

# **Global Fetal and Neonatal Care Equipment 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 fetal and neonatal care equipment market has huge scope due to significant increase in birth rate and wide adoption of fetal and neonatal care equipment across all the geographies. Globally, the demand for fetal and neonatal care equipment market products is expected to rise further due to increase in adoption of minimally invasive surgeries for delivery. Rising birth rate and preterm birth rate are expected to boost global fetal and neonatal care equipment market. Technological advancement and innovation in global fetal and neonatal care equipment market has created huge scope for global players to enter the market. Rise in medical tourism has created considerable scope for global fetal and neonatal care equipment market. Global fetal and neonatal care equipment market by product include global NICU equipment product, global labor and delivery product, other labor and delivery products which are widely adopted globally.

Additionally, the global adoption of fetal and neonatal care equipments enables the global fetal and neonatal care equipment market to grow fast. Global labor and delivery NICU and equipment market such as respiratory assistance device, infant ventilators market, oxygen hood market, feeding tubes market, intravenous lines, monitoring equipment and so on are expected to grow fast due to huge adoption. The global market value of the global fetal and neonatal care equipment market is \$XX billion in the year 2015 and the size of the global orthopedic software market is expected to increase by \$XX billion by 2021, at a compound annual growth rate (CAGR) of 6.8% (2015-2021).

In the present scenario the global fetal and neonatal care equipment market is undergoing rapid expansion with adoption of technological support and innovative approaches. Global fetal and neonatal care equipment market is expecting significant expansion in emerging economies such as China, India, Japan and Korea. The key driving forces for the global fetal and neonatal care equipment market are: Global rise in birth rate and preterm-birth rate is driving the global fetal and neonatal care equipment market. Global rise in adoption of minimally invasive surgeries have created huge scope for global fetal and neonatal care equipment market. Rise in fertility rate has positively influenced the global fetal and neonatal care equipment market. Technological advancement enables the global fetal and neonatal care equipment market to bring huge scope for global labor and delivery equipment market.

The key players in global orthopedic software market are: Analogic corporation, Atom medical international Inc, Carefusion Corporation, Covidien PLC (Medtronic Inc), Criticare systems Inc, Dragerwerk AG & Co. KGAA, Fisher & paykel healthcare ltd, GE healthcare, Getinge AB group, Masimo Corporation, Natus Medical Inc, Datascope Corp, Datex-Ohmeda, Inc., International Biomedical Inc., Mallinckrodt, Inc., Medical Data Electronics, Inc., Medical Research Laboratories, Inc., Medical Systems International Corporation, Nonin Medical, Inc., Novamatrix Medical Systems, Inc., Oxford Instruments, Pace Tech, Inc., Protocol Systems, Inc., Radiometer America Inc., Respirationics, Philips Healthcare, Roche Holdings Inc, Spacelabs Healthcare, Utah medical products Inc, Welch Allyn Inc, Siemens, Hewlett-Packard Medical Products Group.

Companies profiled include

1. Analogic corporation
2. Atom medical international inc
3. Carefusion corporation
4. Covidien PLC (Medtronic Inc)
5. Criticare systems Inc
6. Dragerwerk AG & Co. KGAA
7. Fisher & paykel healthcare ltd
8. GE healthcare
9. Getinge AB group
10. Masimo Corporation
11. Natus Medical inc
12. Datascope Corp.

13. Datex-Ohmeda, Inc.,
14. International Biomedical Inc.
15. Mallinckrodt, Inc.,
16. Medical Data Electronics, Inc.
17. Medical Research Laboratories, Inc.
18. Medical Systems International Corporation,
19. Nonin Medical, Inc.,
20. Novamatrix Medical Systems, Inc.
21. Oxford Instruments
22. Pace Tech, Inc.,
23. Protocol Systems, Inc.
24. Radiometer America Inc.,
25. Respirationics
26. Philips Healthcare
27. Roche Holdings Inc
28. Spacelabs Healthcare
29. Utah medical products Inc
30. Welch Allyn Inc
31. Siemens

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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- 8.13. Datex-Ohmeda, Inc.,
- 8.14. International Biomedical Inc.
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