INDIBA KUASER

GET PRO

Performance & Recovery Solutions

Learn How Kirk Cousins, Santi Aldama, and Other Proffessional Athletes from Around the World Use Cutting-Edge Recovery and Injury Prevention Tools to Optimize Performance

Together INDIBA and K-Laser Provide a powerhouse duo to help athletes improve performance, recover from injury and support longevity.

INDIBA and K-Laser's rehabilitation technology is trusted by some of the world's premier sport teams and athletes, including: NFL players, cyclists, tennis players, and Olympic athletes. This is because INDIBA and K-Laser have long and proven track record of accelerating the recovery and improving the performance of top performers across disciplines.

Sports Specific Modalites



Engage in injury prevention strategies



Improve contractile strength



Improve tendon elasticity

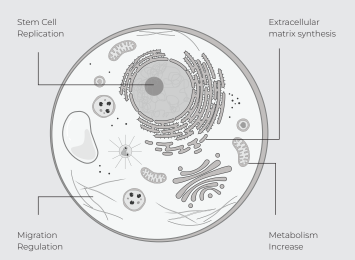


Enhance range of motion in numerous joints

More than Just Skin Deep... K-Laser and INDIBA Work at a Cellular Level

While INDIBA utilizes the power of 448 kHz RF, K-Laser features multiple wavelengths (1064, 970, 905, 800, and 660 nm) to effect remarkable results at a cellular level, including:

- · Boost stem cell proliveration
- · Accelerate fibroblast migration
- · Collagen synthesis
- Promote chondrocyte differentiation
- Improve cartilage quality
- · Stimulate mesenchymal cells



Improve Quality of Life, On and Off the Field

By leveraging distinct mechanism of action, INDIBA and K-Laser offer effective solutions for a variety of conditions. INDIBA utilizes a fixed radiofrequency at 448 kHz, while K-Laser employs biomodulation of specific chromophores. These techniques have shown remarkable results in reducing both acute and chronic pain, alleviating local tissue inflammation, and optimizing tissue repair.

Indeed, this combination of technologies allows for the targeting of numerous musculoskeletal pathologies in the world of physiotherapy and rehabilitation, proving to be an

effective integrated solution for the following chronic and acute conditions:

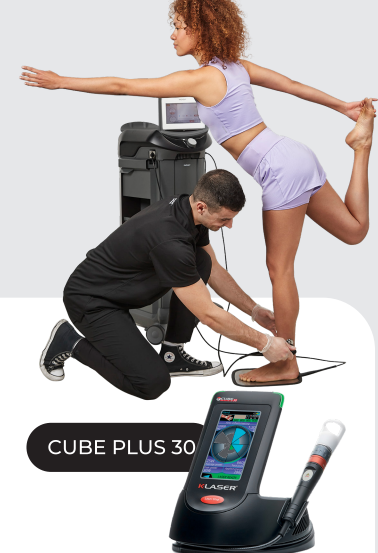
- Osteoarthritis
 - Neuropothy
 - · Sprains & strains
 - Tendon injuries
 - Fractures
 - Contusions
 - Improve mobility
 - · Reduce pain
 - Pre- and post-surgery
 - Swelling



The CT9 is an exceptional device for medical practices of all sizes, designed for optimal performance with best in family speed and power.

Technical aspects:

Frequency: 448 kHz | Max output power RES: 400 W - Average output power CAP: 450 VA



The ultraportable highest power ideal solution in post-surgery and rehabilitation treatments that stimulate rapid tissue repair.

Technical aspects:

30 W Intense Super Pulse | 25 W CW 4 wavelengths: 970, 905, 800, 660 nm Activ Photonics Modulation- APM distal handpiece