sihouette® wound + skin assessment





Easily capture images and measurements using your phone or tablet

Silhouette for mobile devices is:

- Supported on all phones and tablets with a modern browser with at least an 8MP rear facing camera
- Secure data is captured directly into the Silhouette patient record allowing convenient and reliable collection of images and other clinical information.
 - Accurate provides area, depth and volume measurements
 - Versatile can be employed in any care setting including inpatient, outpatient, long term care, home health and telehealth applications
 - Easy to use all data appears in the patient's record for ease of analysis

Secure

- ✓ No data on device
- ✓ Supports HIPAA compliance
- ✓ Data saved with patient record

Convenient

- ✓ Portable
- Easy to use
- ✓ No software install

Efficient

- Customizable
- ✓ EMR integration
- ✓ Workflow support

Multiple options for any situation

Secure Image Capture with Measurements



- Options for images only, images with length + area (2D) measurements, or images with depth + volume (3D) measurements
- Images can be taken from any phone or tablet with a modern browser and at least an 8MP rear facing camera, so no additional hardware is required
- All data and images are saved directly to the patient's record (no data is stored on the mobile device)
- Disposable reference sticker enables scaling
- Simple instructions to guide users

Home User Imaging



- Patients or caregivers can capture images using their own mobile device
- Images are instantly available for remote review and assessment by a clinican
- All images are saved directly to the patient's record (no data is stored on the mobile device)
- No software installation required

Technical Specifications

- Supports tablets and phones running Android or iOS with at least an 8MP rear facing camera
- Requires a modern web browser (including Chrome or Safari)
- Image resolution and quality are set by the camera on the mobile device
- Available with SilhouetteCentral v4.14 or higher