

Aesthetic Lasers - Global Market Outlook (2016-2022)

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Abstracts

According to Stratistics MRC, the Global Aesthetic Lasers market is accounted for \$580.6 million in 2016 and is expected to reach \$1,293.7 million by 2022 growing at a CAGR of 14.3% from 2016 to 2022. Rising awareness about safety of aesthetic lasers is primarily favouring the aesthetic lasers market. Furthermore, increasing geriatric population, technological advancements in aesthetic lasers, increasing adoption of non-invasive aesthetic procedures and aging baby boomers as well as changing lifestyle and growing disposable income are the factors enhancing market growth. However, stringent government regulations, lack of appropriate reimbursement policies, stigma attached to cosmetic surgery and low focus of key market players on aesthetic devices would restrict the aesthetic lasers market growth. Furthermore, FDA approvals for these devices, remarkable growth in male participation and the growing trend of body altering in emerging countries, such as India, Brazil and China, are the key opportunities for the market.

In 2015, laser hair removal application segment acquired the highest market share due to increased focus on body appearance, advancements in the laser technology and rising disposable income. Multiplatform lasers segment is expected to exhibit considerable growth over the forecast period. North American region has the maximum penetration of aesthetic lasers. Asia Pacific is expected to witness fastest growth on account of rapidly increasing medical tourism, changing lifestyles and rising incidences of skin damage in countries such as India and China.

Some of the key global players in aesthetic lasers market include Lynton Lasers, Alma Lasers, Sharplight Technologies Ltd., Solta Medical Inc., Deka Laser, El.En SpA, Lumenis Ltd., Syneron Medical Ltd. Cutera, Sciton, Inc., Viora, Aerolase, STRATA Skin Sciences, Cynosure, Inc and Lutronic.

Laser Types Covered:



Multiplatform Lasers

Standalone Lasers

Alexandrite Lasers

Carbon Dioxide (Co2) Laser

Diode Lasers

Er:YAG (Erbium YAG) Laser

Neodymium: Yttrium-Aluminum-Garnet (Nd:YAG) Laser

Pulsed Dye Lasers

Other Standalone Lasers

Applications Covered:

Laser-Assisted Lipoplasty

Laser Hair Removal

IPL Laser Treatment

Noninvasive Tightening

Laser Skin Resurfacing

Other Applciations

End Users Covered:

Private Surgery Centers/Clinics

Hospitals



Medical Spas		
Multi-specialty Centers		
Regions Covered:		
North America		
US		
Canada		
Mexico		
Europe		
Germany		
France		
Italy		
UK		
Spain		
Rest of Europe		
Asia Pacific		
Japan		
China		
India		
Australia		



What

	New Zealand	
	Rest of Asia Pacific	
	Rest of the World	
	Middle East	
	Brazil	
	Argentina	
	South Africa	
	Egypt	
Οl	ur report offers:	
	Market share assessments for the regional and country level segments	
	Market share analysis of the top industry players	
	Strategic recommendations for the new entrants	
	Market forecasts for a minimum of 6 years of all the mentioned segments, sub segments and the regional markets	
	Market Trends (Drivers, Constraints, Opportunities, Threats, Challenges, Investment Opportunities, and recommendations)	
	Strategic recommendations in key business segments based on the market estimations	
	Competitive landscaping mapping the key common trends	
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Supply chain trends mapping the latest technological advancements



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