

Ultra-portable 'lite' backpack style kit, incorporating a basic set of diagnostic tools (specified to suit) alongside a robust laptop with our teleconsultation platform.



Key benefits:

- Accurate symptom assessments for your patients, service users or staff, with instant expert advice from remote clinicians via the built-in teleconsultation platform
- Maintain your workforce, productivity and quality of service with return to work guidance
- Avoid unnecessary hospital visits or admissions and reduce the strain on health services by accessing the right care professionals remotely
- Reassure all stakeholders and staff that the health and well-being of those within your care and employment is paramount
- Enable more flexible and cost-effective resource use, with non-medically trained staff able to use diagnostic tools with training, capturing patient data that can then be assessed by and discussed with a network of remotely based clinicians
- Upskill and professionalise your internal teams - we can quickly train your staff to use kits, or we can draft in support workers to coordinate assessments for you

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.



Technical specification

- Class II Medical Device, ISO 13485, CE-certified, TGA-Approved
- Medical-standard data security with AES 256 encryption, redundant servers and firewalls with permanent backups and 24-7 support and monitoring
- Multi-factor authentication based on OAuth2/JWT (OpenID)
- Optimised for low bandwidth/low connectivity/satellite links (VP9 & Opus codecs)
- Full HD (1080p) state-of-the art videoconferencing with first class video and audio quality and 100% HTML5 / JavaScript integration SDK
- Secure, scalable architecture with RTC signalling, media relay and bridge servers