MEET THE COHORT 2016-17

SUPPORTED BY

European Union
European Regional Development Fund
<table>
<thead>
<tr>
<th>Section</th>
<th>Section Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Welcome</td>
</tr>
<tr>
<td>02</td>
<td>Who Benefits</td>
</tr>
<tr>
<td>03</td>
<td>Meet the Mentors</td>
</tr>
<tr>
<td>04</td>
<td>Meet the Cohort</td>
</tr>
<tr>
<td>05</td>
<td>Meet the Founding Partners</td>
</tr>
<tr>
<td>06</td>
<td>Meet the Strategic Partners</td>
</tr>
<tr>
<td>07</td>
<td>Meet the Team</td>
</tr>
</tbody>
</table>
This is an exciting time for the DigitalHealth.London Accelerator as we welcome our very first cohort of digital health start-ups and businesses.

The pioneering, year-long programme, the first of its kind in London, is uniquely positioned to provide in-depth knowledge of the NHS to our cohort.

A dedicated team of skilled Digital Health (NHS) Navigators will work alongside the 32 high potential small and medium sized businesses (SMEs), helping them engage with healthcare experts, to understand and respond to the needs of the market and gain first-hand advice on products in development.

With ever-increasing pressures on health and care services, our ambition is to speed up the adoption of innovation at scale, ensuring that greater numbers of patients benefit from emerging new technology, more rapidly.

The Accelerator programme sits within the wider DigitalHealth.London partnership, which accelerates the adoption of digital innovation by linking health and care organisations with digital health innovators for the benefit of patients and populations.

We are very much looking forward to the journey ahead with our cohort, and hope you enjoy learning more about them here – and seeing their innovations develop in the weeks and months ahead.

The DigitalHealth.London Accelerator Team
September 2016
“The creation of DigitalHealth.London, and its Accelerator programme, marks an exciting moment for the capital and Londoners. Our ambition is no less than to bring the transformation that we have all seen in our daily lives through digital advances, into London’s NHS.”

Tara Donnelly,
Chief Executive,
Health Innovation Network

“Digital innovation has the power to directly enhance patient care, improve the sustainability of our systems and transform the way people access NHS services and manage their own health. We are already seeing the benefits to patients and NHS staff as we harness the potential of smart technology and we are investing hundreds of millions to move faster in realising such benefits across the entire health and social care system.”

Professor Keith McNeil,
Chief Clinical Information Officer,
NHS England

“Radical solutions are urgently needed to address the unprecedented challenges that patients face worldwide in accessing high quality sustainable healthcare. I am delighted that the launch of the DigitalHealth.London Accelerator in London - a world city with a population that reflects both global diversity and international healthcare needs - will provide a platform that will enable the creativity of our digital pioneers to deliver real solutions to the complex problems that our patients face.”

Ian Abbs,
Chief Medical Officer,
Guy’s and St Thomas’ NHS Foundation Trust
The Digital Health London Accelerator benefits:

**Founders**
- New products launched
- New contracts
- New paid pilots
- Would recommend programme to a friend

**Patients**
- More digital early adopters and champions

**Economy**
- Organisations adopting SME innovations

**Londoners**
- Digital health companies securing investment
- More jobs in digital health

**Partners**
- Help our partners to deliver their mission
03

MEET THE MENTORS

Our initial group of experts

Dr. Harpreet Sood,
Senior Fellow to CEO,
NHS England

Dr. Ian Abbs,
Chief Medical Officer,
Guy’s and St Thomas’ NHS FT

Pam Garside,
Fellow,
Judge Business School

Professor Keith McNeil,
Chief Clinical Information Officer,
NHS England

Dr. Partha Kar,
Associate National Clinical Director – Diabetes,
NHS England

Mark Kewley,
Director of Transformation and Performance,
NHS Southwark CCG
<table>
<thead>
<tr>
<th>Name</th>
<th>Title/Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>Charles Lowe</td>
<td>Managing Director, DHACA</td>
</tr>
<tr>
<td>Dr. Sami Ansari</td>
<td>Co-Clinical Director, Brent CCG</td>
</tr>
<tr>
<td>Professor Nicholas Peters</td>
<td>Department of Cardiology, Imperial College</td>
</tr>
<tr>
<td>Dr. Junaid Bajwa</td>
<td>Executive Director of Healthcare Services, MSD</td>
</tr>
<tr>
<td>Nishan Sunthares</td>
<td>Chief Operating Officer, Association of British Healthcare Industries</td>
</tr>
<tr>
<td>Dr. Charlie Davie</td>
<td>Managing Director, UCLPartners AHSN</td>
</tr>
<tr>
<td>David Lawson</td>
<td>Head of Procurement, Guy’s and St Thomas’ NHS FT</td>
</tr>
<tr>
<td>Sarah Haywood</td>
<td>Chief Executive Officer, MedCity</td>
</tr>
<tr>
<td>Eamonn Sullivan</td>
<td>Deputy Chief Nurse, University College London Hospitals NHS FT</td>
</tr>
</tbody>
</table>
04
MEET THE COHORT
11 Health & Technologies Ltd | @ostom_i
www.11health.com

