

The Worldwide Radiofrequency-Based Devices Industry is Expected to Reach 13.2% Billion by 2028 | Emergen Research

Market Size – USD 3,537.6 Million in 2020, Market Growth – at a CAGR of 13.2%, Market Trends – Advancements in technology

VANCOUVER, BC, CANADA, June 22, 2022 /EINPresswire.com/ -- The global [radiofrequency-based devices market](#) size is expected to reach USD 9,595.9 Million in 2028 and register a revenue CAGR of 13.2% over the forecast period, according to latest analysis by Emergen Research. Steady global radiofrequency-based devices market revenue growth can be attributed to increasing demand for aesthetic procedures.



A primary advantage of radiofrequency-based devices is in skin treatment and benefit for improving texture and appearance. Radiofrequency waves help in production of new collagen and elastin in the human body, while the old, damaged skin cells are replaced in due time. New skin produced through radiofrequency treatment is tighter and firmer, which offers a natural youthful appearance. Radiofrequency-based devices are also used for body contouring such as for treatment of flank or abdomen by destroying fat cells.

“

Radiofrequency-Based Devices Market Size – USD 3,537.6 Million in 2020, Market Growth – at a CAGR of 13.2%, Market Trends – Advancements in technology

”

Emergen Research

Increasing prevalence of chronic diseases and growing demand for minimally invasive procedures are key factors driving revenue growth of the global market

Expenditure on cosmetic and aesthetic procedures has been increasing in the recent past and

this is supporting growth of the market to a significant extent. According to a report published by the American Society of Plastic Surgeons, in 2018, expenditure on cosmetic surgery and minimally invasive procedures in the US was over USD 16.50 billion, which represents a 4% increase over 2017.

If you are a Radiofrequency-Based Devices vendor than this article will help you understand the Sales Volume with Impacting Trends.

Want to learn more on the Radiofrequency-Based Devices market growth? Request for a Sample now: @ <https://www.emergenresearch.com/request-sample/846>

Our Free Sample Report Consists of the Following:

Introduction, Overview, and in-depth industry analysis are all included in the 2022 updated report.

The COVID-19 Pandemic Outbreak Impact Analysis is included in the package

About 250+ Pages Research Report (Including Recent Research)

Provide detailed chapter-by-chapter guidance on Request

Updated Regional Analysis with Graphical Representation of Size, Share, and Trends for the Year 2022

Includes Tables and figures have been updated

The most recent version of the report includes the Top Market Players, their Business Strategies, Sales Volume, and Revenue Analysis

The report analyzes the leading players of the global Radiofrequency-Based Devices market by inspecting their market share, recent developments, new product launches, partnerships, mergers, or acquisitions, and their target markets. This report also includes an exhaustive analysis of their product profiles to explore the products and applications their operations are concentrated on in the global Radiofrequency-Based Devices market. Additionally, the report gives two distinct market forecasts, one from the perspective of the producer and another from that of the consumer

The major manufacturers covered in this report:

AngioDynamics Inc., ArtiCure Inc., CONMED Corporation, Smith & Nephew PLC, BVM Medical Limited, Abbott Laboratories, Boston Scientific Corporation, Medtronic PLC, Stryker Corporation, and Cutera Inc

Segments Covered in this report are:

Product Type Outlook (Revenue, USD Million; 2018–2028)

Radiofrequency Generators

Applicators

Electrodes

Cannulas

Probes

Needles

Others

Application Outlook (Revenue, USD Million; 2018–2028)

Aesthetics

Pain Management

Oncology

Gynecology

Cardiology

Others

End-Use Outlook (Revenue, USD Million; 2018–2028)

Hospitals & Clinics

Ambulatory Surgical Centers

Others

!!! Limited Time DISCOUNT Available!!! Get Your Copy at Discounted Price@

<https://www.emergenresearch.com/request-discount/846>

Some Key Highlights from the Report

In January 2020, Stratus Medical announced completion of a private placement to acquire the assets of NimbusRF from Biomerics and provide growth capital funding to support the continued global expansion of the Nimbus RF Multitined Expandable Electrode for chronic pain, and the investment was led by Med Venture Holdings.

