

3D Imaging For Wound Care

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3D imaging for wound care is a light, simple and accurate device that is compact and portable. It provide a full set of 3D measurements by simply snapping a photo of the wound without direct contact or contamination.

This 3D Imaging for wound care is efficient and cost effective tools to measure and help to manage the care of complex wounds. It provides accurate and convenient 3D wound measurement and documentation for pressure ulcers, diabetic foot ulcers, venous ulcers and other hard to heal chronic wounds. So, as wound clinician we need a device that can accurately measure clinical wound that deliver reliable and accurate clinical data, provide consistent documentation and standardization