11 Health and Technologies Limited is a connected medical device company, where all of our patented devices use Bluetooth® wireless technology to send secure real-time data to most mobile devices, including smartphones, tablets and watches. Our engineering teams work closely with patients, nurses and physicians to create the most elegant and seamless end-user experience across all of our ostomy solutions.

Affigo | @Affigo_io
www.clintouch.co.uk and www.affigo.io

ClinTouch is a smartphone-based platform for a range of mHealth interventions designed to help people with serious mental illness manage their own symptoms, and prevent relapse. Since 2009, randomised trials of ClinTouch have shown it to be safe, acceptable and effective in reducing core symptoms, and able to detect imminent relapse, with major potential savings for the NHS.

Breaking Free Online Limited | @Breaking_Free_
www.breakingfreegroup.com

Breaking Free Group has developed an evidence-based digital treatment programme targeting addictive behaviours, notably drug and alcohol addiction. Research shows that Breaking Free Online reduces substance dependency, improves mood and reduces the anxiety of users. Breaking Free has over 6 years of trading, 14 published academic papers and customers that include NHS England, CGL and TurningPoint.

Circular Wave Limited | @circularwave
circularwave.co.uk

Circular Wave is a cutting-edge mobile software platform for managing NHS "staff banks". It has proven to be extremely effective in maximising vacancy fill rates without the need to resort to agencies. Crucially it enables NHS Trusts to easily unify their staff banks as well as directly engage with any temporary worker. The vision is to form a nationwide "staff bank for the entire NHS", delivering recurring savings of around £1B annually.
Cinapsis closes the gap between primary and secondary care by bringing specialist advice to GPs, wherever and whenever it’s needed. Rolled out across the NHS, the Cinapsis platform will save 30,000 patients every day the inconvenience and cost of referral, eliminating secondary care waiting lists within four months.

Club Soda is developing digital tools to help people change their drinking and improve their health, whether their goal is to cut down, stop for a bit, or quit. This includes an online self-referral and signposting tool, allowing individuals to find and access both public and private sector providers.

Cupris provides a unique telemedicine solution that enables communication through an app and a web platform, and clinical examination with smartphone-connected medical devices. The Cupris Health Platform then enables secure and patient-controlled sharing of medical history and clinical images to remotely receive a diagnosis or a second opinion and better monitor patients’ conditions.

DefinitiveDx enables doctors to discuss complex medical cases online. Doctors get fast, reliable advice to make the right decisions, finding the definitive diagnosis and best treatment for every patient. Evelina London and King College Hospitals are reducing unnecessary referrals and waiting times by offering local GPs paediatric advice using DefinitiveDx.
DrDoctor | @DrDoctorApp
www.drdoctor.co.uk

DrDoctor helps make sure patients turn up in the right place at the right time. Use SMS, email and our online portal to automate scheduling, collect patient info, reduce RTT times, generate financial savings and transform patient experience. £1m-£3m average savings and 96% of patients would recommend us to others.

Healthlogistics Limited |
www.healthlogistics.co.uk

Healthlogistics provides NHS clinical, finance and procurement managers with accurate, credible data. We enable significant process improvement and cost savings through the digitisation of paper processes, from patient to supplier, through our cloud-based services. Our proposal is to develop a common system for measuring and comparing accurate costs per patient procedure across all NHS trusts.

Helicon Health Limited | @heliconhealth
www.heliconhealth.co.uk

Helicon provides a digital “activation” platform for identification, screening, prevention, communication and management of chronic diseases. Helicon started with atrial fibrillation, stroke prevention and heart failure, extending to diabetes and frail elderly. The Helicon platform activates practitioners and patients, through cloud based consumer and medical devices, e-learning apps and diagnostics.

Inhealthcare | @InhealthcareUK
www.inhealthcare.co.uk

Inhealthcare’s digital health platform has the technology to support clinicians in digitising pathways securely, simply and cost effectively with integration into existing clinical systems and decision support software. Patients can be remotely connected to care teams via multi-channel data capture, including automated phone call, online portal or mobile app.
iPlato Healthcare Ltd | @iPLATOhealth
www.iplato.net

iPLATO is a London based Health Tech company which connects over 10m patients from 1,500 GP surgeries. iPLATO recently launched a smartphone app called myGP™, to transform patient access to care and help the NHS deliver modern services by harnessing digital technologies for a ‘21st century NHS’.

