

GPC Wound Measure

“Accurate measurement & monitoring of wounds”

GPC's 3D Wound Measure provides instant measurements with a 3D camera to calculate the maximum length, width, area & depth of wounds.

Immediately track healing progress of wounds such as pressure ulcers, foot ulcers and burns for faster intervention.

What are the common problems with wound measurement?

Accurate measurement of wound length, width, area and depth has been proven to reduce healing time and enable quicker intervention. However, current manual measuring using a disposable ruler or acetate is problematic and is: -

- **Inaccurate**
- **Subjective**
- **Time consuming**

How does GPC Wound Measure solve these problems?

Simply take a picture of the wound and let the software measure the maximum length, width, area and depth automatically and instantly, displaying the results for the clinician or integrating them directly into your electronic health record.

Healing progress indicators and charts allow the clinician to instantly understand how a wound is healing and make rapid decisions.

Studies using the software demonstrated: -

- **Rapid, accurate measurement of wounds**
- **Better adherence to guidelines such as NICE**
- **More efficient use of nursing time**
- **Less subjectivity**
- **Reduction in referrals**



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