

# Global Energy-Based Aesthetic Devices Market 2023-2029

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#### **Abstracts**

According to the latest estimates, the global energy-based aesthetic devices market is set to achieve an incremental growth of USD 5.0 billion, accelerating at a CAGR of almost 10.41% during the forecast period 2023-2029. Energy-based aesthetic devices are medical devices that use energy-based technologies to improve the appearance of the skin and body. These devices use energy sources such as radiofrequency, laser, ultrasound, and light to stimulate collagen production, reduce fat, and tighten skin. Energy-based aesthetic devices are used for a variety of cosmetic treatments, including skin rejuvenation, body contouring, hair removal, and tattoo removal. These devices are typically non-invasive or minimally invasive, meaning they do not require surgery or significant downtime. Energy-based aesthetic devices are safe and effective when used by trained healthcare professionals and can provide long-lasting results. Energy-based aesthetic devices are medical devices that use energy-based technologies to improve the appearance of the skin and body. These devices use energy sources such as radiofrequency, laser, ultrasound, and light to stimulate collagen production, reduce fat, and tighten skin. Energy-based aesthetic devices are used for a variety of cosmetic treatments, including skin rejuvenation, body contouring, hair removal, and tattoo removal. These devices are typically non-invasive or minimally invasive, meaning they do not require surgery or significant downtime. Energy-based aesthetic devices are safe and effective when used by trained healthcare professionals and can provide longlasting results.

The report covers market size and growth, segmentation, regional breakdowns, competitive landscape, trends and strategies for global energy-based aesthetic devices market. It presents a quantitative analysis of the market to enable stakeholders to capitalize on the prevailing market opportunities. The report also identifies top segments for opportunities and strategies based on market trends and leading competitors'



#### approaches.

This industry report offers market estimates and forecasts of the global market, followed by a detailed analysis of the technology, gender, application, end user, and region. The global market for energy-based aesthetic devices can be segmented by technology: laser-based, light-based, electromagnetic based, ultrasound, Cryolipolysis, others. The laser-based segment was the largest contributor to the global energy-based aesthetic devices market in 2022. Energy-based aesthetic devices market is further segmented by gender: female, male. According to the research, the female segment had the largest share in the global energy-based aesthetic devices market. Based on application, the energy-based aesthetic devices market is segmented into: body-contouring & skin tightening, skin rejuvenation, hair removal, vaginal rejuvenation, leg vein treatment, others. The body-contouring & skin tightening segment held the largest revenue share in 2022. On the basis of end user, the energy-based aesthetic devices market also can be divided into: hospitals & skin clinics, medical spa & beauty centers, others. Globally, the hospitals & skin clinics segment made up the largest share of the energy-based aesthetic devices market. Energy-based aesthetic devices market by region is categorized into: North America, Europe, Asia-Pacific, MEA (Middle East and Africa), Latin America.

#### Market Segmentation

By technology: laser-based, light-based, electromagnetic based, ultrasound,

Cryolipolysis, others

By gender: female, male

By application: body-contouring & skin tightening, skin rejuvenation, hair removal,

vaginal rejuvenation, leg vein treatment, others

By end user: hospitals & skin clinics, medical spa & beauty centers, others

By region: North America, Europe, Asia-Pacific, MEA (Middle East and Africa), Latin

America

The report also provides analysis of the key companies of the industry and their detailed company profiles including AbbVie Inc., Bausch Health Companies Inc., Candela Corporation, Cynosure LLC, Cutera Inc., LUTRONIC Corporation, Sisram Medical Ltd., Lumenis Ltd., among others. In this report, key players and their strategies are thoroughly analyzed to understand the competitive outlook of the market.

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## Scope of the Report

To analyze and forecast the market size of the global energy-based aesthetic devices



#### market.

To classify and forecast the global energy-based aesthetic devices market based on technology, gender, application, end user, region.

To identify drivers and challenges for the global energy-based aesthetic devices market. To examine competitive developments such as mergers & acquisitions, agreements, collaborations and partnerships, etc., in the global energy-based aesthetic devices market.

To identify and analyze the profile of leading players operating in the global energybased aesthetic devices market.

#### Why Choose This Report

Gain a reliable outlook of the global energy-based aesthetic devices market forecasts from 2023 to 2029 across scenarios.

Identify growth segments for investment.

Stay ahead of competitors through company profiles and market data.

The market estimate for ease of analysis across scenarios in Excel format.

Strategy consulting and research support for three months.

Print authentication provided for the single-user license.



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Laser-based

Light-based

Electromagnetic based

Ultrasound

Cryolipolysis

Others

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Female

Male

#### PART 7. MARKET BREAKDOWN BY APPLICATION

Body-contouring & skin tightening Skin rejuvenation



Hair removal
Vaginal rejuvenation
Leg vein treatment
Others

#### PART 8. MARKET BREAKDOWN BY END USER

Hospitals & skin clinics Medical spa & beauty centers Others

#### PART 9. MARKET BREAKDOWN BY REGION

North America
Europe
Asia-Pacific
MEA (Middle East and Africa)
Latin America

#### **PART 10. KEY COMPANIES**

AbbVie Inc.

Bausch Health Companies Inc.

Candela Corporation

Cynosure LLC

Cutera Inc.

**LUTRONIC Corporation** 

Sisram Medical Ltd.

Lumenis Ltd.

#### **DISCLAIMER**



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