# **Great Feedback with Strong Quality: Huameilaser Ranks as Top 1927nm Fractional Thulium Laser Beauty Device Supplier**



Weifang, Shandong Dec 18, 2025 (<u>Issuewire.com</u>) - 1. Introduction: A Global Supplier Rooted in Shandong, China

Shandong Huamei Technology Co., Ltd. (Huamei), based in **Shandong, China**, continues to reinforce its position as a top **1927nm Fractional Thulium Laser Beauty Device Supplier** in the global medical and aesthetic equipment market. With more than 20 years of experience in laser technology development and manufacturing, Huamei has built strong industry recognition for delivering high-performance laser devices. Among its most acclaimed innovations, the <u>1927nm Fractional Thulium Laser</u> stands out as a transformative solution for skin resurfacing, anti-aging treatments, and the improvement of various skin concerns such as pigmentation, scars, and wrinkles. Known for its precision, controlled thermal effect, and minimal downtime, this laser technology provides an effective non-invasive treatment option that enhances skin texture and supports natural regeneration. Its clinical value and user-friendly design have earned Huamei consistent positive feedback from international

clients, further validating its status as a trusted **1927nm Fractional Thulium Laser Beauty Device Supplier**.

## 2. Industry Trends and Market Outlook2.1 Growing Demand for Non-Invasive Cosmetic Technologies

The global aesthetic and medical laser industry is expanding rapidly, driven by rising consumer demand for safe, effective non-invasive treatments. Technological advancements have allowed lasers to target increasingly specific skin issues while reducing side effects and shortening recovery times. Devices such as the **1927nm Fractional Thulium Laser**, now widely adopted in dermatology and medical aesthetics, offer effective solutions for pigmentation, acne scars, and textural irregularities. They also support patients seeking brighter, smoother, and more evenly toned skin.

#### 2.2 Shift Toward Non-Surgical Procedures

Non-surgical treatments continue to dominate the cosmetic industry as more individuals seek alternatives to traditional surgical interventions. Market research indicates that the global aesthetic laser industry is projected to grow at a **10–12% CAGR through 2027**, led by a strong preference for non-surgical solutions among young consumers including millennials and Gen Z. Increased awareness of skin health is also influencing this growth, as more individuals prioritize treatments that improve both appearance and overall skin wellness without requiring extended downtime.

#### 2.3 Fractional Laser Technology Driving Market Expansion

Fractional laser systems remain one of the most in-demand categories in the medical aesthetics sector. The **1927nm Fractional Thulium Laser** is especially popular due to its ability to create microscopic thermal zones, stimulating natural collagen production and promoting smoother, younger-looking skin. This wavelength is particularly effective for superficial resurfacing, addressing sun damage, melasma, fine lines, and epidermal irregularities. As clinics worldwide adopt more sophisticated laser devices, the need for reliable manufacturers such as Huamei—one of China's leading **1927nm Fractional Thulium Laser Beauty Device Suppliers**—continues to grow.

#### 3. Certifications and Commitment to Quality3.1 Global Compliance Across Major Markets

Huamei's commitment to product quality is demonstrated through its extensive certifications from recognized international regulatory bodies. These certifications reflect the company's adherence to stringent standards for safety, performance, and environmental responsibility, making Huamei a preferred supplier for clinics worldwide.

#### ISO 13485 Quality Assurance

One of Huamei's most significant certifications is **ISO 13485**, which confirms that its medical laser devices are designed and produced under internationally recognized quality management systems. This ensures product reliability, consistent performance, and strict adherence to medical device safety requirements.

#### 3.2 Multiple International Approvals

Huamei has also obtained certifications from leading organizations, including:

- MHRA (United Kingdom)— enabling the company to distribute its devices within the U.K. while meeting all applicable regulations.
- MDSAP Certification— covering regulatory compliance in the United States, Canada, Japan, Australia, and Brazil.
- TÜV CE Certification— granting access to the European Economic Area.
- FDA Approval (United States)— ensuring adherence to U.S. medical device safety and efficacy standards.
- ROHS Certification— confirming compliance with European restrictions on hazardous substances.

These achievements highlight Huamei's strong commitment to global compliance and reinforce its reputation as a trustworthy **1927nm Fractional Thulium Laser Beauty Device Supplier** committed to delivering safe, effective, and environmentally responsible devices.

### 4. Core Strengths, Applications, and Client Success4.1 Innovation Driven by Expert Technical Teams

Huamei's success is powered by its team of experienced laser engineers, technologists, and medical device specialists. The company's research and development efforts focus on enhancing safety, stability, and clinical performance across all product categories.

#### 4.2 Diverse Portfolio of Medical and Aesthetic Laser Systems

Huamei manufactures a comprehensive range of devices, including:

- 1927nm Fractional Thulium Laser Systems— ideal for epidermal resurfacing and pigmentation concerns.
- Medical Diode Laser Systems— widely used for hair removal, acne improvement, and skin rejuvenation.
- IPL (Intense Pulsed Light) Systems— effective for pigmentation, vascular lesions, and photorejuvenation.
- Nd:YAG Laser Systems— suitable for tattoo removal, vascular treatments, and deeper skin applications.
- Fractional CO<sub>2</sub> Laser Systems— used for scar treatment, deep resurfacing, and advanced anti-aging procedures.

Among them, the **1927nm Fractional Thulium Laser** remains one of the most distinguished technologies for improving pigmentation, fine lines, and superficial skin quality with minimal discomfort. This device is central to Huamei's identity as a global **1927nm Fractional Thulium Laser Beauty Device Supplier**.

#### 5. Strong Global Presence and Client Satisfaction

Huamei's devices are distributed to more than **120 countries**, with strong adoption across North America, Europe, the Middle East, and Asia-Pacific regions. Clinics consistently praise the company's product performance, intuitive interface design, and comprehensive customer support. Dermatology clinics and high-end aesthetic centers have reported significant success with the 1927nm system, citing its effectiveness in non-surgical skin rejuvenation and its versatility in addressing multiple skin conditions.

#### 6. Conclusion

As a leading **1927nm Fractional Thulium Laser Beauty Device Supplier**, Shandong Huamei Technology Co., Ltd. continues to shape the future of the aesthetic laser industry. With more than two decades of innovation, a commitment to global safety standards, and a strong international distribution network, Huamei remains a trusted provider of high-performance laser solutions for medical and aesthetic professionals worldwide. For additional information about Huamei's products and services, please visit <a href="https://www.huameilaser.com">www.huameilaser.com</a>.

#### **Media Contact**

Shandong Huamei Technology Co., Ltd. (Huamei)

\*\*\*\*\*\*\*\*@huameilaser.com

0086-536-2110008

Source: Shandong Huamei Technology Co., Ltd. (Huamei)

See on IssueWire