

Functional Specification			As of Sept 2020
Application		CARES4WOUNDS	
Format		Mobile App	Web Based Monitoring
Hardware		Apple iPad + Occipital Structure Sensor	Any PC / Smart Device with internet connection
Wound Imaging		2D + 3D	2D Image Gallery
Measurement		1) Point and Measure 2) Automatic* - Length, Width, Depth, Volume	Synchronized with Mobile App via APIs
Assessment			
	Auto Tissue Classification*	·	>
	Peri-wound	1	*
	Exudate	*	>
	Smell	1	>
	Pain	1	>
	Undermining	1	>
	Wound Bed Score (Falanga)	*	>
Trea	atment		
	Documentation	1	>
	Guidance	1	>
Мо	nitoring		
	Reports	-	>
	Wound Healing Charts	-	*
	Alerts	-	*
	Vital Signs	-	>
Communication			
	Chat	1	>
	Teleconsultation**	1	>
Administration			
	Patient Management	Abridged Module	Full Module
	User Management	-	1
	Task Management	-	*

^{*}Manual correction is available

For enquiries, please contact:

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Product Vide

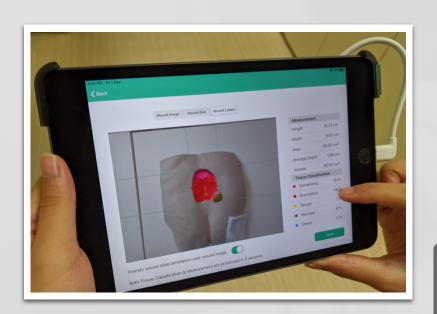
Address: 60 Paya Lebar Road, #05-44 Paya Lebar Square, Singapore 409051, Tel +65 6386 2611; Fax +65 6386 2615 Company registration number: 201504389K

Our organization is certified according to ISO 13485 standards. HSA registered Manufacturer: ES0500486, Wholesaler: ES0500491

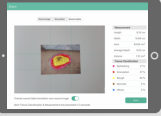


Wound Care Management System

to raise productivity and quality in wound care















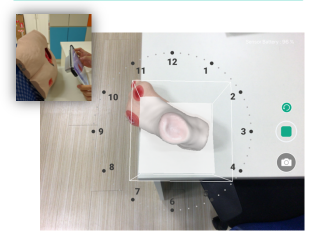
^{**}Optional and usage fees apply

CARES4WOUNDS

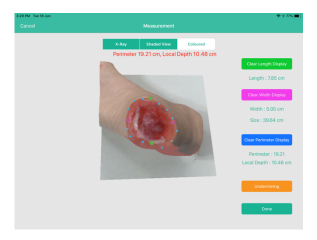
CARES4WOUNDS is a wound imaging, measurement, assessment and monitoring application that raises productivity and quality in wound management. It comprises a mobile application and a web-based care planning and monitoring platform.

BASIC FEATURES

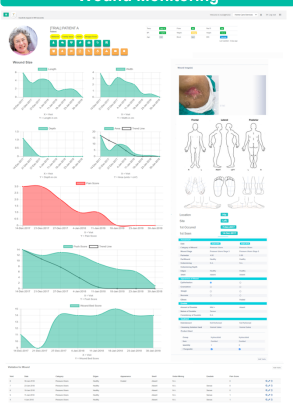
3D Imaging



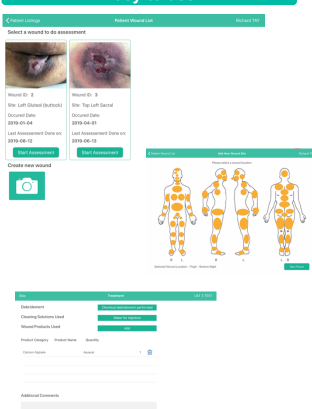
Contactless Measurement



Wound Monitoring



Easy-to-use



BENEFITS



Productivity

- Automation of wound management process for time savings and standardization
- Reduce Travel Time with Remote Monitoring and telehealth



Quality of Care

- Al enables standardized and systematic evidence-based documentation
- Wound bed score and progress charts for real time remote monitoring, escalation and timely interventions

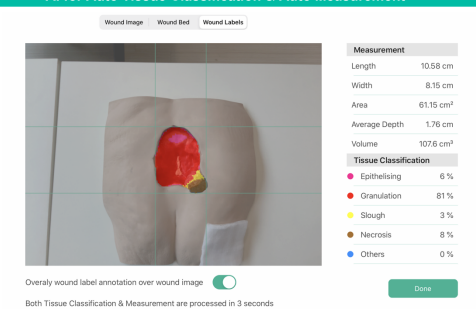


Training and Coaching

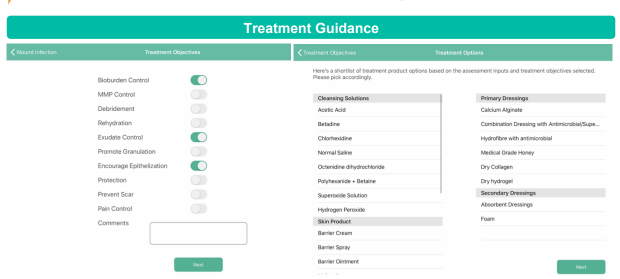
- Embedded algorithm for added guidance
- Remote monitoring tool and telehealth supports supervision

LATEST FEATURES

Al for Auto Tissue Classification & Auto Measurement



Scan, Assess and Measure in 10 secs with Artificial Intelligence





Shortlist of Treatment Products based on Assessment and Treatment Objectives