

Global 3D Printing Medical Devices Market Estimated to Reach US\$ 1994.9 Mn by 2022

3D printing can be used to make identical devices as well as devices according to a patient's unique anatomy.

NEW YORK CITY, NEW YORK, UNITED STATES, April 26, 2018 /EINPresswire.com/ -- Absolute Markets Insights offers its latest published report "3D Printing Medical Devices Market By Technology (Laser Beam Melting Technology, Photo Polymerization, Droplet Deposition, Three Dimensional Printing, Electron Beam Melting Technology); By Medical Product (Surgical Instruments, Surgical Guides, Prosthetics and Implants, Tissue Engineering Servers); By Component (Materials, 3D Printing Equipment, Service & Software); By Application (Dental Implants, Cranio-Maxillofacial Implants, Orthopedic Implants); By Regional Outlook (U.S., Rest of North America, France, UK, Germany, Spain, Italy, Rest of Europe, China, Japan, India, Southeast Asia, Rest of Asia Pacific, GCC Countries, Southern Africa, Rest of MEA, Brazil, Rest of Latin America) – Global Insights, Growth, Size, Comparative Analysis, Trends and Forecast, 2018-2026". The author of the report analyzed that the Global 3D printing Medical Devices Market accounted for US\$ 779.7 Mn in 2017. 3D Printing is a process of additive manufacturing to create 3D objects by adding layers of materials successively.

Purchase the complete report titled "3D Printing Medical Devices Market - Global Insights, Growth, Size, Comparative Analysis, Trends and Forecast, 2018-2026" at <u>https://www.absolutemarketsinsights.com/checkout?id=18</u>

3D printing can be used to make identical devices as well as devices according to a patient's unique anatomy. Besides the pharmaceutical field, other sectors in which 3D-printing is adding value are construction, automobile and military. The growing number of medical practitioners adopting 3D Printing services and the growing numbers of patients embracing the 3D printing medical devices for orthopedic implants are the key drivers for the growth of the market. Increase in the growth of innovative software solutions to manufacture superior 3D-printed medical products is significantly driving the growth of the overall market.

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Photo Polymerization Segment Is Expected to be the Fastest Growing Segment of 3D Printing Medical Devices Market

On the basis of technology, the market is categorized into laser beam melting technology (LBM), photo-polymerization, droplet deposition (DD), three-dimensional printing (3DP), and electron beam melting technology (EBM). The photo polymerization segment is estimated to be the most attractive market during the forecast period. This is attributed to a large number of applications of this technology across the healthcare industry, for manufacturing surgical guides, porous scaffolds, prosthetics, implants, and dental restorations.

North America is Projected to Lead the Market During the Forecast Period North America holds the largest market share for 3D printing medical devices, followed by Europe. The large share of North America can be ascribed to the increase in demand for organ transplants. Additionally, the presence of highly developed healthcare infrastructure and huge investments by the government and various private enterprises in developing advanced 3D printing technologies and applications are the key elements driving the growth of the segment. Furthermore, conferences and trade are also supporting the growth of the market in North America.

Global 3D Printing Medical Devices Market is Fragmented with the Presence of Number of Global and Regional Players.

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The report provides both qualitative and quantitative research of the market as well as adds value to the competing strategies of the users of the report. The report also offers extensive research on the key players in this market and detailed insights on the competitiveness of these players. The key business strategies such as M&A, affiliations, collaborations, and contracts adopted by the major players are also recognized and analyzed in the report. For each company, the report recognizes their manufacturing base, competitors, product type, application and specification, pricing, and gross margin.

Some of the primary players of Global 3D Printing Medical Devices Market are 3T RPD LTD., Arcam AB, 3D Systems Corporation, Envision Tec GMBH, EOS GMBH Electrical Optical System, Concept Laser GMBH, Prodways, Renishaw, Materialise NV, AND Stratasys LTD. among others.

3D Printing Medical Devices - By Technology
•Laser Beam Melting Technology (LBM)
•Bhoto Polymerization
•Droplet Deposition
•Ilhree-Dimensional Printing (3D Printing)
•Electron Beam Melting Technology (EBM)

3D Printing Medical Devices - By Medical Product
•Burgical Instruments
•Burgical Guides
•Brosthetics and Implants
•Tissue Engineering Servers

3D Printing Medical Devices - By Component
•Materials
•BD Printing Equipment
•Bervice & Software

3D Printing Medical Devices Market - By Application •Dental Implants •Iranio-Maxillofacial Implants •Drthopedic Implants

3D Printing Medical Devices - By Region
oNorth America
D.S.
Rest of North America
oEurope
Brance
IThe UK
Spain
Germany
IItaly
Rest of Europe

oAsia Pacific DChina Dapan Dhdia Boutheast Asia Rest of Asia Pacific oMiddle East and Africa DGCC Countries Bouthern Africa Rest of Middle East and Africa oEatin America Brazil Rest of Latin America

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