporting and inspiring each other. Combining to achieve breakthroughs that change patients' lives. Ready to create a brighter future together? https://www.novartis.com/about/strategy/people-and-culture

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Benefits and Rewards: Read our handbook to learn about all the ways we'll help you thrive personally and professionally: https://www.novartis.com/careers/benefits-rewards

Division

Operations

Business Unit

Universal Hierarchy Node

Location

India

Site

Hyderabad (Office)

Company / Legal Entity

IN10 (FCRS = IN010) Novartis Healthcare Private Limited

Functional Area

Market Access
Job Type
Full time
Employment Type
Regular
Shift Work
No

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