

# Effective Collaboration: Brighter Future in Healthcare

Thursday 4<sup>th</sup> November, 10:00-12:00 (GMT) | Zoom

Central to this is forming a partnerships and collaboration strategy and understanding how talent can be pooled and effectively distributed and the role investors play in advancing the healthcare sector into the future.

## SESSION AGENDA

10:00-10:10	Welcome and introduction
10:10-10:40	<p><b>Panel Discussion:</b> Novartis BIOME startups, moderated by Justin Hunt, Digital Leadership Forum</p> <ul style="list-style-type: none"><li>• Chris Robson, CEO and Founder, <b>Living With</b></li><li>• Hadley Mahon, Head of Commercial and Product, <b>Mendelian Health</b></li><li>• Nilkunj Dodhia, CEO, <b>Macusoft</b></li><li>• Saif Ahmad, Co-Founder, <b>Neutrocheck</b></li></ul> <p>How big business and startups can create an ecosystem where collaboration fosters faster growth, innovation and talent acquisition.</p>
10:40-11:10	<p><b>Presentation and Q&amp;A:</b> NHS England</p>  <p>Sukhmeet Panesar Deputy Director <b>NHS England and NHS Improvement</b></p> <p>Data innovation and data sharing within healthcare communities, “Analyst – X”</p>
11:10-11:25	<p><b>Legal Update:</b> Pinsent Masons</p>  <p>Cerys Wyn Davies Partner <b>Pinsent Masons</b></p> <p>Regulatory update</p>
11:25-11:50	<p><b>Presentation and Q&amp;A:</b> Imperial College London</p>



Aldo Faisal  
Professor of AI & Neuroscience  
**Imperial College London**

Regulatory changes and requirements for AI collaboration, overview of what the expectations are.

**11:50-12:00**

Conclusions and close

[Register your place](#)

## SPEAKER BIOS

**Sukhmeet Panesar - Deputy Director, NHS England and NHS Improvement** - Sukhmeet trained as a clinician in emergency medicine and public health in London and is widely published in the field of health services research specifically patient safety and health system redesign (200+ publications). Having worked for consultancy houses such as EY and Accenture he now leads digital transformation, strategy and planning across a large group of 400+ individuals aggregated together into a Data, Analysis and Intelligence Service (DAIS). The teams purpose is to support integrated care systems deliver population health management initiatives. Current areas of interest include artificial intelligence, distributed ledgers blockchain, data and analytics and things that really move the health needle.

**Aldo Faisal, Professor of AI & Neuroscience, Imperial College London** - Prof Dr Aldo Faisal (@FaisalLab) is Professor in Artificial Intelligence & Neuroscience at the Dept. of Bioengineering and the Dept. of Computing at Imperial College London. He was awarded a prestigious £2Mio UKRI Turing AI Fellowship in 2020. Aldo is the founding director of the £20Mio UKRI Centre for Doctoral Training in AI for Healthcare, and leads the Behaviour Analytics Lab at the Data Science Institute (London). Aldo works at the interface of Machine Learning and Neuroscience engineering to learn from the brain how to build smarter solutions, that help people in health and disease. He currently is one of the few engineers world-wide that lead their own clinical trials to validate their technology. His work received a number of prizes and awards, including the \$50,000 Research Discovery Prize by the Toyota Foundation.