WORKSHOP ON HEALTH TECHNOLOGY ASSESSMENT: SELECTING THE HIGHEST VALUE CARE



JANUARY 7 - 8, 2020 SOFITEL HOTEL MANILA, PHILIPPINES

SUMMARY



The training will provide an overview of how to conduct and use HTA to support decision-making about technology and health policy at the national level. While some technical details of HTA will be introduced, this is not an advanced course and is not intended to enhance technical skills in conducting economic evaluation models. The 2-day training will conducted form be in the of presentations, group discussions using case studies and short individual practical exercises.

Zarget Audience

- Policy makers
- Healthcare professionals and administrators
- **Researchers and Academia**
- Professionals in the pharmaceutical or consultancy industries



Objectives

- Introduction to HTA and learn how it is conducted
- Learn about conducting and reporting health economic evaluations in accordance with best practices applicable to the region
- · Understand what are the other important factors in policy decisionmaking that can be incorporated into the HTA process



- Model-based health economic evaluation Markov models
- Using EQ5D to elicit health state preferences in case scenarios

Trainers



A/Prof Ahn Jeonghoon Ewha Womans University, South Korea



Ms Anne Julienne M. Genuino Department of Health, Philippines



Dr Wanrudee Isaranuwatchai Health Invention Technology Assessment Program (HITAP), Thailand



A/Prof Luo Nan NUS Saw Swee Hock School of Public Health, Singapore



A/Prof Ryota Nakamura Hitotsubashi University, Japan



Dr Yot Teerawattananon Health Invention Technology Assessment Program (HITAP), NUS Saw Swee Hock School of Public Health, Singapore



Dr Tessa Tan-Torres Edejer World Health Organisation, Switzerland



Dr Wee Hwee Lin NUS Saw Swee Hock School of Public Health, Singapore

Registration Fee

Participants	Early bird Registration (by 15 Nov)	Standard Registration (after 15 Nov)
Public Sector	S\$450	S\$600
Private Sector	S\$800	S\$1,000
DOH/ PhilHealth staff	S\$250	S\$350

Scan here to register



*Price stated are in SGD, and exclusive of Singapore taxes. Non-refundable.

For more information, please contact hiper@nus.edu.sg

Organised by :







SYMPOSIUM ON HEALTH TECHNOLOGY ASSESSMENT: INTRODUCTION TO POLITICAL ECONOMY OF UNIVERSAL HEALTH COVERAGE



JANUARY 9, 2020 SOFITEL HOTEL MANILA, PHILIPPINES

SUMMARY



The policy symposium will focus on the use of HTA in policy and practice at the country level by Japan, Philippines, Singapore, South Korea and Thailand, as well as at the global level by the World Health Organisation (WHO). Representatives from the authorities and national WHO will share the processes, requirements and policy impact of using inform policy decisions HTA to and recommendations.

🍼 Target Audience

- Policy makers
- Healthcare professionals and administrators
- Researchers and Academia
- Professionals in the pharmaceutical or consultancy industries



📀 Objectives

- To learn about the political economy of Universal Health Coverage (UHC)
- To understand how has the role of HTA evolved in the context of UHC
- To understand the demand and supply of HTA in Asia



- Managing high-cost medicines and devices under UHC
- Assessing non-economic impact of introducing health technologies
- Patient engagement in HTA

Notable Speakers



A/Prof Ahn Jeonghoon Ewha Womans University, South Korea



A/Prof Ryota Nakamura Hitotsubashi University, Japan



Dr Rolando Enrique D. Domingo Department of Health, Philippines



Prof Teo Yik Ying NUS Saw Swee Hock School of Public Health, Singapore



Dr Anna Melissa S. Guerrero Department of Health, Philippines



Dr Wee Hwee Lin NUS Saw Swee Hock School of Public Health, Singapore



Dr Wanrudee Isaranuwatchai Health Invention Technology Assessment Program (HITAP), Thailand



Dr Suwit Wibulpolprasert International Health Policy Program Foundation (IHPF) and Health Invention Technology Assessment Program (HITAP), Thailand

Registration Fee

Participants	Early bird	Standard
	Registration	Registration
	(by 15 Nov)	(after 15 Nov)
Public Sector	S\$250	S\$400
Private Sector	S\$400	S\$500

Scan here to register



*Price stated are in SGD, and exclusive of Singapore taxes. Non-refundable.

For more information, please contact hiper@nus.edu.sg

Organised by :





