

Global Orthopedic Software Market by Country (United States, Canada, India, China, Japan, United Kingdom), Company Profiles, Share, Trends, Analysis, Opportunities, Segmentation and Forecast 2015 – 2021

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Abstracts

Global orthopedic software market has huge scope and its products are widely adopted across all the geographies. Globally, the demand for orthopedic software products are expected to rise further due to increase in adoption of minimally invasive surgeries and implants. Rising life style oriented diseases such as arthritis, osteoporosis diabetes and so on are giving rise to minimally invasive surgeries. Technological advancement and innovation in global orthopedic software market has created huge scope for global players to enter the market. FDA clearances to orthopedic software are driving the global orthopedic software market. Global orthopedic software by product includes digital templating/pre-operative planning software, orthopedic electronic health record, orthopedic practice management market, orthopedic picture archiving and communication systems are adopted globally.

Additionally, the global adoption of electronic health record in major hospitals, clinics and diagnostic centers enables the orthopedic software market to grow. Global orthopedic software market by application such as orthopedic surgery, joint replacement and so on is expected to grow at a good pace due to huge adoption of minimally invasive surgeries.

In the present scenario the global orthopedic software market is undergoing rapid expansion with adoption of technological support and innovative approaches. Global orthopedic software market is expecting significant expansion in emerging economies such as China, India, Japan and Korea. The key driving forces for the global orthopedic



software market are: Global rise in life style oriented diseases such as osteoporosis, arthritis and diabetes are driving the global orthopedic software market. Global rise in adoption of minimally invasive surgeries have created huge scope for global orthopedic software market. Global increase in disabilities and disorders are also giving rise to global orthopedic software market. Rise in incidence and prevalence rate of arthritis, knee injuries are expected to bring huge scope for global orthopedic software market. Innovation and technological advancement enables the global orthopedic software market to grow fast.

Companies profiled include

- 1. Brainlab AG
- 2. Materialise NV
- 3. Medstrat, Inc.
- 4. Curemd
- 5. Mckesson Corporation
- 6. Healthfusion Inc.
- 7. Greenway Health
- 8. Quality Systems, Inc.
- 9. Johnson & Johnson
- 10. Philips corporation
- 11. Medtronic Inc.
- 12. Adler Ortho
- 13. Siemens
- 14. Aesculap Inc
- 15. Advanced biologics
- 16. Arthrex
- 17. Nuortho surgical
- 18. OMNI life science
- 19. Orthofix
- 20. OrthoPro
- 21. Smith and nephew
- 22. Stryker
- 23. Zimmer holdings
- 24. Arthorcare
- 25. Aspen medical products
- 26. Biomet Inc
- 27. ConforMIS corp
- 28. CONMED corporation



- 29. Corin
- 30. Covidien
- 31. Geistlich surgery
- 32. Kinamed Inc

This Occams Research Report covers:

- 1. Historical data
- 2. Revenue forecasts, growth rates and CAGR up to 2021
- 3. Industry Analysis
- 4. Competitive Analysis
- 5. Key geographic growth data



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