

The Global Market for Electronic Skin Patches to 2031

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Abstracts

Flexible and stretchable skin patches are being commercialized mainly for healthcare and personalized medicine applications. Applications include:

diagnostics from sweat and interstitial fluid.

temperature, cardiovascular and hydration monitoring.

cosmetic treatments with electrical stimulation.

wrinkle removal via electrical stimulation.

wound healing of skin accelerated by ionic currents that can activate electromigration of keratinocytes.

iontophoretic drug delivery.

ergonomic human-machine.

motion sensing.

The Global Market for Electronic Skin Patches to 2031 provides is an in depth analysis of the market for electronic skin patches, which is shaping the future of healthcare. Product areas covered include continuous glucose monitoring (CGM) skin patches, Cardiovascular monitoring skin patches, temperature and respiratory rate monitoring, pregnancy and new born monitoring, electrical stimulation skin patches, hydration and sweat sensing skin patches, wound monitoring and care, motion sensing, medical implants, sleep trackers, wearable RFID, robotics, and wireless and self-powering skin

patches.

Insight into how healthcare is being transformed with data collection and monitoring through wearable electronic skin patches.

Global market revenues for electronic skin patches, by market, historical and forecast to 2031.

Analysis of electronic skin patches for disease prevention, clinical trials and chronic disease management

Opportunities and challenges

Overview of the future market for electronic skin patches.

Profiles of 136 companies in the electronic skin patches market. Companies profiled include VitalConnect, Sensium Healthcare Ltd, Quad industries SA, iRhythm Technologies Ltd., Enfucell Oy, Leaf Healthcare, Inc., VivaLNK, WearOptimo and many more.

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