

Europe 3D Printed Wearables Market By Product Type (Prosthetics, Fitness Trackers, Orthopedic Implants, Smart Watches and Surgical Instruments), By End User (Academic Institutes, Pharma & Biotech companies, Hospital and Other End Users), By Country, Industry Analysis and Forecast, 2020 - 2026

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Abstracts

The Europe 3D Printed Wearables Market would witness market growth of 10.5% CAGR during the forecast period (2020-2026).

The main component driving the market for 3D printed wearables is the expanding demand for interestingly designed items. With the assistance of 3D printing, organizations can design a device according to clients' prerequisites. The other elements driving the market for 3D printed wearables are expanding focus on health by both the general population and customer innovation organizations. For example, with the assistance of 3D printing innovation, the sports manufacturers need to create shoe soles that increment diabetics' sensory perception. With the assistance of these shoes, diabetic patients can walk all the more easily and these shoes can likewise be custom designed for every patient.

Currently, there is more pressure on makers of medical tools and pharmaceuticals organizations by both the government and clients to be environmentally and socially conscious. Subsequently with the assistance of 3D printing transportation cost is drastically diminished. Although the market is as yet a niche market, it is foreseen to grow in the next few years.

This study believes that the extent of 3D printing innovation is wide in the field of



medical wearables, and has made development possibilities hitherto unforeseen in surgical and medical fields. Exploration in this area has been slanted towards making living tattoos that behave as sensors, to making practical organs that could reform the transplantation cycle and printing bacteria for potential applications in the clinical field.

Based on Product Type, the market is segmented into Prosthetics, Fitness Trackers, Orthopedic Implants, Smart Watches and Surgical Instruments. Based on End User, the market is segmented into Academic Institutes, Pharma & Biotech companies, Hospital and Other End Users. Based on countries, the market is segmented into Germany, UK, France, Russia, Spain, Italy, and Rest of Europe.

The market research report covers the analysis of key stake holders of the market. Key companies profiled in the report include General Electric (GE) Co., Koninklijke Philips N.V., Medtronic PLC, Omron Corporation, Nike, Inc., Under Armour, Inc., 3D Systems Corporation, BioTelemetry, Inc., Cyfuse Biomedical K.K., and Everist Health, Inc.

Scope of the Study

Market Segmentation:

By Product Type

Prosthetics

Fitness Trackers

Orthopedic Implants

By End User

Academic Institutes

Smart Watches and

Surgical Instruments

Pharma & Biotech companies



Hospital and

	Other End Users	
Pv Country		
By Country		
	Germany	
	UK	
	France	
	Russia	
	Spain	
	Italy	
	Rest of Europe	
Companies Profiled		
	General Electric (GE) Co.	
	Koninklijke Philips N.V.	
	Medtronic PLC	
	Omron Corporation	
	Nike, Inc.	
	Under Armour, Inc.	
	3D Systems Corporation	



BioTelemetry, Inc.

Cyfuse Biomedical K.K.

Everist Health, Inc.

Unique Offerings from KBV Research

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