LiveSmart UK Ltd | @LiveSmartApp
www.getlivesmart.com

LiveSmart offers an innovative digital health monitoring and optimisation platform. We help individuals take control of their health and enable them to engage in more informed conversations with their healthcare providers. LiveSmart utilises home blood-sample collection, obtains health profile information on family medical history, nutrition, exercise and lifestyle factors, as well as an online platform for providing GP advice and recommendations.

Lumeon (Qinec) | @Lumeon_
www.lumeon.com

Lumeon is a digital health company that has defined Care Pathway Management, creating and automating pathways that deliver measurable outcomes at lower cost. From scheduling and resource management, to clinical documentation and aftercare, we manage every aspect of the care pathway, resulting in healthcare delivery that is measurable, predictable and controlled.

MedicaliQ | @dentaliq
www.dentaliq.co.uk

MedicaliQ is an education platform for medical and dental professionals. The application will provide verifiable CPD in a way that is cheaper, faster and much simpler than the current archaic methods of professional validation. Via accreditation from our team of 40+ expert content writers and securing key partnerships, we aim to be the world-leading provider of digital healthcare education.
Medopad | @medopad
www.medopad.com

Medopad enables healthcare without boundaries by uniting doctors and patients using mobile devices and wearables. The Medopad platform can bring together multiple medical databases, sensors in wearables and apps to capture patient data. As a result, the doctor can make informed decisions based on real time data. At the same time, patients become part of improving their own health.

MedShr | @medshronline
www.medshr.it

Developed by doctors, MedShr is the easiest & safest way for medical professionals to discover, discuss and share clinical cases and medical images. Join our community and connect with thousands of verified doctors, healthcare professionals and medical students sharing knowledge and learning from each other in a secure private network.

MolecularWarehouse | @MolWarehouse
molecularwarehouse.com

We have developed a system that allows people to perform molecular diagnostic tests on their smartphones rapidly and cheaply, anywhere, anytime. We have used synthetic biology to re-engineer the most successful point of care diagnostic system to detect any disease marker or drug on a smartphone, better than current point of care diagnostics.
mumoActive | @mumoActive
www.mumoactive.com

mumoActive is not about being a good diabetic, or tracking every detail of your life. It’s about getting diabetes and other chronic health information onto your phone so you can manage your health as part of your everyday living. Have instant access to the information you need, so you can focus on everything else you would rather be doing.

myrecovery | @myrecoveryai
myrecovery.ai

myrecovery is a platform that transforms patient experience and improves efficiency in orthopaedic surgery by informing and empowering patients through every step of their treatment journey. myrecovery is leading the way towards sustainable, efficient and individualised care and will harness the power of artificial intelligence to predict problems, improve outcomes and help patients make a smoother and better-planned journey to recovery from surgery.

Now Healthcare | @DrNow
www.nowhealthcaregroup.com

Now Healthcare Group provides its customers with convenient access to primary care. The Now GP/Dr Now app connects patients with fully-qualified, UK-based GPs through smartphone video call. Doctors can diagnose patients remotely, with medicines delivered to a patient’s door within a few hours – meeting the demands of today’s “on-the-go” society.

OurPath | @ourpath_health
www.ourpath.co.uk

OurPath is a digital health programme. Using the latest in health technology, behavioural science and nutritional research, OurPath is addressing worrying trends in preventable health problems - such as type 2 diabetes, heart disease and high blood pressure - and supporting those at risk with a unique system that combines technology, education and personal support.
Changing your diet and activity level is the most effective and cost-efficient way to treat diabetes, a condition that could bankrupt the NHS. However this is hard for patients to achieve alone. Oviva has digitised two clinically proven behaviour change programs to provide the support patients need, at lower cost that can be delivered today.

Healthcare inspections are usually paper based and highly manual. Perfect Ward is a new app that makes life easier for anyone undertaking or reviewing healthcare inspections. It eliminates inspection administration and provides clear reporting, freeing up time to care and helping to improve the quality and consistency of healthcare.

Physitrack is a London-based global digital therapeutics company providing Physiotherapists and other health care professionals with an extensive library of high-definition exercise programmes they can send to a patient’s smart phone, tablet or computer. Physitrack allows for real time feedback on pain levels, adherence and outcome measure data collation.

Propeller is a smartphone app and data dashboard that harnesses the expertise of health professionals for quality improvement.
Revere Care
www.reverecare.co.uk

Revere Care aims to disrupt the £15 billion British home care market, using digital technology. We provide an online platform connecting seniors to carers, combined with a digital interface that enhances service delivery; from online care plans, to tracking client measures, to predicting the services our clients need. We are the UK’s number 1 online home care provider, offering 100% satisfaction guarantee to clients.

