

Global Wearable Technologies Market Insights, Opportunity Analysis, Market Shares and Forecast 2016 – 2022

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Abstracts

Wearable Technologies are smart devices that can be worn on the user's body and have advanced functions such as wireless connectivity, self processing capability, and analytics and so on. Wearable Technologies have variety of applications which include healthcare & medical, fitness & wellness, industrial, military and infotainment. Major drivers for the growth of wearable technologies market are demand for portable devices, demand for real time data analytics and so on. Moreover these devices are also used as a style statement among the young population, globally. Also, development in big data technologies such as cloud computing and Hadoop also support the growth of these smart devices.

This report focuses on Wearable Technologies in healthcare. Most of the wearable devices developed till date are concentrated around healthcare and wellness products. Major applications of wearable devices in healthcare include BP Monitors, CGM Devices, Smart Glasses, PERS, Insulin Pumps, ECG Monitors and so on. Increasing life expectancy rates and growing demand for preventive and long-term care are the major drivers for the growth of wearable technologies healthcare market. Data privacy and data traffic management is a challenge for the market. Major players in the Wearable Technologies healthcare market include Medtronic, Dexcom, Abbot, Bio devices, Cardiac Science.

1. Medtronic
2. Dexcom
3. Abbot
4. Bio devices
5. Cardiac Science

6. Nonin
7. Google
8. Starkey
9. Corventis
10. Proteus Digital Health
11. Withings
12. Apple
13. Fitbit
14. Jawbone
15. Diversinet
16. Samsung
17. Viper
18. Beddit
19. Moov
20. Will.i.am
21. Nixie
22. Oculus rift (now Facebook)
23. Basis
24. Garmin
25. Intel
26. Nike
27. Polar
28. Timex
29. Reebok
30. Boston scientific

This Occams Research Report covers

1. Historical data
2. Revenue forecasts, growth rates and CAGR upto 2022
3. Industry Analysis
4. Competitive Analysis
5. Key geographic growth data
6. Deep profiles top competitive companies

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