

# **KLASER**° CUBE Plus 30

Leader in Laser Physiotherapy



www.indiba.com

#### **Empower Your Recovery:**

#### The Laser Rehab Revolution.

The Cube Plus 30 is a remarkable
High-Power Laser (HPL) device that
establishes a new benchmark in laser
rehabilitation therapies. With its HPL
Technology, this tool offers fast, painless, and
non-invasive treatments that can enhance
recovery without the use of medication. It is
particularly useful for post-surgery
rehabilitation and therapeutic treatments.

The Cube Plus 30 has a high power operating range, facilitating efficient delivery of photons, consequently leading to shorter treatment times. Furthermore, it uses multiple wavelengths simultaneously to ensure maximum absorption into the targeted chromophores, resulting in faster healing and pain relief in soft tissues and joints through photochemical and photothermal responses.



- Hemoglobin

100

80

60

40

20

Absorption %



Musculoskeletal injuries the device can treat:

- → Plantar fasciitis
- → Edema and Inflammation
- → Sprains and dislocation
- → Bursitis
- → Muscle strains
- → Tendonitis
- → Knee osteoarthritis
- → Elbow and Joint Pain
- → Shoulder Pain
- → Sport Injuries
- → Spinal conditions

### CUBE Plus 30 Device Advantages

→ Reinforced optic cable.

400

— Melanin

600

660

- Water

800 905 970

- → Power boost.
- → Smart handpiece; outstanding safety application:
  - → Movement sensor (adjusts irrradiance based on the handpiece's movement).

1000 nm 1200 nm

- Cytochrome C Oxisade

- → Vibration feedback that guides in threatment execution.
- → Handpiece with Active Photonics Modulations (APM) to refine the treatment.
- → The heat-resistant properties of the handpiece underscore its pioneering role in material technology. It consistently remains cool, and the new distal piece's hassle-free maintenance, sterilization, and self-lubrication make it truly stand out.
- → Multi-mode handpiece with interchangeable optic software.

#### Software Features

- → Dynamic Laser Therapy.
- → New technology:
  - → Optimized software focused on the required therapeutic approach:
  - → Phases: Focus on the different steps of the therapeutic process.
  - → Effects: Focus on the main biological benefit of the treatment.
- → Protocols with all therapy settings included.
- → Software updates available.



#### Accessories

#### **Extend plus**

Therapy on extended areas optional

K-Laser last generation has conceived the \*K-Laser Cube Extend-new technology, which can be combined with K-Laser therapy in order to treat extended areas more easily while obtaining better results than the ones achieved with a laser scanner.

K-Laser Cube Extend Plus is equipped with an articulated swivel arm and with a removable head with housing for the handpiece. Thanks to its wider emission cone, It can treat larger areas.

K-Laser Cube Extend Plus with a 100 mm diameter, has a unique and exclusive design: it is ergonomic and easy to position; it is equipped with special optics that deliver energy uniformly on the whole area to be treated.

K-Laser Cube Extend Plus exploits all wavelengths available. Thanks to the wide range at treatments, it can also be used on challenging wounds as well as to treat larger areas.

K-Laser Cube Extend Plus is available for all \*K-Laser Cube series.

## Technical specifications

30 W Intense Super Pulse

25 W Continuous Wave

4 wavelengths: 970 nm, 905 nm, 800 nm, 660 nm

Activ Photonics Modulation- APM distal handpiece

1,5 kg – ultra-portable.

Rechargeable battery

Long-lasting, highest-quality nano-phosphate battery

Dimensions: 200 x 180 x 190 mm





C / Moianès, 13 Pol. Ind. Can Casablanques 08192 Sant Quirze del Vallès Barcelona - Spain

Tel. +34 93 265 55 22

# **KLASER**

Eltech K-Laser s.r.l. Strada Castagnole 20/H 31100 Treviso Italy PI 03639840267

Tel. +39 0422 210430 www.k-laser.com

www.indiba.com

