



NHG Centre for Medical Technologies & Innovations (CMTi) Clinician Innovator Preparatory Programme (CiPP) INFORMATION SHEET

1. INTRODUCTION

- 1.1. The NHG CMTi Clinician Innovator Preparatory Programme (CiPP) aims to introduce clinicians to the foundational skills and knowledge required for health technology (HealthTech) innovation through innovation training and project experience, as well as to foster a healthy innovation culture in NHG.
- 1.2. Awardees are required to complete the programme within two years.
- 1.3. The programme comprises of three components:
 - a) An award quantum of S\$13,000;
 - b) A comprehensive foundational innovation training curriculum; and
 - c) Mentorship
- 1.4. The programme is overseen by the NHG Centre for Medical Technologies and Innovations (CMTi) Committee which comprises of key subject matter experts from NHG institutions.

2. ELIGIBILITY

- 2.1. Applicants should be doctors (i.e. clinically qualified with MD/MBBS/BDS) or health science / healthcare professionals with non-medical degrees, such as nurses, pharmacists and other allied health professions with primary appointments at NHG institutions.
- 2.2. All applicants should also fulfil the following criteria:
 - a) Demonstrate interest in HealthTech innovation and intention to develop himself/herself as a Clinician Innovator (CI) but have little or no innovation experience; and
 - b) Able to commit time to complete the required courses under the CiPP training curriculum and project within the award period.
- 2.3. Awardees and applicants of NMRC Human Capital Awards and Talent Development Programmes such as Transition Award (TA), Clinician Innovator Award (CIA), Clinician Scientist Award (CSA), HPHSR CSA (HCSA) and Singapore Translational Research Investigator Award (STaR), will not be eligible for the CiPP.

- 2.4. Applicants are recommended to commit an estimated 0.1FTE to complete their innovation project within the award period, with the approval from their Reporting Officer.
- 2.5. Applicants are to note that the proposed project:
 - a) Must be a HealthTech product innovation project that aims to potentially address unmet clinical needs in healthcare

 (Note: Scope of proposals pertaining to the development of new software (e.g. digital apps, artificial intelligence for diagnosis and/or intervention, etc.) shall be limited up to prototyping

and pre-clinical testing (i.e. inclusion of clinical trials involving patient data is not allowed);

- b) Must be a project with specific aims to be achieved within the award quantum;
- c) Must be able to achieve the set objectives within the award term:
- d) Must specify the plans for obtaining follow-up grants for subsequent Proof of Concept and/or Proof of Value.
- 2.6. Interested clinicians are strongly encouraged to contact the CiPP Secretariat for discussion on suitability of the programme prior to submitting an application.
- 2.7. To provide support for applicants in scoping their projects and for feedback on their proposals, there will be coaching sessions held during the Call period. All applicants are encouraged to register for this session with NHG CMTi as soon as there is interest to submit an application and at least 2 weeks prior to the call deadline. Registration is on a first-come-first serve basis and timeslots are subjected to the coaches' availabilities. Register for a coaching session here or scan the QR code on the right.



- 2.8. Applicants are required to seek endorsements for their applications from the following personnel:
 - a) Reporting Officer (RO);
 - b) Head of Department (HOD);
 - c) Director/Chief/Head of Family Group (applicable for health science / healthcare professionals only); and
 - d) Director of Research (DOR).

3. FUNDING SUPPORT AND TRAINING

- 3.1. Each awardee will receive an award quantum of up to S\$13,000 for up to 2 years.
- 3.2. Within this award quantum, S\$3,000 is ring-fenced for the fees of required courses under the CiPP training curriculum (refer to Annex 1). The required training courses must be completed within the 2-year award tenure.
- 3.3. The remaining S\$10,000 may be utilised as project funding (in accordance to the CiPP Funding Guidelines) and as further top-up for required CiPP training course fees, if the awardee is unable to secure funding support for training from his/her department/institution.
- 3.4. Award renewal is generally not allowable.

4. MENTORSHIP

- 4.1. Each applicant is required to nominate a mentor who is an institution representative on the NHG CMTi Committee (refer to Annex 2). The CiPP Secretariat may help to facilitate the matching of appropriate mentor if required.
- 4.2. Each applicant will receive mentorship in the following areas:
 - a) Guidance in their clinician innovator career development
 - b) Advice on their innovation project
 - c) Navigation to appropriate innovation resources
 - d) Engagement in institution or NHG cluster level innovation activities and initiatives
- 4.3. Applicants may propose other qualified NHG mentor(s) that is not part of the NHG CMTi Committee, with justifications and, subject to approval.
- 4.4. During the award, awardees will be granted access to the subject matter experts on an adhoc basis in area(s) of their own interest. Proposed topic areas may include venture building, medical technology development cycle, medical device regulatory affairs, intellectual property, etc. This will be subsequently facilitated by NHG CMTi.

