

### $CO_2$ Laser

#### **Company Profile**

Limmer Laser is a German owner-managed company, specializing in the design, manufacture and sale of medical lasers and accessories. Our laser devices cover all major disciplines of human, dental and veterinary medicine.

The product range includes CO<sub>2</sub> Lasers, Diode Lasers and Specialty Lasers. Our philosophy is to create multipurpose, integrated and highly functional work stations. A strong emphasis on continuous research and development gives access to the latest technology.

We have a strong emphasis on research and development, production, service and training. Working in conjunction with hospitals and physicians is just as important as good communication. Product quality is our No. 1 priority: Our company is certified to the stringent European Quality Standard EN ISO 13485:2016.

#### Limmer Laser GmbH

Schwarzschildstr. 1 • D-12489 Berlin • Germany Tel. +49 (0)30 - 6392 5570 • Fax +49 (0)30 - 6392 5580 info@limmerlaser. de • www.limmerlaser.de



#### The 4<sup>th</sup> Laser Generation Precise, Powerful and Interdisciplinary

#### **Technical specifications**

|  | Laser type          | CO <sub>2</sub> Laser with TEMoo precision, $\lambda$ 10600 nm (Laser class 4)  | Pilot beam        | Red (635 nm), adj. brightness (<10 mW)<br>for modern microscopes & colposcopes   |
|--|---------------------|---|-------------------|--|
|  | Operating modes     | Continuous Wave (CW),<br>Enhanced SuperPulse,   | Assistance        | Treatment assistants with parameter sets for medical applications  |
|  | Activation profiles | Ultra-Short Pulser Mode<br>Continuous, single pulse (0.1 ms - 5 s),<br>pulse repetition (0.1 ms - 5 s)  | Cooling & filters | Low noise air cooling, purge air system with multi-stage bacterial filter  |
|  |                     |   | Connectivity      | USB port for treatment protocols &   |
|  | Beam delivery       | Free-moving articulated arm with<br>7 joints, 360° rotation and extensive<br>working range of up to 150 cm<br>(option: additional fiber port) |                   | software updates, scanner system,<br>TouchLink wireless remote control of<br>smoke evacuator VACULAS, FlexSwitch,<br>electrical supply 110 - 120 V / 230 - 240 V |
|  | Control panel       | Large 10.4" True Color Touch Panel  | Size & weight     | 44 x 44 x 135 cm (W x D x H), 49 kg  |

Technical changes reserved

## UNILAS Touch



0





# **UNILAS** Touch

#### The smart choice for professional users

| UNILAS Touch One<br>Cost-effective entry-level model |  | UNILAS Touch Pro<br>High-power advanced model  |  |  |
|--|--|--|--|--|
| 30 or 40 Watt @ 10600 nm                             |  | 60, 70 or 80 Watt @ 10600 nm   |  |  |
| Choose your upgrades:                                |  |  |  |  |
| + SurgiScan X2 Scanner System                        |  | + TouchLink remote control of smoke removal  |  |  |
| + Dual Port Upgrade Kit for flexil                   | ole fibers   | - FlexSwitch intelligent footswitch  |  |  |
| Main Menu 🕑  |  |  |  |  |
| CO <sub>2</sub> Laser                                | Would you like to set the treatment parameters using<br>Treatment assistants<br>INT Gynaeco<br>Corr Dermatology Dentistr | gan assistant or manually? CO2 Laser |  |  |
| Additional functions                                 | Manual choice of the operating mode<br>Continuous Weve<br>(CW) June SuperPo  | ulse pulser Mode<br>A w 15 w 30 w 45 w 60 w Watts Laser operational  |  |  |





High precision micromanipulators

Specialized handpiece sets

Flexible fibers with pilot beam

#### **Better by design**

- Delivers energy to tissue by handpieces, flexible fibers and micromanipulator
- · Fast electronic switching between articulated arm and flexible fiber output
- Broad range of specialized accessories available
- Low total cost of ownership, highest optical precision
- High quality product with long lifetime



#### One system for many uses

#### ENT

Larynx and pharynx surgery (e.g. tumors, vocal cord cysts), stapes surgery, LAUP, nasal polyps, rhinophyma, tonsil surgery, fiber-assisted cutting of tissue, etc.

#### Gynecology

Condylomata, dysplasia, carcinoma, papilloma, laparoscopy, cysts, leukoplakia, intravaginal therapy (e.g. vaginal atrophy), lichen sclerosus, labiaplasty, etc.

#### Dermatology

Skin rejuvenation, keloid and hyperthrophic scars, fibroma, stretch marks, pigmented lesions, condylomata, blepharoplasty, etc.

#### **General surgery**

Coagulation, cutting and ablation of tissue

- Large 10.4" True Color Touch Panel infinite space for individual user programs
- High output power in all operating modes work faster with less collateral damages

#### Ultra-precise µs Scanner SurgiScan X2

The essential accessory for automated treatments of large areas. Enables precise cutting, ablation and fractional therapy, including newly developed Erbium ablation mode. Scanning handpieces for dermatology, ENT and gynecology (90° / 360° reflector) available.

#### The 4<sup>th</sup> CO<sub>2</sub> Laser Generation

