





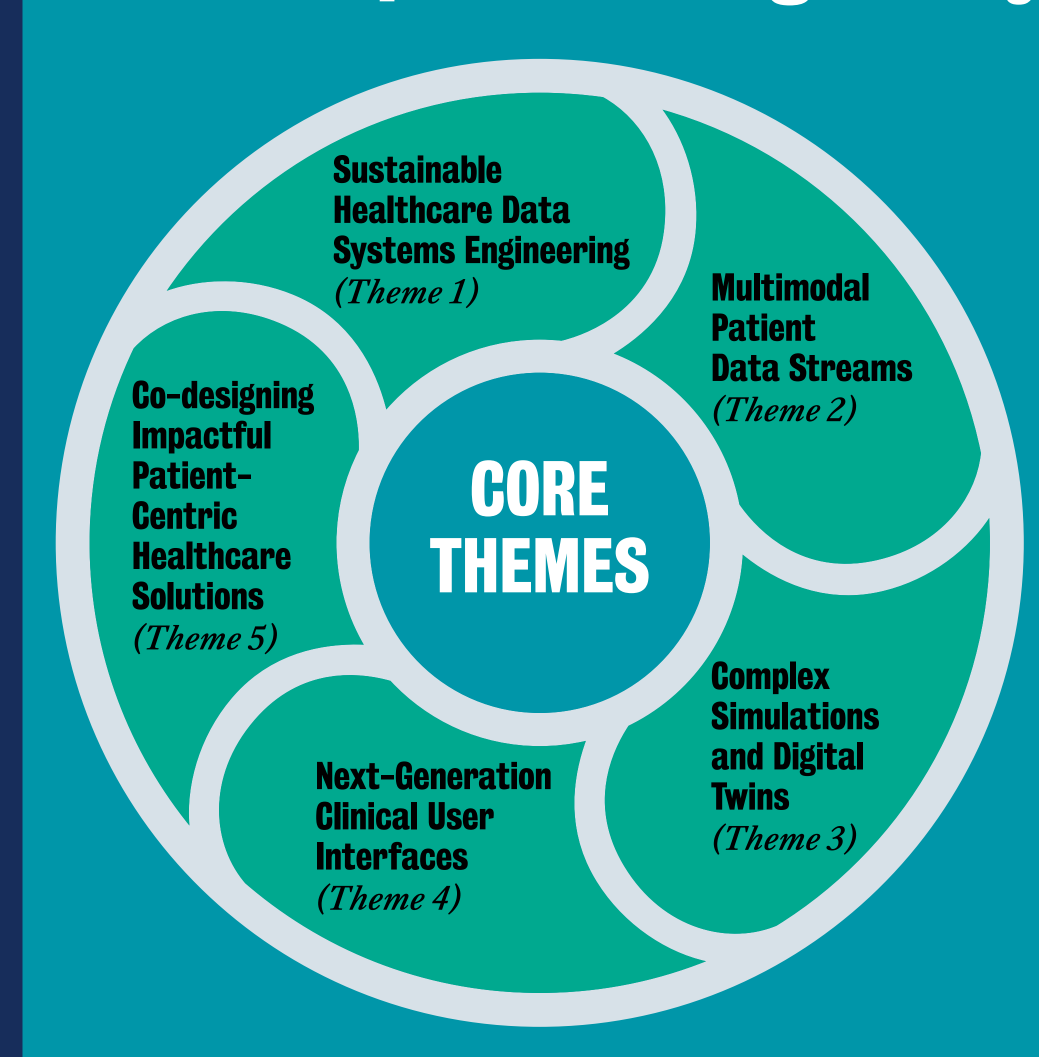


Our vision

Drive-Health trains the next generation of health data scientists and engineers to deliver datadriven, personalised, sustainable healthcare for 2030 and beyond.

Co-created with the NHS, patients, healthtech and pharma, DRIVE-Health will deliver the EPSRC strategy for Transforming Health and Healthcare. We aim to create innovative therapies, drive healthcare system transformation, and step-change improvements in health outcomes and quality of life.

Our unique training ecosystem



- >85 students, 5 cohorts, over 8 years
- Our unique cohort-based doctoral research and training ecosystem is embedded within partner organisations
- Unique informatics-clinicalpartner supervision model
- Expert pool of 100+ supervisors at King's and partners
- Delivering outstanding research opportunities, supervision, mentoring, internships, quality and impact

Meet the team

Leadership



Prof Richard Dobson Co-Director



Prof Vasa Curcin Co-Director



Dr Angus Roberts, Training Lead, Senior Lecturer, Health Informatics

Theme Leads



Theme 1 **Dr Zina Ibrahim** Senior Lecturer, Al for Medicine



Theme 2 **Dr Nick Cummins** Lecturer in AI, Speech Analysis



Theme 3 Dr Steffen Zschaler Reader, Computer Science



Theme 4 **Dr Timothy Neate** Senior Lecturer, Computer Science



Theme 5 **Prof Claire Steves** Professor, Ageing and Health



Our Collaborations

Health tech and Pharma

- LifeArc
- H2 Cognitive Designs
- Janssen
- L'Oréal
- Perron Institute
- Deepc
- Google Health
- AWS
- MEGI Health
- PneumoWave
- IBM
- FitFile
- GSK
- Doccla
- UCB
- IQVIA
- PrecisionLife Metadvice
- Akrivia Health
- Sana Biotechnology
- AWS

Core Clinical and Core Academic

- Agency for Science. Technology and Research Singapore (A*STAR)
- NHS England
- NHS King's College Hospital **NHS Foundation Trust**
- NHS Guy's and St Thomas' NHS Foundation Trust
- NHS Norfolk and Norwich Univeristy Hospitals NHS **Foundation Trust**
- South London and Maudsley **NHS Foundation Trust**
- NHS Lancashire Teaching Hospitals NHS Foundation Trust
- King's College London
- Monash University
- Instituto Italiano di Tecnologia
- Mahidol University

Unique datasets, research and HPC

- IBM
- Nvidia
- Datamind Mayden
- AWS
- CogStack
- TwinsUK
- Lambeth Datanet
- One London
- Zoe Health Study
- RADAR-base
- South London Stroke Registry
- ELIXIR
- Sentinel Stroke National Audit Programme

Acceleration, adoption and entrepreneurship

- ETHOS
- NICE (National Institute for Health and Care Excellence)
- King's Health Partners
- Health Innovation Network
- Helix Data Innovation
- Zinc VC
- Sciences Innovation District
- CPRD
- CPI

Leveraging existing investment

- Engineering and Physical Sciences Research Council
- UKRI
- Centre for Translational
- Informatics (CTI) HDRUK Health Data Research UK
- NIHR Maudsley Biomedical Research Centre
- King's Institute for Artificial Intelligence
- The Alan Turing Institute

Patients and Charity

- British Red Cross
- British Heart Foundation
- MNDA (Motor Neurone Disease Association)
- Evalina London Children's Charity
- Martingale Postgraduate Foundation
- ME Research UK
- Action for ME
- UseMyData