This podcast series features industry leaders from across the healthcare and life sciences sectors sharing their knowledge with engineers and the wider public.

As digital health technologies and engineering develop at an increasing pace, it is necessary to adapt to the new changes and challenges that will have a major impact on our lives.

The Evidence Space is an opportunity for innovators, as well as anyone with a general interest in technology, to gain a practical understanding of the hot topics being debated and to learn what validation evidence is expected by patients, clinicians and payers to separate 'hype' from 'help'.

Hosted by Dr Peter Bannister CEng FIET

Peter has helped build multiple high-growth biomedical businesses from start-up to global organisations. He is Vice President Life Sciences at Ada Health and Chairman of the IET Healthcare Sector.

Academy of Medical Sciences Future Leader in Innovation, Enterprise and Research, and Honorary Professor, University of Birmingham Institute of Applied Health Research with contributions to:

**Applications**
- Breast cancer screening
- Clinical trials for pharmaceuticals
- Radiation oncology
- Neuroimaging
- Surgery

**Commercialisation**
- R&D (multiple patents)
- Regulatory
- Manufacturing and supply chain
- Revenue and customer success

**Innovation**
- Deputy Chair of NIHR/ NHSX AI Award Panel
- HDRUK/Turing/Welcome PhD in Health Data Science Leadership Programme Chair
- Software
- Machine learning and AI
- 3D imaging
- High voltage systems
- Radar

Keep up to date with the latest opinions

Find us on Spotify and iTunes Store

Email us at theevidencespace@theiet.org

The Institution of Engineering and Technology (IET) is registered as a Charity in England and Wales (No. 211014) and Scotland (No. SC038698). The Institution of Engineering and Technology, Michael Faraday House, Six Hills Way, Stevenage, Hertfordshire SG1 2AY, United Kingdom.