

Artificial Intelligence AI In Wound Care Global Market Forecast To Reach \$1.80 Billion By 2028 With 22.9% Annual Growth

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<u>How Has The Artificial Intelligence Al In Wound Care Market</u> Performed Recently And What Is Its Expected Market Size?



Artificial intelligence (AI) in wound care market size is expected to see exponential growth in the next few years. It will grow to \$1.80 billion in 2028 at an annual growth rate (CAGR) of 22.9%"

The Business Research Company The artificial intelligence AI in wound care market size has grown exponentially in recent years. It will grow from \$0.64 billion in 2023 to \$0.79 billion in 2024 at a compound annual growth rate CAGR of 22.8%. High healthcare costs, increased adoption of digital health solutions, improved data collection and analysis, and enhanced clinical decision support have fueled growth during the historic period.

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What Is The Future Projection For The Artificial Intelligence

Al In Wound Care Market?

The artificial intelligence AI in wound care market size is expected to see exponential growth in the next few years. It will grow to \$1.80 billion in 2028 at a compound annual growth rate CAGR

of 22.9%. The growth in the forecast period is expected due to the rising prevalence of chronic wounds, increasing healthcare expenditure, growing awareness of the benefits of AI in healthcare, early adoption of AI in wound assessment, and initial government support for digital health initiatives. Major trends in the forecast period include increasing adoption of AI-powered diagnostic tools, personalized wound care solutions, investment in AI-driven healthcare technologies, and growing interest in AI for chronic wound management.

Learn more in the comprehensive report here:

https://www.thebusinessresearchcompany.com/report/artificial-intelligence-ai-in-wound-care-global-market-report

What Is Expected To Drive The <u>Growth Of The Artificial Intelligence Al In Wound Care Market Going</u> Forward?

Going forward, the rising incidence of diabetes is expected to propel the growth of the artificial intelligence AI in wound care market. Diabetes is a chronic condition characterized by high blood glucose levels, leading to complications such as heart disease, kidney failure, neuropathy, and vision loss. The rising incidence of diabetes is significantly driven by increasing obesity rates, which lead to higher risks of type 2 diabetes, and by aging populations, as the risk of developing diabetes grows with age. AI in wound care aids diabetes management by providing accurate wound assessments and personalized treatment plans, enhancing the efficiency and effectiveness of diabetic ulcer care.

Which Are The Major Companies Operating In The Artificial Intelligence AI In Wound Care Market?

Major companies operating in the artificial intelligence AI in wound care market are Medtronic plc, Stryker Corporation, Smith & Nephew plc, Convatec Group plc, Mölnlycke Health Care AB, Medela AG, Derma Sciences Inc., Implicity Inc., Cecelia Health, Swift Medical Inc., Spectral MD Inc., PolarityTE Inc., eKare Inc., KroniKare Pte Ltd., Perceptive Solutions Inc., Tissue Analytics Inc., WoundZoom Inc., Intellicure Inc., WoundMatrix Inc., WoundVision LLC, The Wound Pros LLC, MobileSmith Health

What Are The Emerging Trends In The Artificial Intelligence AI In Wound Care Market?

In recent years, major companies operating in the artificial intelligence AI in wound care market are focusing on developing technologically innovative solutions, such as advanced digital wound care management applications for enhancing wound assessment and optimizing treatment outcomes.

How Is The Market Segmented?

The artificial intelligence AI in wound care market covered in this report is segmented as

follows:

- 1 By Type Of Wound: Acute Wounds, Chronic Wounds
- 2 By Technology: Deep Learning, Machine Learning, Other Technologies
- 3 By End User: Clinical Trials And Research Centers, Home Health Agencies, Hospitals, Nursing Facilities, Other End Users

Which Regions Are Dominating The Artificial Intelligence AI In Wound Care Market And Why?

North America was the largest region in the artificial intelligence AI in wound care market in 2023. The regions covered in the artificial intelligence AI in wound care market report are Asia-Pacific, Western Europe, Eastern Europe, North America, South America, Middle East, Africa. Browse more similar reports-

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