

# AI for Science Thematic Workshop on AI in Healthcare and Imaging

28 May 2024 | 8.30am-1.30pm

Level 2 CREATE Seminar Room

## AI in Healthcare and Imaging

A collaborative space for researchers to brainstorm and address most pressing grand challenges in healthcare and imaging that can potentially be tackled through cutting - edge AI innovation.

Registration link:

<https://go.gov.sg/ai4healthimaging>

0800 – 0830	Registration, Coffee/Tea & Light Breakfast
0830 – 0845	Opening Remarks by the AI for Science team
0845 – 1000	<p>Short talks by domain experts on challenges and opportunities.</p> <ol style="list-style-type: none"> <li>1. Professor Robert Morris (Head, Data, Science &amp; Technology Chief Technology Strategist, MOHT)</li> <li>2. Professor Jonty Heaversedge (Director, Health and Social Change Academy, Centre for Healthcare Innovation, Population Health Office, NHG)</li> <li>3. Dr Daniel Ting (Senior Consultant, Singapore National Eye Centre, SingHealth)</li> <li>4. Dr Ian Mathews (Senior Consultant, Emergency Medicine, NUH, NUHS)</li> <li>5. Dr Steven Wong (Chairman, Division of Hyperacute Care, Sengkang General Hospital)</li> <li>6. Dr Alexa Jo (Research Fellow, Center for Biomedical Ethics, Yong Loo Lin School of Medicine, NUS)</li> </ol>
1000-1010	Tea break
1010-1030	AI Snapshot (Series of 2-min blitz by AI leads)
1030 – 1145	<p>Breakout session</p> <p>Topics: next generation medical imaging, remote care and coordination, clinical operations and productivity, population and precision healthcare management, data infrastructure and governance, social impact</p>
1145 – 1230	Networking lunch
1230 – 1300	Sharing by breakout leads
1300 – 1330	Summary & way forward

With support from:

**NATIONAL RESEARCH FOUNDATION**  
PRIME MINISTER'S OFFICE  
SINGAPORE