



21st May 2026 | New Hunt's House, King's College London, Guy's Hospital campus, Great Maze Pond, London SE1 9RT

TIME	SESSION	SPEAKER / AFFILIATION
08:40 - 9:00	Registration + Welcome	
09:10 - 09:30	Digital & AI Literacy in the NHS	<b>Mr James Freed</b> <i>Deputy Director, NHS Digital Academy</i>
09:30 - 09:50	An Introduction to 'AI' in Clinical Practice – Technical Fundamentals	<b>Dr Alex Deng</b> <i>Clinical Lead, NHS Genomic AI Network; Programme Lead, NHS Fellowship in Clinical AI; Clinical Geneticist, GSTT</i>
09:50 - 10:10	AI vs Doctor: Medicolegal Implications	<b>Mr Majid Hassan</b> <i>Partner, Capsticks LLP</i>
10:10 - 10:25	Panel Q&A	
10:30 - 10:50	■ Break + Exhibition + Posters	
10:50 - 11:20	Learning to be a doctor in the age of AI: Lessons from Higher Education.	<b>Prof Kate Borthwick</b> <i>Professor of Digital Education, University of Southampton</i> <b>Dr Peta Coulson-Smith</b> <i>Medical Ethics and Law Subject Lead, Faculty of Medicine, University of Southampton; Consultant Paediatrician &amp; Chair Clinical Ethics Committee, Salisbury NHS Foundation Trust</i>
11:20 - 11:40	AI in Academia: Implications and Insights into Medical Research	<b>Dr Mayur Murali</b> <i>SpR Anaesthesia &amp; ICM; Data PhD Fellow, Imperial College London; Chair PLAN @periopresearch</i>
11:40 - 12:00	Ethics and Responsible AI	<b>Dr Arjun Dhillon</b> <i>Deputy Caldicott Guardian NHS England; General Practitioner</i>
12:00 - 12:15	Panel Q&A	
12:15 - 13:00	■ Lunch	
13:00 - 13:20	How to be a Clinical Innovator in the NHS: 'Diary of a CEO'	<b>Dr Nadine Hachach-Haram</b> <i>Founder &amp; CEO Proximie; Consultant Plastic Surgeon; Director of Clinical Innovation, GSTT</i>
13:20 - 13:40	The path to 'Medical Superintelligence': Opportunities and Challenges	<b>Dr Dominic King</b> <i>VP Health, Microsoft AI; Honorary Clinical Lecturer, Imperial College London</i>
13:40 - 13:50	Panel Q&A	
14:00 - 15:00	Breakout Sessions (see below)	
15:00 - 15:30	■ Break + Exhibition + Posters	
15:30 - 16:00	KEYNOTE: Moving Fast and Not Breaking Things: Regulating AI in Healthcare	<b>Prof Alastair Denniston</b> <i>Professor of Regulatory Science &amp; Innovation; Executive Director of CERSI-AI; Chair of the National Commission into the Regulation of AI in Healthcare</i>
16:00 - 16:20	Patient & Public Involvement in the Age of AI	<b>Prof Henrietta Hughes OBE</b> <i>Patient Safety Commissioner; Deputy Chair, National Commission on AI Regulation in Healthcare; GP</i>
16:20 - 16:40	Digital Leadership: Safe Deployment of AI	<b>Dr Refik Gökmen</b> <i>Deputy Chief Clinical Information Officer; Consultant Nephrologist, GSTT</i>
16:40 - 16:55	Panel Q&A	
		<b>16:55 - 17:30 - Closing Remarks + Networking</b>

#### BREAKOUT SESSIONS (14:00 – 15:00)

AI Lab 101: Fundamentals of AI in Medicine	AI Lab 102: Breaking Down LLMs	AI Lab 103: Introduction to Agents
--	--------------------------------	------------------------------------



