



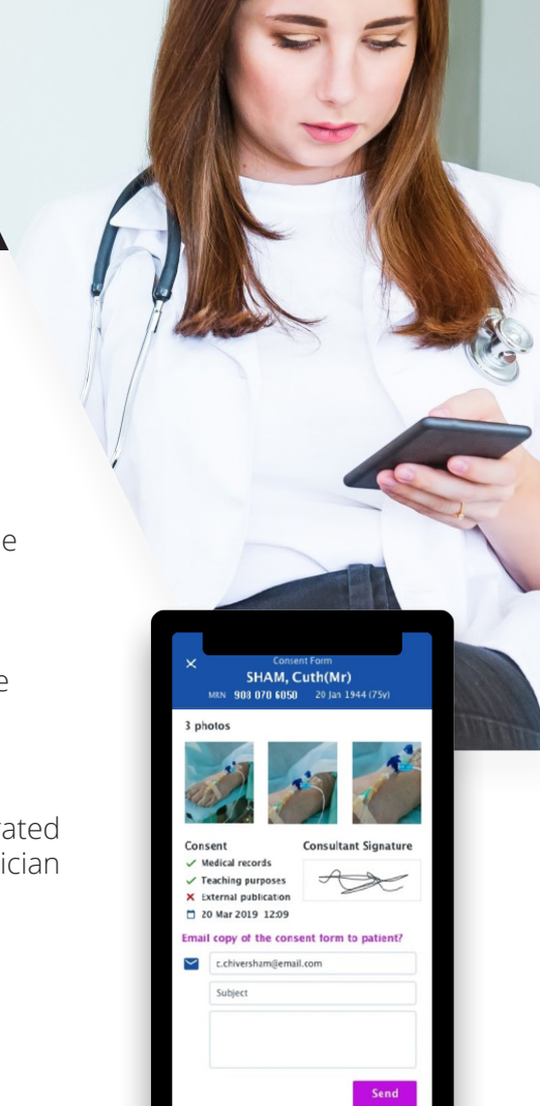
PUT REAL-TIME CLINICAL DATA AT THE HEART OF CARE WITH OUR FLEXIBLE CLINICAL MOBILE APP

The Nautilus Mobile EPR App - mConch - gives clinicians access to real-time clinical data and rich functionality to support enhanced clinical decision making and more seamless patient flow.

Disparate clinical teams can collaborate around patient needs. With mobile access to ward and personal lists and an instant view of pathology and radiology results, this intuitive app integrates closely with the EPR.

Featuring secure patient-centred messaging and image sharing with integrated consent, the Nautilus Mobile EPR Access App is the user-friendly acute clinician app that quickly becomes central in the delivery of hospital care.

Developed in partnership with numerous healthcare providers, mConch provides the rich functionality and scalable development platform that supports the increasingly mobile clinical workforce.



CLINICAL BENEFITS

- Access patient records securely, any place at anytime
- Aid patient flow and decision making with instant access to path and rad results
- Share messages with members of the clinical team, with interactions noted in the patient record
- Manage and share the workload with configurable ward and personal lists

DIGITAL BENEFITS

- Share and capture images with recorded patient consent, for viewing in the EPR and for onward referral to other specialist teams
- Provide a platform for future development to enable rapid business and clinical change
- Reduce the reliance on fixed devices
- Enable clinicians to use their own devices to access data held in the EPR, with native iOS and Android apps

HOSPITAL BENEFITS

- Remove the need for uncontrolled image sharing and messaging with a secure and user-friendly app
- Integrate messages, images and actions with the patient record
- Save clinician time by reducing the reliance on terminals and WOWS and COWS
- Follow and record the patient journey with a full audit trail of app activity

