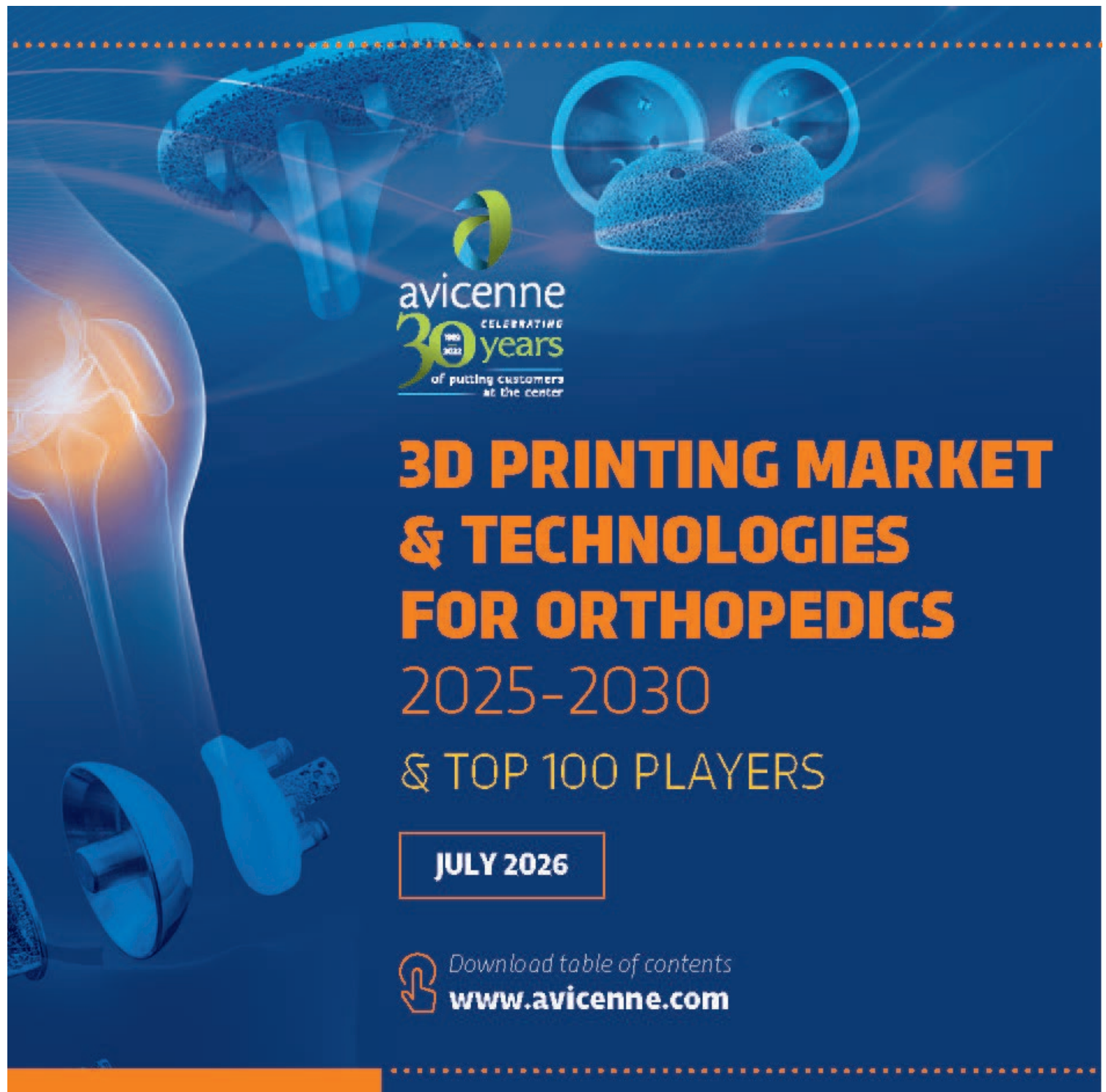




Table of Contents



3D PRINTING MARKET & TECHNOLOGIES FOR ORTHOPEDICS 2025-2030 & TOP 100 PLAYERS

JULY 2026

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- 🔗 Important notice
- 🔗 Aim of the Survey
- 🔗 Table of contents