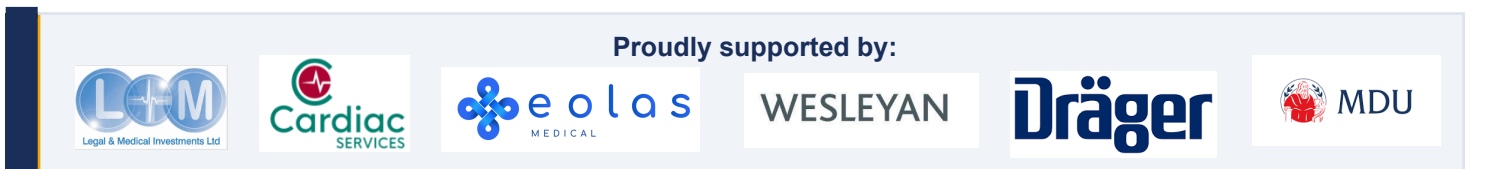


**BREAKOUT SESSIONS — Workshop Guide**

<p><b>01</b></p>	<p><b>AI Lab 101: Practical AI literacy for clinicians</b>  <b>Faculty: Dr Osama Suwar (KSS/FMLM), Dr Aiswarya Nagasubramony (KSS)</b>                  A hands-on introduction to AI for clinicians at every level. This workshop will demystify core AI concepts, explore current and emerging clinical applications, and focus on the safe, practical use of large language models in day-to-day clinical work. It will include prompting techniques, common pitfalls, governance considerations, sustainability and how clinicians and educators can support responsible use of AI in learning, reflection and practice. <u>Laptop required</u></p>	<p><b>Max Candidates</b> 40</p>
<p><b>02</b></p>	<p><b>AI Lab 102: Breaking Down Large Language Models</b>  <b>Faculty: Dr Mayur Murali (Imp), Dr Adam Julius (UCLH)</b>                  This interactive workshop will explore the art and science of LLM prompt engineering, highlighting key pitfalls and how to overcome them, alongside a practical look at agentic tools and how to harness them effectively.</p>	<p><b>Max Candidates</b> 30</p>
<p><b>03</b></p>	<p><b>AI Lab 103: Introduction to AI Agents</b>  <b>Faculty: Dr Justin Healy (UCLH), Dr Mary Madden (GSTT)</b>                  A hands-on session where participants will learn about AI agents and what makes them different from other tools. Teams will be given access to a simple AI agent and will produce a working prototype of a new clinical or educational tool. No technical expertise required. <u>Laptop required</u></p>	<p><b>Max Candidates</b> 30</p>
<p><b>04</b></p>	<p><b>Evidence Based Medicine 2.0: Appraising medical AI</b>  <b>Faculty: Dr Hugh Logan Ellis (SGH), Dr Giles Goatly (QMUL)</b>                  As AI-generated content floods academic publishing, clinicians need sharper tools to distinguish robust evidence from plausible-sounding noise. This session introduces a practical checklist for appraising clinical AI research, covering dataset quality, model transparency, validation methodology, and real-world generalisability.</p>	<p><b>Max Candidates</b> unlimited</p>
<p><b>05</b></p>	<p><b>Training &amp; Career Opportunities in Innovation and AI in Medicine</b>  <b>Faculty: Dr Alex Deng (GSTT/KHP), Beatrix Fletcher (EIT), Dr Alexander Coombs (LIHE/KHP), Terouz Pasha (LIHE/KHP)</b>                  A fireside-chat style session exploring the growing landscape of Innovation, Digital and AI-focused training programmes, fellowships, and career pathways for clinicians. Panellists share their own journeys, offering practical advice on building a portfolio, finding mentors, entrepreneurship and navigating careers.</p>	<p><b>Max Candidates</b> unlimited</p>

EVENT LEADS
Dr Mary Madden, GSTT Dr Gunjeet Dua, GSTT Dr Claire Mallinson, GSTT/KHP Dr Clarissa Carvalho, GSTT

ORGANISING COMMITTEE	
Dr Tariq Ali, QVH Dr Christopher Holt, KCL Dr Alex Evens, GSTT Dr Daveena Meeks, GSTT	Nadine Madden Kai Chilvers Ardavon Moghtaderi Haleema Shireen Thanmay Sachidananda



Register: [bookcpd.com/course/ai-clinical-practice](https://bookcpd.com/course/ai-clinical-practice)

Contact: [aiinclinicalpractice@gmail.com](mailto:aiinclinicalpractice@gmail.com)



**NHS**  
Guy's and St Thomas'  
NHS Foundation Trust

**KING'S  
HEALTH  
PARTNERS**  
KING'S COLLEGE HOSPITAL  
KING'S COLLEGE HOSPITAL  
KING'S COLLEGE HOSPITAL

**CAPITAL doctor**  
getting healthcare right for London

**TAP**  
TAP