

Orthopedic Contract Manufacturing Market Report 2025 – Strategic Insights for Expansion, Growth & Competitive Advantage

The Business Research Company's Orthopedic Contract Manufacturing Global Market Report 2025 – Market Size, Trends, And Global Forecast 2025-2034

LONDON, GREATER LONDON, UNITED KINGDOM, June 19, 2025 /EINPresswire.com/ -- The Business Research Company's Latest Report Explores Market Driver, Trends,



Regional Insights - Market Sizing & Forecasts Through 2034

The <u>orthopedic contract manufacturing market</u> has exhibited robust growth in recent years. It is poised to elevate from \$8.67 billion in 2024 to \$9.66 billion in 2025, reflecting a compound



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annual growth rate CAGR of 11.4%. This growth during the historic period is primarily attributed to the ballooning demand for minimally invasive procedures, a burgeoning aging population, a soaring preference for customized orthopedic solutions, escalating sports-related injuries, and surging health consciousness.

What Is The Expected Growth Projection For The Orthopedic Contract Manufacturing Market? Predictions indicate a swift expansion of the orthopedic contract manufacturing market over the next few years.

The market is projected to reach \$14.72 billion in 2029, with a compound annual growth rate CAGR of 11.1%. Workforce integration of robotics in orthopedic surgery, growing healthcare digitization, a surge in the number of orthopedic surgeries, rising demand for personalized orthopedic solutions, and escalating awareness of bone health are anticipated to drive growth during the forecast period. Foremost trends over the forecast period encompass technological advancements in 3D printing, integration of robotics with technology, the emergence of smart implants, the incorporation of digital twins in manufacturing, and innovation in wearable

orthopedic devices.

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What Is The Prime Growth Driver For The Orthopedic Contract Manufacturing Market? The surge in road accidents is anticipated to catalyze the growth of the orthopedic contract manufacturing market. Road accidents are unintentional incidents on public roads involving at least one moving vehicle, leading to injury, death, or property damage. The escalating number of road accidents is predominantly due to distracted driving, with more drivers engaging with mobile phones, in-car technologies, and other distractions that divert their attention from the road. Orthopedic contract manufacturing bolsters recovery from road accidents by accelerating the production of high-quality implants and devices necessary for treating traumatic bone and joint injuries. For instance, in 2023, as per the Transport Accident Commission, an Australia-based government agency, there were 295 fatalities on Victorian roads, marking a rise of 22.4% - an additional 54 deaths compared to 2022. Thus, the soaring number of road accidents is central to driving the growth of the orthopedic contract manufacturing market.

Who Are The Influential Players In The Orthopedic Contract Manufacturing Market? Key industry players in the orthopedic contract manufacturing market include Micron Products Inc., Orchid MPS Holdings LLC, Tecomet Inc., Avalign Technologies Inc., UFP Technologies Inc., Paragon Medical Inc., Norman Noble Inc., CRETEX Medical Inc, Viant Medical Inc., Flexan LLC, MedPlast Inc., ARCH Medical Solutions Corporation, Sterling Industries Inc., Autocam Medical LLC, Chelle Medical LLC, Samay Surgical Pvt. Ltd., Greatbatch Inc., LISI Medical, Hammill Medical LLC, MTD Micro Molding Inc.

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What Recent Advancements Define The Orthopedic Contract Manufacturing Market? Major businesses operating in the orthopedic contract manufacturing market are focusing on advanced manufacturing capabilities to boost product quality, minimize lead times, and meet the soaring demand for customized orthopedic implants and instruments. Advanced manufacturing capabilities refer to innovative technologies and processes like automation, robotics, additive manufacturing, and precision engineering aimed at enhancing efficiency, quality, and customization in production. In January 2023, Medisurge, a US-based medical equipment manufacturer, formed an exclusive contract manufacturing alliance with Signal Medical Corporation, a US-based medical device company, to bolster orthopedic implant production and distribution. This collaboration harnesses Medisurge's advanced US-based manufacturing capabilities and Signal Medical's expertise in knee and hip implants, aiming to fortify supply chain stability and broaden market presence in both public and private sectors. The partnership merges precision machining, robotics, and advanced technologies to expand

manufacturing services, thereby promoting growth in the orthopedic medical device industry.

How Is The Orthopedic Contract Manufacturing Market Segmented?

The orthopedic contract manufacturing market is segmented -

- 1 By Type: Implants, Instruments, Cases, Trays
- 2 By Services Type: Forging Or Casting, Hip Machining And Finishing, Knee Machining And Finishing, Spine And Trauma, Instrument Machining And Finishing, Other Services Types
- 3 By Class Of Device: Class I Medical Device, Class II Medical Device, Class III Medical Device
- 4 By Application: Bone Fixation, Bone Replacement, Other Applications

Subsegments comprise -

- 1 By Implants: Joint Reconstruction Implants, Trauma Implants, Spine Implants, Extremity Implants, Dental Implants
- 2 By Instruments: Cutting Instruments, Holding Instruments, Measuring Instruments, Drilling Instruments, Orthopedic Power Tools
- 3 By Cases: Custom Sterilization Cases, Modular Cases, Procedure-Specific Cases
- 4 By Trays: Sterilization Trays, Instrument Trays, Implant Trays, Custom Trays

Which Regions Dominate The Orthopedic Contract Manufacturing Market? North America was the largest region in the orthopedic contract manufacturing market in 2024. Asia-Pacific is predicted to be the fastest-growing region during the forecast period. The regions covered in the orthopedic contract manufacturing market report envelop Asia-Pacific, Western Europe, Eastern Europe, North America, South America, Middle East, and Africa.

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