5. REQUIREMENTS OF THE PROGRAMME

5.1. Key Performance Indicators (KPIs) / Deliverables

KPI / Deliverable	Details
Completion of CiPP Training Curriculum	To fulfil the training requirements under the CiPP curriculum within the award tenure
Completion of Innovation Project and Fulfilment of Required Project Deliverables	To be demonstrated through CiPP Interim/ Final reports
Application to New Competitive Grant Funding for Innovation Project	Extramural or Intramural

5.2. Assessment

Awardees are required to submit an Interim Progress Report and a Final Report within 1 month after the mid-point of award and 3 months from the end of funding period respectively.

Awardees are required to present to the CMTi Committee at the mid-point and/or at the end of the CiPP award period.

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Awardees are required to report their research and innovation achievements up to 5 years after the end of the award period.

6. APPLICATION PROCESS

- 6.1. Applicants must comply with the requirements of NHG Domain Specific Review Board (DSRB) to be the PI of the proposed project, and ensure that they have met the minimum training requirements of NHG DSRB and/or other regulatory body (e.g. Health Sciences Authority (HSA) if applicable.
- 6.2. Applicants are required to submit all application documents **in softcopy** to the CiPP Secretariat at NHG Group Research through their Institution's Clinical Research Unit / Clinical Research and Innovation Office (CRU/ CRIO):
 - a) Application Form;
 - b) Applicant's Curriculum Vitae (CV); and
 - c) Mentor(s)' CV applicable only if he/she is not from the NHG CMTi Committee.
- 6.3. The Institution's CRU/ CRIO will set an <u>internal deadline</u> for the above submission, and ensure that the documents reach the CiPP Secretariat by the stipulated deadline. Please check with your institutions for the deadline. Applications submitted after the call closing date and time will not be considered.
- 6.4. The Application Form can be downloaded from the NHG Research Website (www.research.nhg.com.sg) from the opening date of the Call for Applications.
- 6.5. Ethics applications are to be submitted to NHG DSRB, relevant IRBs or other regulatory bodies for review after award recommendation, if applicable and if not already done so. The CiPP Secretariat will coordinate with shortlisted applicants on these matters.
- 6.6. Please allow up to 3 months from the Call closing date for processing and review of applications.

7. APPLICATION EVALUATION CRITERIA

- 7.1. The applications will be reviewed based on the following criteria:
 - a) Proposed project's aims, methodologies, budget, measurable outcomes, and significance of potential healthcare impact
 - b) Applicant's level of interest and commitment in innovation;
 - c) Applicant's immediate plans for innovation (e.g. ongoing projects, grant applications, etc.); and
 - d) How innovation fits in with applicant's future career plans

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8. CONTACT INFORMATION

For more information, please refer to the NHG Research Website at www.research.nhg.com.sg and/or contact the CiPP Secretariat:

Ms Adeline ChanMs Valerie YeoTel: 6340 2414Tel: 6496 6021

NHG CiPP Training Curriculum

Core courses are compulsory.

For elective courses, awardees are required to complete <u>at least one course</u> of their choice from <u>each category</u>. Awardees may also propose other relevant courses not listed in the table, with justification, and subject to CMTi Committee's approval.

Please refer to the respective course provider's website for the latest course fees.

Category	Туре	Course Title	Course Provider	Duration	Course Fees (incl. of GST) Accurate as at time of print
	Core	Good Clinical Practice (GCP) Online (self-directed; 1 month online access)		14 hours	\$663.40
Basic Research Methodology	Elective	 Research Preparatory and Study Design Biostatistics Manuscript Writing and Poster Presentation Grant Writing and Management Introduction to Evidence in Healthcare Questionnaire Design Prognostic Model Course 	NHG Group Research	1 day 3 days 0.5 day 1 day 1 day 1 day 1 day 1 day	\$385.20 \$823.90 \$267.50 \$492.20 \$535.00 \$577.80 \$524.30
Health Technology (HealthTech) Innovation	Core	NHG MedTech Course Design Thinking for Healthcare Innovation: Focusing on Identifying and Inventing for	NHG Group Research^	1 day 2 days	\$107.00 \$609.90
		Unmet Need* 3. Biodesign Bootcamp: Deep Dive Into Healthtech Innovation With An End In Mind*	<u>Singapore</u>	5 days	\$1685.25
	Elective	4. Design Thinking for Healthcare Innovation: An Overview5. An Introduction to Product Development and	Biodesign#	1 day	\$272.85
		Quality Management System for Health/Medtech Innovations		1 day	\$304.95

