

## Digital Wound Measurement Devices Market Expected to Exceed USD 123 Million by 2031 | Transparency Market Research

Demand for non-invasive and pain-free wound measurement procedures are propelling demand for Digital Wound Measurement Devices

WILMINGTON, DELAWARE, UNITED STATES, September 9, 2023 /EINPresswire.com/ -- <u>Digital Wound</u> <u>Measurement Devices Market</u> size to grow by USD 123 Million at a CAGR of 6.5 % by 2031, according to the latest research report from Transparency Market Research. Discover Health Care Equipment industry potential and make informed business decisions based on qualitative and quantitative evidence highlighted in Transparency Market Research reports



https://www.transparencymarketresearch.com/sample/sample.php?flag=S&rep\_id=3933

## 

The Global Digital Wound Measurement Devices Market is expected to witness a positive growth during the forecast period. Digital wound measurement devices enable monitoring of chronic wounds and deliver the appropriate drug dose to speed up the process of healing. Chronic wounds if not treated on time can lead to severe infections and amputations. Hence, digital wound measurement devices allow delivering tailored treatments after the 2D or 3D assessment of the infection and inflammation. Diabetic wounds are severe, and the process of healing is very long and eventually may lead to amputations. Hence factors such as growing diabetic patients, rising geriatric population, and an increasing number of surgeries are major factors influencing

the growth of the market. The emergence of smartphones, rapid use of advanced digital tools, and the advent of telehealth for wound care will also contribute for the market to grow.

ARANZ Medical Limited

Bruin Biometrics, LLC.

eKare, Inc.

Essity Aktiebolag

KroniKare

MolecuLight, Inc.

Swift Medical

The Perceptive Solutions

Tissue Analytics (Net Health Company)

WoundVision

The report provides qualitative and quantitative trends of global Digital Wound Measurement Devices Market across type, type of products, service, and geography.

The report starts with the key takeaways, highlighting the key trends and outlook of the global Digital Wound Measurement Devices Market.

Provides the research methodology of the study.

Further provides PEST analysis for each region.

Highlights the key industry dynamics in the Digital Wound Measurement Devices Market, including factors that are driving the market, prevailing deterrent, potential opportunities as well as future trends. Impact analysis of these drivers and restraints is also covered in this section.

Discusses the global Digital Wound Measurement Devices Market scenario, in terms of historical market revenues, and forecast till the year 2031.

## 

A change in lifestyle and the rise in incidences of diabetes, obesity, and chronic conditions among the aging population drive the global digital wound measurement devices market.

The benefits of digital wound measurement devices and the rise in awareness about reducing healthcare costs fuel the growth of the overall market.

There are limitations associated with these devices, including their inability to provide information about wounds (such as moistness or exudation) that could slow down the overall market growth.

The rising large unmet wound care needs in emerging nations will offer lucrative opportunities for the global digital wound measurement devices markets growth in the forecast period.

Q1. What is the total market value of Digital Wound Measurement Devices Market report?

Q2. Which are the top companies holding the market share in Digital Wound Measurement Devices Market?

Q3. Which are the largest regions for this Market?

Q4. What is the leading technology of Digital Wound Measurement Devices Market?

Q5. What are the major drivers for this specific Market?

Q6. What are the upcoming key trends in the Digital Wound Measurement Devices Market report?

0000 000 00000? 000 00 0000000 – <u>https://www.transparencymarketresearch.com/sample/sample.php?flag=ASK&rep\_id=3933</u>

Device

## Software

2D

3D

Acute Wound

Chronic Wound

000-0000

Hospitals

Clinics

Others

<u>Sepsis Treatment Market</u> likely to Cross USD 1.5 billion by 2031 along with a Moderate CAGR from 2021 to 2031

Intravascular Ultrasound [IVUS] Devices Market to Grow at a 5.9% CAGR from 2023 to 2031, reaching USD 1240 million

Nikhil Sawlani Transparency Market Research Inc. +1 518-618-1030 email us here Visit us on social media: Twitter LinkedIn YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/654662091

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something

we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire<sup>™</sup>, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.