

An integrated solution, offering our medically-secure, cloud-based consultation portal, underpinned by a network of clinicians, to conduct remote consultations on a locum, contract or sessional basis.



Our focus is to extend access to professional medical care for patients in a wide variety of settings from their own homes or communities to nursing homes, prisons, defence facilities, hospitals and more.

Part of Medacs Global Group, the world's largest healthcare workforce solutions company, we have access to an unrivaled global database of healthcare professionals.

To support during the pandemic, we have already identified a significant cohort of experienced clinical staff who cannot presently work in physical environments due to travel restrictions or a need to self-isolate or shield high-risk family members. These skilled clinicians are healthy and able to offer remote/virtual healthcare as a viable alternative to face to face clinical assessment.

Key features: Teleconsultation Platform

- Medical standard data security. Fully compliant with ISO 13485 and with CE, FDA and TGA certifications
- Highest-quality HD video and audio conferencing with efficient bandwidth management and 24-7 support
- Incorporates online scheduling so clinicians can load availability and synchronise their existing calendar tools
- Easy to integrate to all hospital systems with EMR and e-prescription interoperability
- Supports multiple concurrent users, doctor-to-doctor screen sharing and anonymous consultations

How does it work?

The first step is an initial discovery call to find out more about your specific requirements and look at whether inter-operability with your existing systems is required.

We will then estimate roughly how many patients you need to assess on a daily basis and how many internal software licences you need, and send you a proposal with a range of costed options.

Typically, clinicians are paid a daily retainer, with an additional fee charged per-consultation, but we can discuss a range of options with you, depending on your needs.

Our focus is to blend the advancement of technology with our workforce capability to solve the global healthcare challenges faced by our clients.

Web client requirements

- Browser: Current versions of Google Chrome / Mozilla Firefox / Apple Safari / Microsoft Edge or ESR (68+)
- Operating systems: Windows 7+ / Mac OSX 10.6 / Android 6+ / iOS 13+ / Linux
- USB webcam: Any standard UVC compatible detected in OS
- CPU: Intel Core i5 processor or better / Intel Atom Z3740 or better / Quad core ARM
- Memory: 2GB