



Communication saves lives.
Secure messaging connecting healthcare professionals

Chat. Capture. Consent.

Available on iOS, Android and Desktop

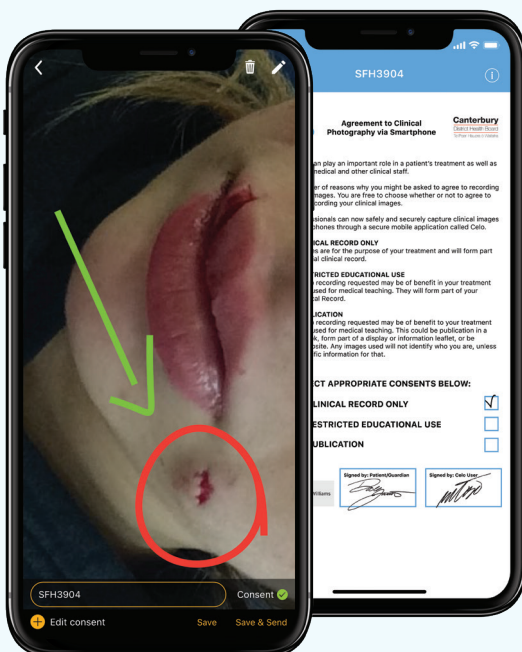


Chat

Encrypted healthcare compliant communication

From big hospitals to small clinics, Celo helps healthcare professionals communicate better. Celo provides encrypted and instant healthcare compliant secure messaging available on iOS, Android and Desktop. Replace the non-compliant use of consumer messaging apps by moving to Celo.

Designed by clinicians, for clinicians, Celo is easy to use and keeps patient information safe at all times.



Capture

Secure in-app camera

Capture patient images using the secure Celo in-app camera and save these to your Secure Celo Library or share instantly and securely with colleagues for advice. Label and annotate patient photographs with relevant information such as Patient ID to enhance clinical decision making or document information.

Consent

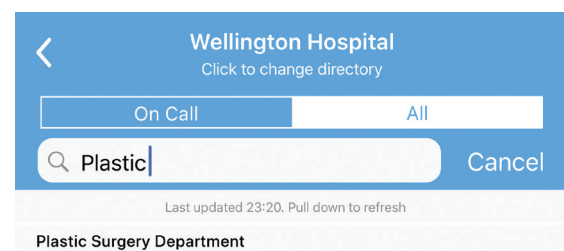
Easy to use, sign on glass consent

Celo makes getting patient consent easy with our sign on glass consent process. Make sure the correct patient consent is received for clinical images and use Celo's consent feature to document the consent process.

Celo Healthcare Professional Network

The Celo Healthcare Professional Network features an Authenticated Healthcare Directory. By authenticating all users of Celo, we ensure an up to date and safe network of healthcare professionals. Using Celo, finding the right colleague at the right time is easy and secure.

Active Directory integration is available for our Enterprise customers.



Dr. Heather Anderson
Plastic Surgery Registrar

● On Call



Ms. Nina Chapman
Plastic Surgeon

● On Call



Mr. Duane Garner
Charge Nurse



Multiple Platforms

Celo is available on iOS, Android and Desktop.



Secure Access

Access Celo securely by using biometrics or your Celo PIN number.



Integration

Celo integrates with Electronic Medical Records.

Patient Centred Care

Celo puts the patient first and at the centre of care.

By connecting healthcare professionals throughout the patients care network, Celo ensures the patient receives optimal care no matter where they are.



The World is Small with Celo Canterbury District Health Board, Clinic in Chatham Islands

Christchurch Hospital Paediatrician Dr John Garrett says the Celo app has been invaluable for his work.

"I go to the Chatham Islands twice a year to see paediatric patients. One of my patients was also a patient in the plastic surgery service here (Christchurch Hospital)."

4 year old boy that had Avian tuberculosis and had previously had surgery, he had scarring of his neck.

The patient's mother had planned to fly to the Christchurch plastic surgery clinic for a follow-up appointment regarding a scar for her son.

The trip would have been a considerable inconvenience for the family.

"It involves three or four days of time off work for that parent, time off school for the child," John says.

Travel costs can also add up, placing demand on an already stretched health budget.

"So what I was able to do with Celo was take a picture of the scar, send it straight to the plastic surgeon he was going to see, and within five minutes have her let me know that the scar looked fine. He didn't need to come to his appointment in Christchurch."



Customer Case Study

The Canterbury District Health Board joined Celo in a ground-breaking innovation partnership; to take control of unsecured and sensitive information shared on mobile devices between healthcare professionals.

Clinician uptake was immediate, and the healthcare community has since been using a highly secured and privacy compliant, messaging system. Clinical information, including images, is easily shared among colleagues and provides a quick and efficient means of consultation, expediting patient care.

With feedback from clinical users, the Celo platform has been continuously updated with new features and improvements. Celo now provides secure messaging across Desktop, iOS and Android.

Clinicians are now able to:

