



**Job Title** : Manager, Enterprise, Biomedical Innovation  
**Department** : NHIC  
**Business Entity** : National Health Innovation Centre Singapore (NHIC)

## Overview

The [Consortium for Clinical Research and Innovation, Singapore](#) (CRIS) brings together five national R&D, clinical translation and service programmes to advance clinical research and innovation for Singapore, and establish important capabilities for a future-ready healthcare system.

The Business Entities under CRIS include:

- [Singapore Clinical Research Institute](#) (SCRI)
- [National Health Innovation Centre](#) (NHIC)
- [Advanced Cell Therapy and Research Institute, Singapore](#) (ACTRIS)
- [Precision Health Research, Singapore](#) (PRECISE)
- [Singapore Translational Cancer Consortium](#) (STCC)

Together, CRIS makes a positive difference to Singapore patients and researchers by ensuring that these clinical research platforms and programmes are at the cutting edge of capability development and innovation. If you are as passionate as we are in clinical trials and research, we want you!

The National Health Innovation Centre (NHIC) fund the translation and development of medical innovations from Singapore's clinical sector, and provide strategic guidance and connection to industry partners, accelerating the pathway to impact in healthcare. NHIC programmes catalyse the translation of clinical innovations towards commercially viable products that benefit patients and healthcare.

NHIC is looking for outstanding individuals for the role of **Manager, Enterprise, Biomedical Innovation** to join us on our journey to create an impact in Healthcare

## What you will be working on

### Key Responsibilities include

- Key role: To enhance the Enterprise function in project management, marketing, communications, go-to-market strategies and partnerships. You must be strong in evaluating and identifying biomedical science projects with potential clinical and commercial outcomes.
- Core Function: Marketing and commercialisation of Intellectual Property (IP) developed through NHIC support. This includes licensing support to the clinical institutions such as valuation and negotiation of licensing deals, and market analyses of selected technologies and IP in biotech/biomedical science. You will be expected to establish partnerships with key stakeholders in the innovation, tech and venture community to accelerate the go-to-market strategies for projects gearing towards spinning off and industry commercialisation.
- Day-to-day activities include project management, support and guidance to clinician-led project teams funded by NHIC's innovation development grants.
- Support and manage assigned biomedical projects and deliverables, coordinate and conduct project reviews and evaluation panel meetings, review and evaluate project proposals and invention disclosures.
- Working with various local government grant agencies and incubators/accelerators to support the projects.

## What we are looking for

- Minimum Qualifications: Degree in Biomedical Sciences (e.g. cell and molecular biology, biochemistry, cell therapy, genomics, medicinal chemistry, etc.) with exposure to business, marketing and communications.
- Minimum 3-5 years facilitating the translation and commercialisation of biomedical science or clinical innovations. Candidates with experience in one or more of these fields would be preferentially selected:
  - (1) Marketing and communications experience, including writing of speeches and admin briefs, developing PR material, managing social media, media engagement and events management;
  - (2) Product development in a biomedical sciences, pharma, biotech or medtech company;
  - (3) Project management or clinical development in a biomedical or clinical institution/university;
  - (4) Business Development role in a biomedical sciences, pharma, biotech or medtech company, or research organisation, institution, hospital or university;
  - (5) Relevant working experience in biotech/medtech startup, venture capital, venture builder, accelerator or corporate innovation unit.
- Candidates should have some experience facilitating partnerships with industry (e.g. venture capital, startups, corporates, international partners) for commercial purposes.
- Strong analytical ability with good problem solving and management skills. Proactive, responsible and detail oriented, with the ability to identify and manage organisational risks.
- Strong organisational, interpersonal, communication, and writing skills. Some experience in PR/comms, marketing or events would be an advantage.
- Able to multi-task and work independently as well as part of cross-functional teams.
- Candidates with good leadership and management potential will be considered for senior positions and career development opportunities. Designation and remuneration will comensurate with candidate's experience and expertise.

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**Consortium for Clinical Research and Innovation, Singapore Pte Ltd (Reg No: 200812355Z)**

*CRIS is a wholly-owned subsidiary of MOH Holdings*

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## What you need to know

Successful candidate will be offered a 3-year renewable contract. Please send your application to [career@cris.sg](mailto:career@cris.sg) with the subject **Manager, Enterprise, Biomedical Innovation** . We regret that only shortlisted candidates will be contacted. For more information about CRIS and the Business Entities, visit our websites below:

- CRIS – <https://www.cris.sg>
- SCRI – <https://www.scri.edu.sg>
- NHIC – <https://www.nhic.sg>
- ACTRIS – <https://www.actris.sg>
- PRECISE – <https://www.npm.sg>
- STCC – <https://www.stcc.sg>