

HOW TO GUIDE

Silhouette 2D Imaging

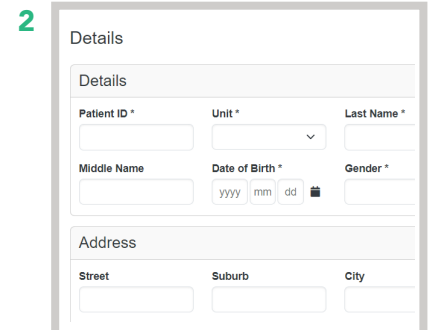
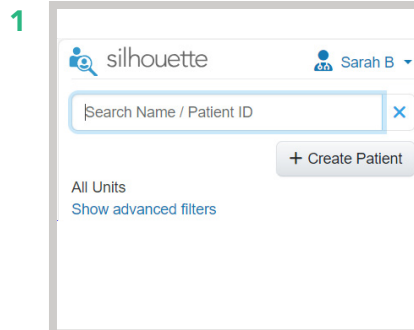
Silhouette's flexibility allows for a variety of workflows. The following is one example.

PATIENT DETAILS

Step 1: For adding a wound assessment to an existing patient; from the home screen, use the search bar to find the patient.

OR

Step 2: To create a new patient. Tap **+ Create Patient** fill in the text boxes and save.



TO CREATE A WOUND ASSESSMENT

For creating a new wound

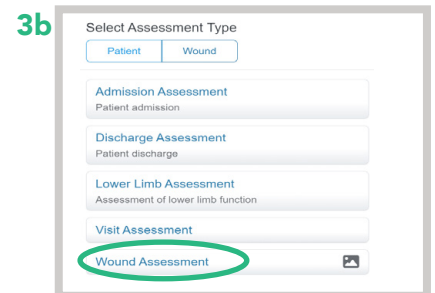
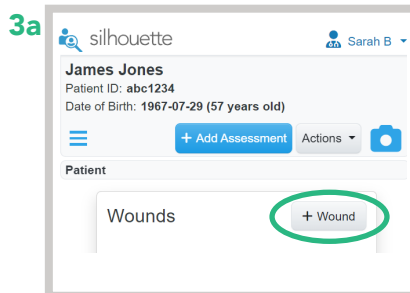
Step 3a: Tap **+ Wound**

OR

Step 3b: Tap **+ Add Assessment**

then **Wound Assessment**

then **+ Create New Wound**

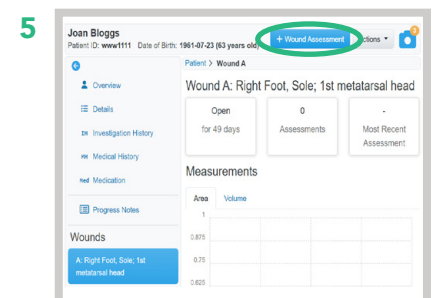
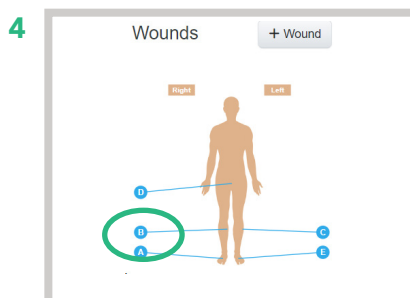


Follow the prompts to determine wound location and tap **✓ Save**

For adding an assessment to a known wound already created

Step 4: Tap on the wound you wish to add an assessment.

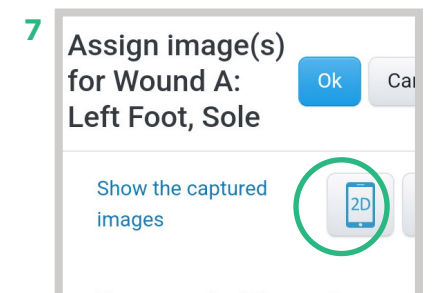
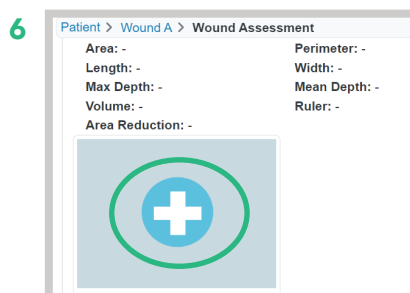
Step 5: Tap **+ Wound Assessment**




TO TAKE AN IMAGE

Step 6: Tap **+**

Step 7: Tap **2D** and follow the onscreen instructions.



