Medical lasers are medical devices that use precisely focused light sources to treat or remove tissues. The term “laser” stands for light amplification by stimulated emission of radiation.

Rise in incidence of eye disorders due to growth in aged population, increase in number of patients using advanced laser-based treatments globally, and surge in importance of aesthetics are the factors that drive the market growth. Furthermore, stringent safety regulations and high rate of failure of laser-based surgical procedure hamper the market growth. Increased disposable incomes and growth in demand for laser treatment in the emerging countries are expected to offer lucrative opportunities for the market growth.

Emerging economies in Asia-Pacific are experiencing a significant increase in the use of cosmetic treatments driven by factors such as expanding middle class population with increasing disposable income and increasing awareness about skin treatments.

The global Medical Lasers market was valued at xx million US$ in 2018 and will reach xx million US$ by the end of 2025, growing at a CAGR of xx% during 2019-2025.

This report focuses on Medical Lasers volume and value at global level, regional level and company level. From a global perspective, this report represents overall Medical Lasers market size by analyzing historical data and future prospect.

Regionally, this report categorizes the production, apparent consumption, export and import of Medical Lasers in North America, Europe, China, Japan, Southeast Asia and India.

For each manufacturer covered, this report analyzes their Medical Lasers manufacturing sites, capacity, production, ex-factory price, revenue and market share in global market.

The following manufacturers are covered:

- Biolase
- Boston Scientific
- Cryolife
- Ellex
- Lumenis
- Photomedex
- Spectranetics
- Myalcon
- Novartis
- Cynosure
- Medical Lasers and Dermatology
- Cardiogenesis
- Iridex

Segment by Regions
- North America
- Europe
- China
- Japan
- Southeast Asia
- India

Segment by Type
- Solid-state laser systems
- Gas laser systems
- Dye laser systems
- Diode laser systems
- Segment by Application
- Ophthalmology
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- Gynecology
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