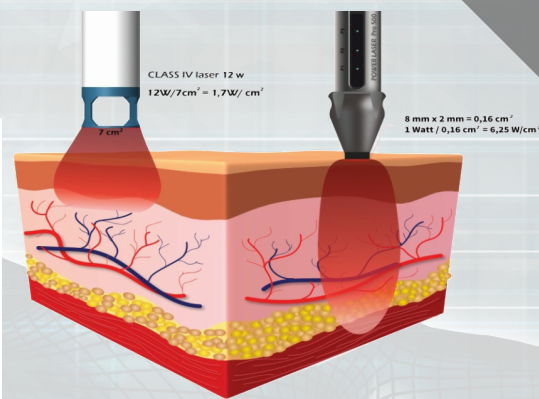
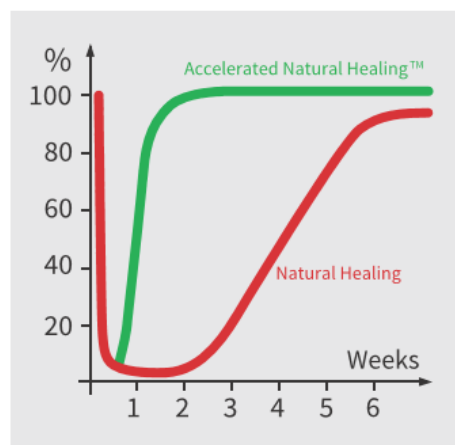


GigaLaser



Performance after injury



**Suggested Treatment
Price \$120**

GigaLaser has the world's largest therapy area of 500 cm², is equipped with 36 Laser diodes, 144 Red and 144 Blue LEDs. With only a touch, you can adjust the GigaLaser to either individually or simultaneously emit one, two or three wavelengths of therapeutic light, maximizing results and reducing number of treatments. **6 automatic programs, no need for operator presence.**

Near Infrared - 808 nm (laser) - 18,000 mW. This makes the GigaLaser stand out from all competitors. Near Infrared is significantly increasing the photo-therapeutic effect over the same treatment time and stimulate stressed cellular mitochondria to produce ATP at normalized levels, supercharging the natural healing process.

Red light - 660 nm (LED) - 9000 mW. Absorbed mostly superficially from the tissue, is proved to provide a wide range of benefits: increase local micro-circulation, lymphatic drainage, collagen production and tissue repairing.

Blue Light - 405 nm (LED) - 9000 mW. Is proven to be effected in treating acne, rosacea, psoriasis, impetigo, Rosen (erysipelas) and eczema.

Laser therapy is used extensively in **Podiatry, Sports Medicine and Physical Therapy**. They deal daily with many different types of injuries, primarily those that affect the mobility and they need to help patients prevent and cure injuries and disorders in muscles, joints, the nervous system, and the circulatory system. In these areas, laser can help accelerate the body's own natural healing process.