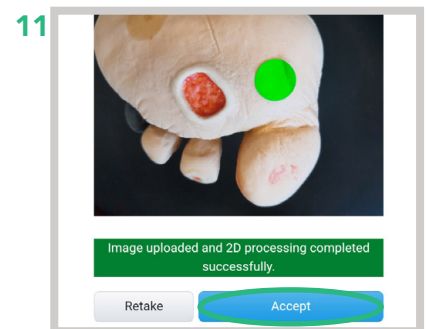
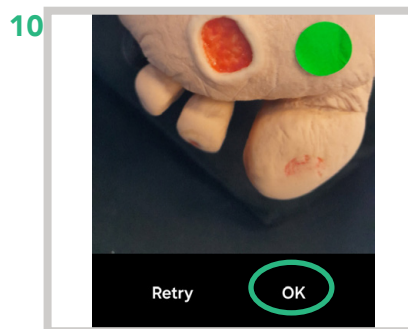
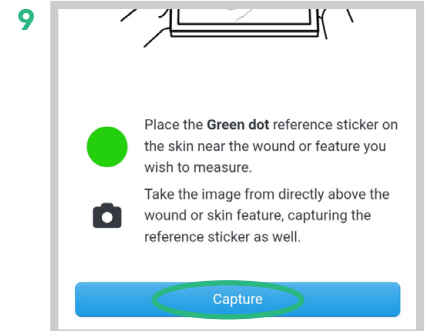
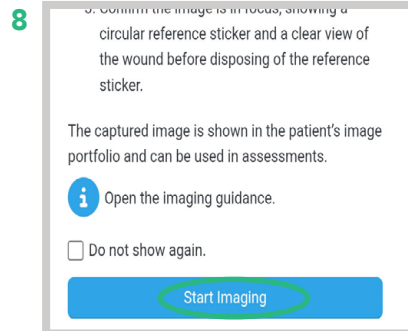
Step 8: Tap 

Step 9: Tap  to take the image.


Please note: This step will not show if 'Do not show again' has been checked.

Step 10: Apply a sticker beside the wound. Take the image, tap OK then tap accept.

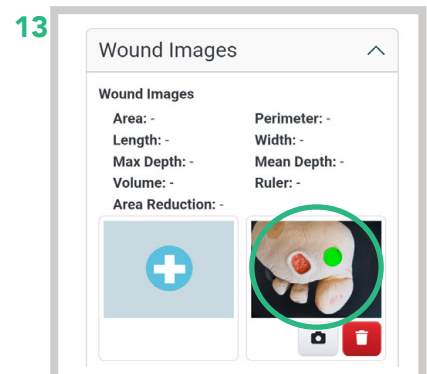
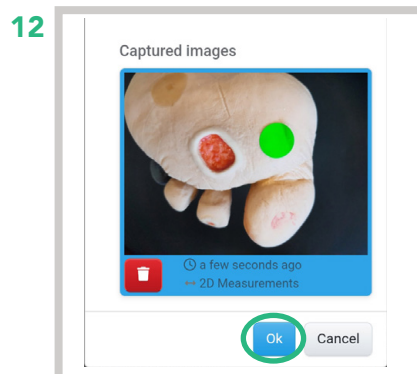
Step 11: Retake if needed then tap accept. 



TO ASSIGN AN IMAGE TO A WOUND AND TRACE

Step 12: Note the background colour has changed to blue. Tap 

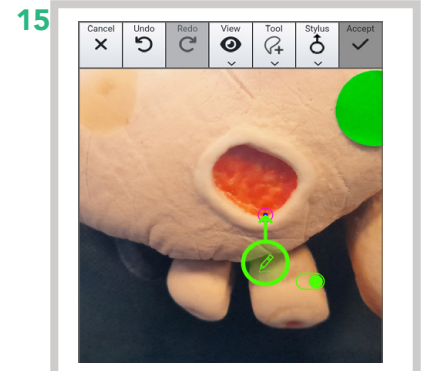
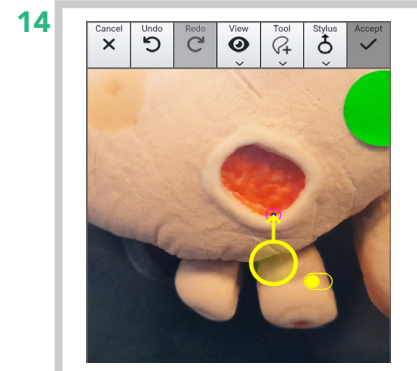
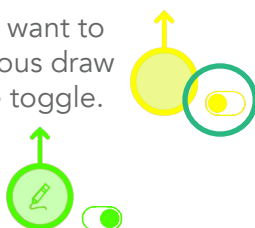
Step 13: Tap the wound image.




Step 14: The stylus can be turned on or off on the tool bar.

Step 15: If you want to enable continuous draw mode, click the toggle.

The stylus will turn green.



Step 16: Trace around the perimeter of the wound or use the auto boundary detection tool. Once happy with boundary, tap 

Step 17: Scroll down the page and complete the wound assessment documentation, then tap 