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Category	Туре	Course Title	Course Provider	Duration	Course Fees (incl. of GST) Accurate as at time of print
Health Technology (HealthTech) Innovation		Business Model Innovation for Healthcare Innovations	Singapore	3 days	\$914.85
		7. Business Implementation for Health/Medtech: Project to Market Overview	Biodesign#	2 days	\$609.90
		Prototyping and User Interface Design for Web App Development	SMU [#]	3 days	\$513.60
		Medical Device Regulatory Management (Certificate Course)	Asia Regulatory Professionals Association (ARPA)	Self-directed; 1 month online access	~\$700.00
	Core	NHG IP Management Seminar	NHG Group Research^	1 day	\$107.00
Intellectual Property (IP)	Elective	2. IP Management Course for Public Agencies		2 x 0.5 days	S481.50
		Avoiding Copyright Infringement for Public Officers		2 x 0.5 days	S481.50
		4. IP Management in R&D – Understanding the National IP Protocol (NIPP) and Master Research Collaboration Agreement (MRCA)	IPOS (IP Academy)	2 x 0.5 days	\$577.80
		5. Navigating IP Issues in R&D Collaborations		2 x 0.5 days	\$577.80
		6. How to Perform Prior Art Searches		1 day	\$513.60

^{*}Awardees may choose to attend either the 2 day workshop or 5 day boot camp to fulfil the core course requirement depending on schedule feasibility and interest.

[^]For courses offered by NHG Group Research, GST will not be charged for the fees claimed under the CiPP award quantum.

[#]Fees for Singapore Biodesign and SMU courses are indicative based on FY2022 and after Skillsfuture subsidies available for Singapore Citizens <40 years old and SPRs.

NHG CMTi Committee Members

Each applicant is required to nominate a mentor who is an institution representative on the NHG CMTi Committee. Applicants may approach any members listed in the table below or contact the CiPP Secretariat to help facilitate the matching of appropriate mentor if required.

Institution	Name	Position(s)
		CMTi Clinical Director
	A/Prof Tey Hong Liang	Senior Consultant & Director of Research, National Skin
		Centre
NHG HQ	A/Prof Yong Keng Kwang#	Group Chief Nurse
NHG HQ		Group Chief Clinical Informatics Officer
	Adj Asst Prof Eric Wong	Senior Consultant, Emergency Department, Tan Tock
		Seng Hospital
	Mr Huan Boon Kean	Group Chief Information Officer
Institute of	A /D ():	Regional Chief & Senior Consultant, Department of
Mental Health	A/Prof Jimmy Lee	Psychosis
Khoo Took	De Die Mare Heier	Head & Senior Consultant, Department of Anaesthesia
Khoo Teck	Dr Bin Wern Hsien	Medical Director, Admiralty Medical Centre
Puat Hospital	Dr Eugene Yang	Senior Consultant, Department of General Surgery
	A/Prof Tan Cher Heng	Senior Consultant, Department of Diagnostic Radiology
		ACMB (Clinical Research and Innovation)
	Adj A/Prof Leong Khai Pang	Senior Consultant, Department of Rheumatology,
		Allergy and Immunology
Tan Tock		Director, Special Projects (Centre Grant)
Seng Hospital	Dr Loh Yong Joo	Head & Senior Consultant, Department of Rehabilitation
Serig Hospital		Medicine
		Director, Clinical Innovation, Clinical Research &
		Innovation Office (CRIO)
	Dr Shawn Vasoo Sushilan	Senior Consultant, Department of Infectious Diseases
		Clinical Director, National Centre for Infectious Diseases
	Adj A/Prof Ernest Kwek	Chief & Senior Consultant, Department of Orthopaedic
Woodlands Health		Surgery
		Clinical Director, Research
	A/Prof Koh Kwong Fah	Senior Consultant, Department of Anaesthesia
	AT 101 ROTT RWONG FAIT	Clinical Director, Clinical Services
NHG	Dr Valerie Teo	Family Physician-Consultant
Polyclinics		Head, Kallang Polyclinic

^{*} Nursing and allied health applicants may approach A/Prof Yong Keng Kwang as mentor instead of committee members from their own institution if preferred.