Sense.ly UK | @sense_ly
www.sensely.co.uk

Virtual nurse Olivia is available 24/7 on any mobile device to guide any health query. From the moment of feeling unwell, Olivia gathers basic information and clinical data through artificial intelligence and a connection to a clinical hub. Supported by the NHS and tested by a Vanguard CCG, Sense.ly allows patients to receive the highest standards of health and social care.

SIME Diagnostics
www.slmedx.com

Our unique technology empowers healthcare teams to confidently carry out diagnostics at the point of care. Requiring only micro-fluid samples, and no reagents, our platform is quick and easy to use. Making diagnostics exceptionally faster and cheaper – helping to save lives and improve care. The first application will be in Neonatology.

Written Medicine | @WrittenMedicine
writtenmedicine.com

Pharmacists have a duty of care to ensure all patients know how to take their medication. This is not possible if the patient has limited English. It is estimated that patients take their medicines incorrectly up to 59% of the time, leading to serious health problems. Written Medicine’s software translates and prints bilingual pharmacy dispensing labels and discharge summary sheets.
DigitalHealth.London is a partnership, expert in accelerating the adoption of digital innovation by linking health and care organisations, with digital health innovators for the benefit of patients and populations. Our vision is to accelerate the adoption of digital innovations across health and care to improve patient and population outcomes and experience, supporting a sustainable future NHS.

www.digitalhealth.london
@DHealthLDN

The Health Innovation Network is the Academic Health Science Network (AHSN) for south London. As the only bodies that connect NHS and academic organisations, local authorities, the third sector and industry, we are catalysts that create the right conditions to facilitate change across whole health and social care economies, with a clear focus on improving outcomes for patients. This means we are uniquely placed to identify and spread health innovation at pace and scale; driving the adoption and spread of innovative ideas and technologies across large populations.

www.hin-southlondon.org
@HINSouthLondon
UCLPartners is a leading academic health science partnership that brings together people and organisations to transform the health and wellbeing of the population. Working in partnership and at pace, its members from the NHS and higher education support the healthcare system serving over six million people in parts of London, Hertfordshire, Bedfordshire and Essex.

uclpartners.com
@uclpartners

Imperial College Health Partners is a partnership organisation bringing together NHS providers of healthcare services, clinical commissioning groups and leading universities across North West London. We are also the designated Academic Health Science Network (AHSN) for North West London. Our vision is to close the gap between what we know and what we do to improve the quality, safety and efficiency of care for the benefit of North West London’s 2.3 million residents.

imperialcollegehealthpartners.com
@Ldn_ICHP

MedCity is a not-for-profit organisation that works across the Cambridge-London-Oxford cluster supporting the establishment of business partnerships and collaborations across the region. We work with academic, clinical and research centres within the south east of England. We provide free assistance with introductions, advice and connections for industry, academics and investors looking for partners, infrastructure and expertise. Our goal is to facilitate and support collaboration across all parts of the sector to turn life science innovations into commercial products and services.

medcityhq.com
@MedCityHQ
CW+ is the charity for Chelsea and Westminster Hospital NHS Foundation Trust. We exist to make care better for patients and their families. From our base at Chelsea and Westminster Hospital we bring together pioneering research, innovation, art and design to transform the experience and outcomes for thousands of people every day - in our hospital, in the wider community and all around the world. We do this by: Raising funds for ground-breaking research, delivering an award-winning art and design programme to transform the hospital environment and investing in financially sustainable innovations.

cwplus.org.uk
@cwpluscharity

The project is receiving funding from the England European Regional Development Fund (ERDF) as part of the European Structural and Investment Funds Growth Programme 2014-2020. The Department for Communities and Local Government (and in London the intermediate body Greater London Authority) is the Managing Authority for ERDF. Established by the European Union, ERDF funds help local areas stimulate their economic development by investing in projects which will support innovation, businesses, create jobs and local community regenerations. For more information visit https://www.gov.uk/europeangrowth-funding.
06

MEET THE STRATEGIC PARTNERS
MEET THE TEAM

Jenny Thomas
Programme Director

Anna King
Commercial Director at Health Innovation Network

Matteo Morelli
Compliance Manager

Irina Higginson
Communications Manager

James Somauroo
NHS Navigator

Olivia Festy
NHS Navigator

Hannah Harniess
NHS Navigator

Lawrence Petalidis
NHS Navigator

Dee Dinneen
Project Coordinator
Follow us @DHealthLDN
#DHLAccelerator
DigitalHealth.London/Accelerator