By product type, needles segment revenue is expected to register a rapid growth rate over forecast period. RF Micro-needling is a minimally invasive procedure making use of conventional micro-needling technique effectively with radio frequency energy for skin rejuvenation. The radiofrequency pulse transmitted through fractional method deep into the dermis layer of skin improves skin tightening and decreases acne scars by triggering elastin and collagen synthesis.

Among the application segments, cardiology segment revenue is expected to register fastest growth rate over the forecast period. Radiofrequency ablation is a technique deployed to treat issues associated with irregular heartbeat. Heat generated from radiofrequency electrodes at the catheter end destroys tissues causing problem and thus prevent abnormal heartbeats.

Market in North America accounted for largest revenue share in 2020, attributed to increasing investment in research and development of advanced radiofrequency-devices, rising prevalence of chronic diseases, and increased healthcare expenditure. In addition, presence of major players in countries in the region is fueling North America market revenue growth.

Geographically, this report studies the key regions, focuses on product sales, value, market share and growth opportunity in these regions, covering:

United States

Europe

China

Japan

Southeast Asia

India

Browse Full Report Description + Research Methodology + Table of Content + Infographics@ <https://www.emergenresearch.com/industry-report/radiofrequency-based-devices-market>

Key Questions Answered

What is the impact of COVID-19 on the global Radiofrequency-Based Devices Market?

What are the top strategies that companies adopting in Radiofrequency-Based Devices Market?

What are the challenges faced by SME's and prominent vendors in Radiofrequency-Based Devices Market?

Which region has the highest investments in Radiofrequency-Based Devices Market?

What are the latest research and activities in Radiofrequency-Based Devices Market?

Who are the prominent players in Radiofrequency-Based Devices Market?

What is the potential of the Radiofrequency-Based Devices Market?

Need More? Are You Looking for Information Not Covered in This Report?

Want to understand more about the various research methodology?

Evaluate a specific segment or region in detail

Identify key suppliers, customers, or other market players

Analyze market regulations

Custom Requirements can be requested for this Report [Customization Available]@
<https://www.emergenresearch.com/request-for-customization/846>

Explore Related Reports From Emergen Research:

Personalized Therapy Biosimulation Market

<https://www.google.at/url?q=https://www.emergenresearch.com/industry-report/personalized-therapy-biosimulation-market>

Car Tuning Market

<https://www.google.at/url?q=https://www.emergenresearch.com/industry-report/car-tuning-market>

Phospholipids Market

<https://www.google.at/url?q=https://www.emergenresearch.com/industry-report/phospholipids-market>

Geosynthetics Market

<https://www.google.at/url?q=https://www.emergenresearch.com/industry-report/geosynthetics-market>

Automotive Composites Market

<https://www.google.at/url?q=https://www.emergenresearch.com/industry-report/automotive-composites-market>

Lightweight Materials Market

<https://www.google.at/url?q=https://www.emergenresearch.com/industry-report/lightweight-materials-market>

Network Performance Monitoring And Diagnostics Market

<https://www.google.at/url?q=https://www.emergenresearch.com/industry-report/network-performance-monitoring-and-diagnostics-market>

Smart Plug Market

<https://www.google.at/url?q=https://www.emergenresearch.com/industry-report/smart-plug-market>

Crystal Oscillator Market

<https://www.google.at/url?q=https://www.emergenresearch.com/industry-report/crystal-oscillator-market>

Perlite Market

<https://www.google.at/url?q=https://www.emergenresearch.com/industry-report/perlite-market>

About Emergen Research

Emergen Research is a market research and consulting company that provides syndicated research reports, customized research reports, and consulting services. Our solutions purely focus on your purpose to locate, target, and analyze consumer behavior shifts across demographics, across industries, and help clients make smarter business decisions. We offer

market intelligence studies ensuring relevant and fact-based research across multiple industries, including Healthcare, Touch Points, Chemicals, Types, and Energy. We consistently update our research offerings to ensure our clients are aware of the latest trends existent in the market. Emergen Research has a strong base of experienced analysts from varied areas of expertise. Our industry experience and ability to develop a concrete solution to any research problems provides our clients with the ability to secure an edge over their respective competitors.

Eric Lee

Emergen Research

+91 90210 91709

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/577942840>

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™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.