

3D Bioprinting - Global Market Outlook (2015-2022)

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Abstracts

According to Stratistics MRC, the 3D bioprinting market is projected to reach \$6,120 million by 2022 growing at a CAGR of 17.4% from 2015 to 2022. Incorporation of IT within the healthcare industry is the key driving factor for the growth of 3D bioprinting market. Rapidly increasing aging population, rising incidence of chronic illnesses, huge investment in R & D, growing demand for organ and tissue transplants, technological advancements and limited number of organ donors are the factors driving the market growth. However, rapid production of bio drugs, lack of skilled professionals and increasing need for personalized medicine are the factors hindering the market growth.

Syringe based 3D bioprinting technology held the major share in 3D bioprinting market as adoption rate of this technology is very high. Whereas, laser based technology is expected to grow at a higher CAGR during the forecast period. Medical segment has dominant share in 3D bioprinting application market by accounting for more than 28% of share in total market. The growth of this application is mainly attributed to technological advancements in regeneration of organs and tissues.

North America is anticipated to be the largest market for 3D bioprinting. Factors such as rising aging population, incessant R & D activities, advanced healthcare infrastructure and huge disposable income are fueling the 3D bioprinting market in this region. However, Asia Pacific is expected to witness highest growth on account of rapidly expanding healthcare infrastructure, rising FDI investments, government initiatives, growing awareness about technology and technological advancements.

Some of the key players in global 3D bioprinting market include Bio3D Technologies, 3Dynamics Systems, Aspect Biosystems, Organovo Holding, Inc., Luxexcel Group BV, BioBots, 3D Systems, Cyfuse Biomedical, Oceanz, Materialise NV, Cellink, Solidscape, TeVido BioDevices, Envision TEC and Stratasys Ltd.



Technologies Covered:		
Laser Based		
Syringe Based		
Magnetic Levitation		
Inkjet Based		
Other Technologies		
Applications Covered:		
Biosensors		
Dental		
Personal Product Testing		
Food And Animal Product Bioprinting		
Medical		
Medical Pills		
Prosthetics And Implants		
Tissue And Organ Generation		
Bioinks		
Other Applications		
Regions Covered:		

North America



	US	
	Canada	
	Mexico	
Europe		
	Germany	
	France	
	Italy	
	UK	
	Spain	
	Rest of Europe	
Asia Pacific		
	Japan	
	China	
	India	
	Australia	
	New Zealand	
	Rest of Asia Pacific	
Rest of the World		
	Middle East	



WHAT OU

I	Brazil	
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OUR RE	EPORT OFFERS:	
Market	share assessments for the regional and country level segments	
Market	share analysis of the top industry players	
Strategi	ic recommendations for the new entrants	
Market forecasts for a minimum of 7 years of all the mentioned segments, sul segments and the regional markets		

Market Trends (Drivers, Constraints, Opportunities, Threats, Challenges, Investment Opportunities, and recommendations)

Strategic recommendations in key business segments based on the market estimations

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