







**Technical Specifications** 



# **DualPort Professional**

Optimize your ROI by treating two patients at the same time. Alternatively, provide patients with effective and timely care by treating two areas simultaneously. Whatever you choose, our fully customizable protocols allow you to provide individualized care.

### **Includes**:

- Laptop computer
- BIOFLEX DUO<sup>+</sup>240 Treatment Array
- One laser probe of your choice
- One set of safety glasses

#### **Features:**

- Operate two arrays or laser probes simultaneously, allowing you to treat multiple patients or multiple areas
- State of the art patient database allows monitoring and tracking patient progress on two screens simultaneously
- Manual stop button for increased safety
- Surprisingly compact for a full feature system

## Patents + Approvals

Function	Specification
Mode of operation	CW, Pulsed (Modulated)
Waveform	Square
Percent of total power	0-100% (1% steps)
Duration	0-3,600 seconds (60:00 minutes)
Frequency	1-10,000 Hz (5 μs resolution)
Duty Cycle	10-90% (10% steps) (5 µs resolution)

Compliance with the requirements to bear TÜV SÜD marks.

BIOFLEX Systems are manufactured under the ISO 13485:2016 quality system.

BIOFLEX MiniPort Systems are CE marked and registered with the FDA in the United States.

BIOFLEX systems are approved for marketing in Canada under a Health Canada Medical Device License.

Meditech holds patents worldwide, including but not limited to North America, Europe and Australia

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