I-	Summary & methodology	8
🔗	Executive summary: 3D printing market & Technologies for orthopedics 2025-2030	
🔗	Methodology	
II-	Orthopedic environment	10
🔗	Contract Manufacturing market value chain	
🔗	Orthopedics Macro environment: Political, Economical, social/culture, technological, environment, legal & regulatory	
🔗	Market Drivers	
🔗	Global population growth 1950-2050 and people over 65	
🔗	The market drivers	
🔗	Demographic & Economic	
🔗	Orthopedics is generally risk-averse with few disruptive innovations, many small incremental innovations	
🔗	Innovation and new products pull the market	
🔗	Innovative surgeons are looking for new products, % of the surgeons by category in each type of country	
🔗	The market limiters	
🔗	Regulatory & Certification	
🔗	Reimbursement and pricing regulation	
🔗	MDR (Medical Device Regulation): Impact in Europe	
🔗	A product's CE marked under MDD will remain valid for about 5 years, which will necessitate a mandatory request for validation under MDR, backed up by clinical studies, before the MDD expiry date: details	
🔗	Hip Price trends in Europe show regular decrease	
🔗	Reimbursement price decreases are not frequent; hence they have been manageable over the long term	
🔗	Hip ASP erosion in developed countries	
🔗	Knee ASP erosion in developed countries	
🔗	Hip average price trend in Europe 2003-2025: France, Germany, UK, Italy, Average Europe	
🔗	Price erosion forecast 2025-2030 USA, Australia, Japan, France	
🔗	Reimbursement HIP average price trend in Europe (€), including country disparities	
🔗	Regulatory, Certification	
🔗	Group purchasing in Germany, France and Italy	
🔗	The orthopedic sales channels	
III-	History of 3D printing for orthopedics, segmentation and addressable markets	29
🔗	History of Orthopedic 3D Printing	
🔗	Story of Zimmer and Trabecular Tantalum	
🔗	3D Printing is attractive for reconstructive implants to accelerate and improve osteo-integration	
🔗	Zimmer, Trabecular Metal related implants	
🔗	Zimmer Biomet uses both Trabecular Metal and 3D printing technologies	
🔗	FDA clearance for medical devices using 3D Printing in USA	
🔗	Metal 3D Printing: technologies and major players, EOS, Arcam, Nikon-SLM Solutions, Concept Laser, Other	
🔗	Illustrative build-up speed and resolution of selected Metal 3D Printing systems: EBM Vs Selective Laser Melting	
🔗	Addressable market should increase with lower 3D Printing cost	
🔗	Metal Binder Jetting	
IV-	3D printing for orthopedics: players, strategies, 2025 market and forecast by 2030	39
🔗	Lima – Enovis: 3D Printing activity details	
🔗	Beijing AK MEDICAL: 3D Printing activity details	



- ✎ Implantcast: 3D Printing activity details
- ✎ Smith & Nephew uses 3D Printing for metal and for plastic to produce hip cup & customized cutting blocks
- ✎ Stryker has announced massive investments in 3D Printing
- ✎ Stryker current products made by 3D printing: Knee, cages, other
- ✎ Lincotek 3D Printing activity details
- ✎ Depuy Spine uses 3D Printing for prototyping complex surgical tools
- ✎ Depuy announced investments of US\$41M in 3D printing in January 2019 & launched knee 3D printing in March 2022
- ✎ DePuy Synthes has acquired 3D printing technology from Tissue Regeneration Systems Inc.
- ✎ DePuy Synthes Launched 3D Printed Titanium Facial Reconstruction Implants in U.S.
- ✎ XILLOC invested in EOS machines for Cranio-Maxillofacial applications
- ✎ Is 3D Printing the right option for the Contract Manufacturing business? Analysis of one of the most advanced Contract Manufacturers in 3D printing
- ✎ Most large contract manufacturers are investing in 3D printing and, after an initial learning curve, are moving into the scale-up phase. The strategic question for CMO: Will 3D Printing technology be kept in-house by OEMs?
- ✎ Equipment suppliers for Orthopedics, 3D printing machines Installed base per customer and per supplier: EOS, ARCAM, CONCEPT LASER, Nikon-SLM Solutions, 3D Systems, Renishaw, other and their customers
- ✎ Trend of the installed bases of the main machine suppliers: the number of 3D printing machines used in orthopedics 2015-2025 for EOS, Arcam, Concept Laser, 3D Systems, Nikon-SLM, Trumpf, Renishaw, other
- ✎ 3D printing contract manufacturing market share by player in 2025: Four market leaders share one-quarter of the market; the next 16 companies share another quarter; and the next 20 companies only 10%
- ✎ The most popular orthopedic products manufactured using 3D printing: hip cups, knee tibial plates, spine cages and shoulder glenoids
- ✎ Is 3D Printing the right option for the implant Contract Manufacturing business? Analysis of different products & players for reconstructive implants, standard cages, special cages and customized implants
- ✎ Is 3D Printing the right option for the instruments Contract Manufacturing business? Analysis of different products & players for customized cutting guides and complex instruments
- ✎ 3D printing reaches the mass market for a few key products
- ✎ Number of implants produced using 3D Printing: Zimmer Biomet, Enovis, Advita, Adler Ortho, ..
- ✎ Standard manufacturing process Vs 3D Printing process: cost comparison
- ✎ 3D Printing impact on the forging, casting & machining of implants. The most advanced players in the use of 3D printing: hip cups, tibial knee plates and spinal cages
- ✎ Hip: manufacturing process and raw materials Vs other processes: 2025 split by manufacturing processes: forged Ti, forged or machined stainless steel, casted CrCo, and 3D printed Ti. 2030 forecasts: forged Ti, forged or machined stainless steel, casted CrCo, and 3D printed Ti
- ✎ Knee: manufacturing process and raw materials Vs other processes: 2025 split by manufacturing processes: forged Ti, forged or machined stainless steel, casted CrCo, and 3D printed Ti or CrCo. 2030 forecasts: forged Ti, forged or machined stainless steel, casted CrCo, and 3D printed Ti or CrCo
- ✎ Cages by manufacturing processes: 3D printing, machined and others
- ✎ 3D printing in-house & contract manufactured market in MUS\$: 3D printing contract manufacturing & OEMs in-house manufacturing, 2015-2025 & 2025-2030 forecasts
- ✎ 2025-2030 predictable growth for 3D printing hip cups, knee tibial plates, shoulder glenoids, spine cages and other printed parts
- ✎ Executive summary: 3D Printing market & trends, drivers & limiters, competitive Landscape & player strategies, key success factors

V- Top 100 Players in 3D Printing for orthopedics.....68

- ✎ Orthopedic OEMs in 3D printing: 35 players
- ✎ CMO leaders in 3D printing: 20 players
- ✎ CMOs operating in 3D printing: 25 players
- ✎ 3D printing machine suppliers: 20 players



Avicenne Medical company profile.....186