



eKare Telehealth for Wound Care

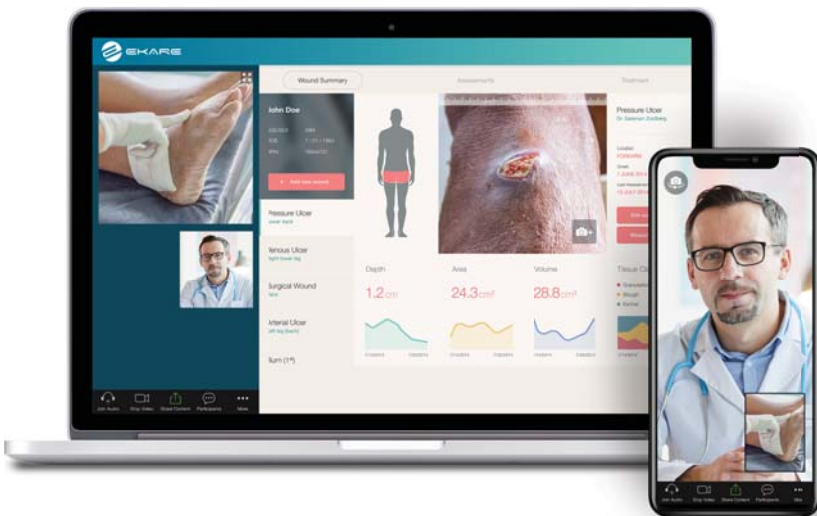


Enabling secure virtual patient-provider engagements

eKare's Telehealth platform delivers a convenient and secure solution for healthcare providers to remotely monitor wound care patients.

How it works

With eKare's Telehealth platform, patients are invited to use the Patient App to easily photograph and submit wound images, complete wound assessments and chat securely with their provider. Clinicians can conveniently access patient captured data, communicate directly with their patients and securely store & forward data to the wound care team to advance outcomes.



Remote Monitoring & Communication

Through the use of secure messaging and HIPAA compliant live teleconferencing, patients can easily and securely communicate with their clinician through the eKare Telehealth app.

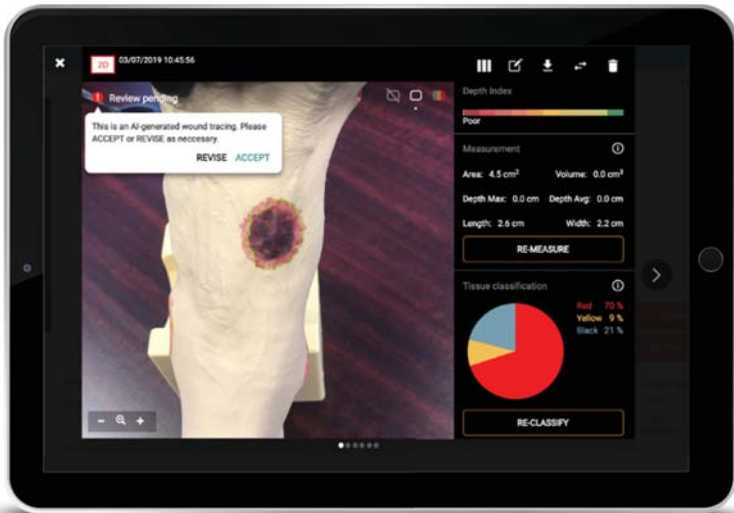
Alerts and notifications can be customized to allow for two-way communications that enable better outcomes through timely assessments and treatment updates.

Assessment Completion and Clinician Review

eKare Telehealth enables Clinicians to customize assessment plans for patients, collect and access patient captured data, and share patient data with other specialists when needed.

With eKare Telehealth Clinicians can:




- Select days of week patients will receive a prompt to complete an assessment
- Opt-in to receive in-app notifications from the patient
- Securely store and forward patient data to advance patient care and outcomes



Patient Submitted Wound Measurements

With the Patient App, patients can easily capture wound images on a mobile device and submit to their clinician. By simply pointing the camera at the wound and capturing the image, the app will use Artificial Intelligence to automatically trace the wound and collect measurements. Clinicians can easily review the patient-submitted measurement and either revise or accept the tracing.

 **eKare Inc.**
3040 Williams Drive
Ste 610
Fairfax, VA 22031

 1-844-443-5273
 info@ekareinc.com
 www.ekare.ai

