



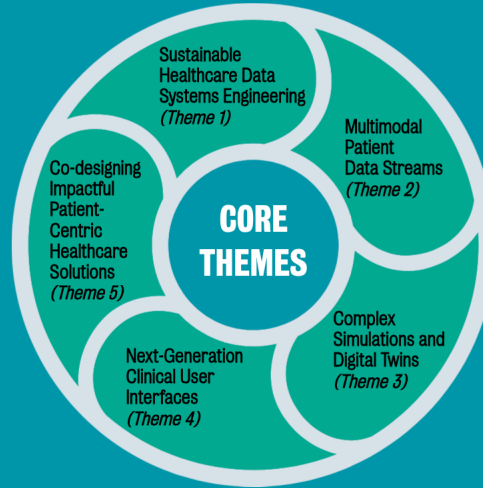
Our vision

Drive-Health trains the next generation of health data scientists and engineers to deliver data-driven, personalised, sustainable healthcare for 2027 and beyond.

Co-created with the NHS, patients, health tech and pharma, DRIVE-Health is delivering the EPSRC strategy for Transforming Health and Healthcare.

Healthcare accounts for 30% of the world's data.

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-clinical-partner supervision model
- Expert pool of 100+ supervisors at King's and partners
- Delivering outstanding research opportunities, supervision, mentoring, placements, quality and impact

Leadership Team



Professor Richard Dobson
Co-Director



Professor Vasa Curcin
Co-Director



Professor Angus Roberts
Training Lead



Theme 1
Dr Zina Ibrahim
Senior Lecturer,
AI 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
Professor Claire Steves
Professor,
Ageing and Health



Theme Leads

Our Collaborations

Core Clinical & Core Academic

Cleveland Clinic London
Guy's & St Thomas' NHS FT
King's College Hospital NHS FT
King's College London
King's Health Partners
King's BHF Centre for Research Excellence
Lancashire Teaching Hospitals NHS FT
Monash University
NHS England
NIHR Maudsley Biomedical Research Centre
Norfolk and Norwich University Hospitals NHS FT
South London and Maudsley NHS FT

Health Tech & Pharma

Akrivia Health
AstraZeneca
BiotrackOS Ltd
BrightTherapeutics
deepc
Doccla
Eli Lilly & Company
GSK
Janssen
MEGI Health
PneumoWave
Precision Health
Sana Biotechnology
UCB

Acceleration, Adoption, & Entrepreneurship

ETHOS
FitFile
H2 Cognitive Designs
Health Innovation Network
Life Sciences Innovation District
Mayden
Metadvice
NVIDIA
OneLondon
Zinc VC

Patients & Charity

Action for ME
Alzheimer's Research UK
British Heart Foundation
British Red Cross
Evelina London Children's Charity
LifeArc
ME Research UK
Motor Neurone Disease Association (MNDA)
The Martingale Foundation
UseMyData

Unique Datasets, Research, & HPC

Agency for Science, Technology and Research Singapore (A*STAR)
Amazon Web Services (AWS)
Clinical Practice Research Datalink (CPRD)
CogStack
Datamind
ELIXIR
Google Health
Health Data Research UK (HDR UK)
Helix Data Innovation
Huawei
IBM
RADAR-base
South London Stroke Registry
The Alan Turing Institute
TwinsUK, ZOE Health Study