



A PARTNERSHIP EVENT: LAUNCHING THE NEXT PHASE

Hosts: The Strategic Partnership of:

University of Reading (UoR) and Royal Berkshire NHS Foundation Trust (RBFT)

Date & Time: Wednesday 2nd July 2025, guest arrivals from 10.30

Location: Meadow Suite, Park House,

University of Reading, Whiteknights Campus,

Pepper Lane,

Reading, Berkshire RG6 6ED

Format: Conference and panel questions

Face to face and virtual attendance

Dress code: Casual business attire

EVENT PROGRAMME

TIME	AGENDA ITEM	Speaker
10:30 Arrivals, Tea & Coffee and Networking		
11.00	Official event opening and welcome speeches	Led by: Robert Van de Noort
11:10	Keynote speakers from Health Innovation Oxford & Thames Valley <u>Professor Gary Ford CBE</u> and <u>Dr James Rose</u>	
12:00 Lunch, Stands, Posters & Networking		
Inaugural lectures by the Trusts Professors of the University of Reading		
12.45	Neil Ruparelia, Professor of Cardiovascular Medicine	
13.15	Matthew Frise, Professor of Intensive Care Medicine	
13.45	Mark Little, Professor of Radiology	
14.15	Liza Keating, Professor of Emergency Medicine	
14.45	Toni Chan, Professor of Rheumatology & Translational Medicine	
15.15 Comfort break & Networking		
15.30	The utility of volatile organic compounds as a diagnostic tool in tuberculosis infection, <i>a</i> Research CIF project	Faisal Kamal & Stephen Elmore
15.45	Platelet function in liver disease: contributions to pathology and patient outcomes, a <i>PhD</i> studentship project	Tyler Horn, Craig Hughes, Matthew Frise, Liza Keating & Jon Gibbins
16.00	An Innovative Strategy to Improve Engagement with Values Training in Healthcare Organisations, a CIF Education project	Andrew Jacques, Dana Kelly & Helen Bilton
16.15	The PCLS Placement Hub	Dan Jones & Rich Harrison
16.30	Health Data Institute – Support & opportunities	Mayoor Dhokia & Will Flannery
16.45	The Strategic Partnership: Launching our new direction	Dr. Janet Lippett & Professor Carol Wagstaff
17:05	Wrap up of the event	Led by: Steve McManus
17.15 onwards Drinks reception and networking		