

Digital Health Market Study Provides an indepth Industry Analysis with Current Trends & Future Estimations By 2028

Digital health technology is an innovative technological technique that has bridged the unsought gap between healthcare and digital technology.

PORTLAND, OR, UNITED STATES,
October 6, 2021 /EINPresswire.com/ -According to the report by Allied
Market Research, titled, "Digital
Medicine Market by Technology
(Mobile Health, EMR/EHR, Telehealth
and Wireless Health), Application
(Diabetes, Mental Health, Heart
Diseases, Smoking, Drug NonAdherence, Obesity, COPD and



Asthma) - Global Opportunity Analysis and Industry Forecast, 2021-2028" The report provides a detailed analysis of changing market dynamics, top segments, value chain, key investment pockets, regional scenario, and competitive landscape.

Digital Medicine technology is an innovative technological technique that has bridged the unsought gap between healthcare and digital technology. Due to evolution in health care, scientific medicine introduced the concept of Digital Medicine which aims in providing individualized medicine by knowing the biology of a patient through a wireless sensor technology and other mobile health technologies. Digital Medicine technology is more privileged than current medical practice since it is more precise, effective, well distributed, feasible and equitable applied technology. Recent success in Digital Medicine services implements the measurements of heart rhythm or rate, stress levels, blood pressure, oxygen concentrations and even management and prevention of chronic or acute conditions.

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The world Digital Medicine market is segmented based on technology, application and

geography. Based on technology, the market is segmented into mobile health, electronic medical records/electronic health records (EMR/EHR), telehealth and wireless health. Mobile health or mhealth is mostly used application and it is further bifurcated into applications for clinical or assistance in diagnosis, remote monitoring, reminders and alters, healthy living application, productivity applications and references applications. The market segmentations on the basis of application are diabetes, mental health, heart diseases, smoking, drug non-adherence, obesity, chronic obstructive pulmonary disease (COPD) and asthma. The market is analyzed across geographical regions namely North America, Europe, Asia-Pacific, and LAMEA.

The Major Key Players Are:

2Morrow Inc., Ginger.io, Inc., Akili Interactive Labs., Livongo Health, AliveCor, Inc., WellDoc, Inc., Mocacare, Proteus Digital Medicine, Inc., Voluntis and Omada Health, Inc.

Key Benefits For Stakeholders:

- The study provides an in-depth analysis of the Digital Medicine Market along with the current trends and future estimations to elucidate the imminent investment pockets.
- •It offers Digital Medicine Market analysis from 2020 to 2030, which is expected to enable the stakeholders to capitalize on the prevailing opportunities in the market.
- •A comprehensive analysis of four regions is provided to determine the prevailing opportunities.
- The profiles and growth strategies of the key players are thoroughly analyzed to understand the competitive outlook of the global Digital Medicine Market growth.

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FREQUENTLY ASKED QUESTIONS?

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