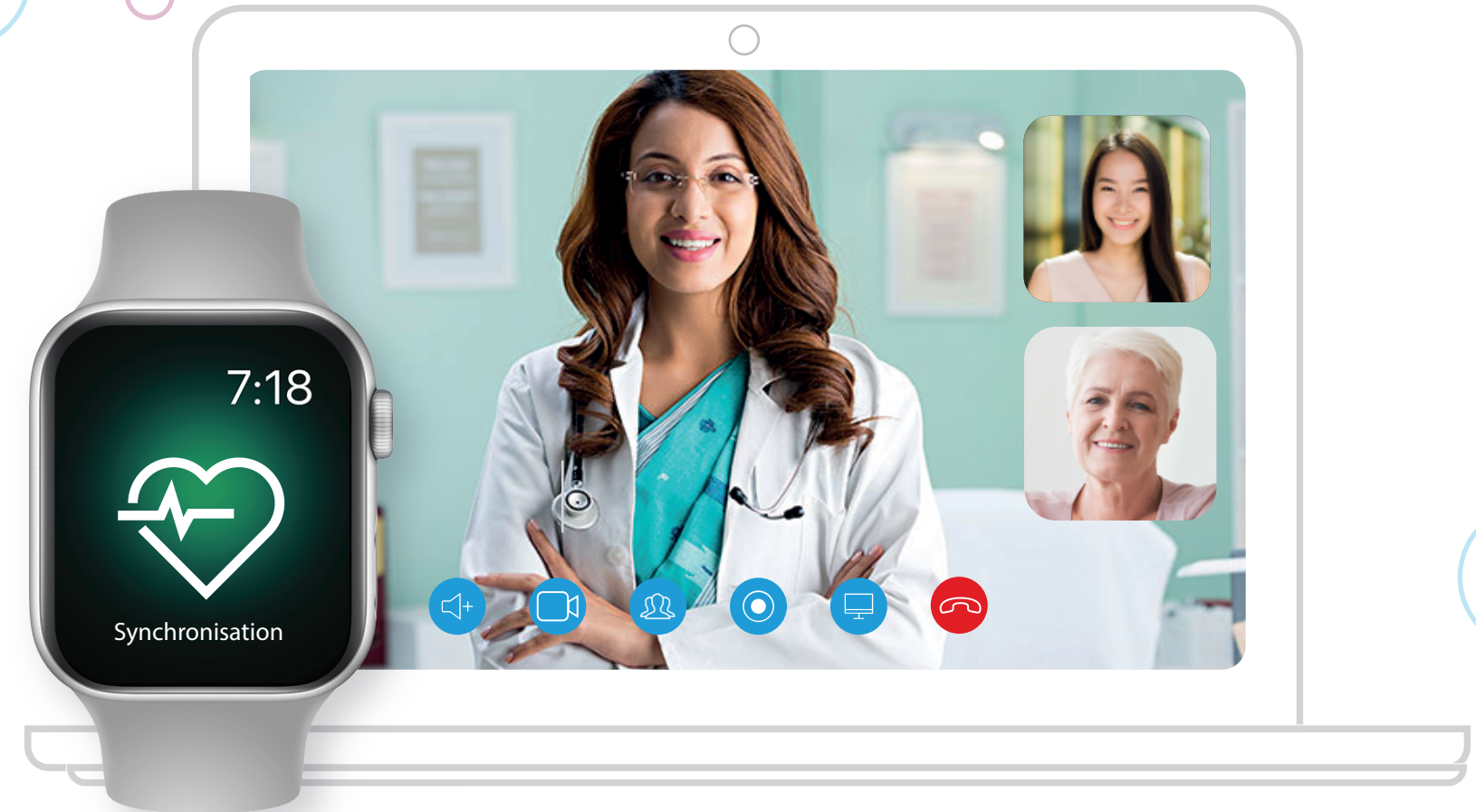


Revolutionise the Healthcare Journey

The combination of AI and real-time communications is changing the face of healthcare with faster diagnoses and better patient experience. For example, AI-powered video conversation can be used to detect signs of abnormalities in speech patterns, and retina, facial and body movements.



WED 13:20

Jessica has a wearable on that tracks her blood pressure. She receives an alert through the telehealth app that her Systolic blood pressure is at a high of 160 mmHg. At the same time, her caregiver receives the same notification through SMS.



WED 13:23

Within seconds, Jessica gets a video call from a virtual assistant through the Telehealth app, where she is prompted with a few questions. The video conversation is recorded and processed to detect signs of anomalies in speech patterns as well as retine, facial and body movements.



WED 13:25

The AI assistant recognises a potential healthcare implication, and immediately escalates the call to connect with a specialist for further diagnosis and action.

