

Microneedling Devices Market Growth in Future Scope 2021-2028 | Dermaroller GmbH, MDPen Fractional Microdermal Needling,

SEATTLE, WASHINGTON, UNITED STATES, December 28, 2021 /EINPresswire.com/ -- Micro-needling Devices Market Analysis

Micro-needling is a secure, cosmetic, and derma roller procedure used for different skin treatments. This procedure is also known as collagen induction therapy. Micro-needles are rolling devices that contain many small needles, which pierce the living layer of the skin and stimulate collagen and



elastin production. Micro-needling is used for different skin-related complications like pigmentation, stretch marks, loose skin, wrinkles, blemishes, acne, and fine lines.

To Get Sample Report with Latest Covid19 Impact Analysis @ https://www.coherentmarketinsights.com/insight/request-sample/2415

Global Micro-needling Devices Market - Competitive Landscape

Key players performing in the Global Micro-needling Device market are Bomtech Electronics Co., Ltd., Weyergans High Care, Edge Systems LLC., Ramboll Environ, Inc., ConceptSkincare, DermaConcepts, MDPen Fractional Micro dermal Needling, Dermaroller GmbH, Dermapen, and others.

Global Micro-needling Devices Market - Drivers

Uneven skin tone and increasing incidence of skin lesions are expected to drive the growth of the micro-needle equipment market. According to a report the frequency of uneven skin tone and skin blemishes in Arab Americans was around 56.4% and 55.9%, in 2007 respectively. The report publishes in July 2010 by The Journal of Clinical and Aesthetic Dermatology. In addition, the rising cost of cosmetic surgeries and high inconvenience level of such surgeries compared to micro-

needling procedure is also expected to increase the global market for micro-needling devices. The micro-needling procedure is well tolerated with less discomfort and pain, according to the National Center for Biotechnology Information (NCBI) report in August 2017. However, the process has fewer side effects than other incursive treatments, such as laser therapy and radio frequency. The innovation in the microneedle patch for vaccination of flu is expected to increase the micro-needling market by the estimated period, according to the National Institute of Health (NIH) in June 2017.

Leading players in the market are focused on developing new products to increase their market share. For example, Derma-roller GmbH developed – Derma-roller HC902 and Beauty Mouse that can be used at home by patients. In 2013, the company was awarded by the professional magazine 'Ästhetische Dermatologie.' for the product Derma-roller Beauty Mouse.

Global Micro-needling Devices Market - Regional Insights

In 2017 North America had the largest market share, as new micro-needle equipment was launched and approved in the region. For example, the U.S. Food and Drug Administration (FDA) approved a micro-needling device (SkinPen®) developed by a U.S.-based company Bellus Medicals. The growing prevalence of skin-related diseases is expected to accelerate the growth of the market for micro-needle devices in Asia Pacific. According to the Indian Journal of Dermatology, post-inflammatory hyperpigmentation or melasma causes skin discoloration in more than 80% of the population in India. Thus, these factors and conditions are expected to drive the growth of the global micro-needling devices market.

Purchase This Premium Report To Access Full Information @ https://www.coherentmarketinsights.com/insight/buy-now/2415

Global Micro-needling Devices Market - Segmentation

On the basis of product type, the Global Micro-Needling Devices Market is segmented into:

Derma-rollers Derma-pen Derma-stamp

On the basis of needle material, the Global Micro-Needling Devices Market is segmented into:

Glass Micro-needle Metal Micro-needle Solid Metal Micro-needle Hollow Metal Micro-needle Silicon Micro-needle
Solid Micro-needle
Silicon Hollow Micro-needle

On the basis of end user, the Global Micro-Needling Devices Market is segmented into:

Dermatology Clinics Hospitals Others

On the basis of regions, the Global Micro-Needling Devices Market is segmented into:

Africa Middle East Asia Pacific Europe Latin America North America

To Get Research PDF Brochure Here @ https://www.coherentmarketinsights.com/insight/request-pdf/2415

About Us:

Coherent Market Insights is a global market intelligence and consulting organization that provides syndicated research reports, customized research reports, and consulting services. We are known for our actionable insights and authentic reports in various domains including aerospace and defense, agriculture, food and beverages, automotive, chemicals and materials, and virtually all domains and an exhaustive list of sub-domains under the sun. We create value for clients through our highly reliable and accurate reports. We are also committed in playing a leading role in offering insights in various sectors post-COVID-19 and continue to deliver measurable, sustainable results for our clients.

Contact US:

Coherent Market Insights 1001 4th Ave, #3200 Seattle, WA 98154, U.S. Email: sales@coherentmarketinsights.com United States of America: +1-206-701-6702 United Kingdom: +44-020-8133-4027

Japan: +050-5539-1737 India: +91-848-285-0837 Mr. Shah
Coherent Market Insights Pvt. Ltd.
email us here
+1 206-701-6702
Visit us on social media:
Facebook
Twitter

LinkedIn Other

This press release can be viewed online at: https://www.einpresswire.com/article/559349765

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. © 1995-2021 IPD Group, Inc. All Right Reserved.