

Nexus Meets Itecho

Harrison Evans:

[00:00:00] Let's have a go. Okay.

Speaker 2:

[unintelligible 00:00:03]

Harrison: [laughs] You have to say it. Otherwise, I'm not answering.

[00:00:10] My name's Harrison. I'm the Director of Research, Development, and Collaboration at Itecho Health. My background is in exercise psychology and physiology.

[00:00:20] I've supported healthcare across charity, academic, commercial, and research sectors. My passion really is in using research

[00:00:30] innovation, science, and technology to improve patient healthcare outcomes.

At Itecho Health, we are working really

[00:00:40] hard to solve a big problem that the NHS is facing today. That is the growing demand of patients with long-term health conditions, coupled with a shortage

[00:00:50] in supply of staff and resources to manage patients with these conditions. Working closely with patients and clinicians, we've co-designed Ascelus.

[00:01:00] Ascelus is a software platform that enables the remote monitoring of patients with long-term conditions.

[00:01:10] We do this through digitizing patient care pathways. This brings about benefits for patients who feel more empowered to manage their health, and they have increased convenience and

[00:01:20] benefits for clinicians who are freed up to spend more time with patients who have complex cases.

[00:01:30] There are over 150 different long-term conditions that our Ascelus platform could support. We're looking to find collaborators, partners, and stakeholders

[00:01:40] to help us build and test Ascelus in real-world care settings. We're particularly interested in any innovators working in AI and machine learning

[00:01:50] to support us to add innovative modules and components onto our platform that will ultimately lead to improved patient care.

[00:02:00] I did do my homework. [laughs]

[00:02:08] [END OF AUDIO]