

A secure, easy-to-use consultation portal, expanding the reach of the physical clinic and allowing patients to talk directly to doctors, wherever they are.



Key benefits:

- State of the art HD video-conferencing solution with ability to transmit data efficiently in low bandwidth scenarios
- Medical standard data security - one of very few Class II Medical Devices available worldwide. Fully compliant with ISO 13485 and with CE, FDA and TGA certifications
- Incorporates online scheduling so doctors can load availability and synchronise their existing calendar tools
- Easy to integrate to all hospital systems with EMR and ePrescription interoperability
- Designed to be easy for non-medical professionals to use, with built-in video and text tutorials
- Supports multiple concurrent users, doctor-to-doctor screen sharing and anonymous consultations, with audio recording to verify second opinions
- Ideal for use in isolation scenarios, facilitating consultations across a wide range of physical locations with a single clinician, engaged on a sessional, contract or locum basis

About ignosys

We are proud to be part of Medacs Global Group, the world's largest healthcare workforce solutions company.

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

We are in a unique position to support the delivery of eHealth solutions, able to supply both the diagnostic equipment and the healthcare professionals you need to deploy care and protect patients, service users and staff.

While our Mobile Clinician Kits provide immediate solutions to the challenges inherent in responding to the Covid-19 crisis, we also believe they present a significant opportunity to transform the future delivery of care across multiple sectors.



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