

[PHYSIO DELTA]

UNIQUE



[THE DIFFERENCES
THAT MAKE A DIFFERENCE]

Pharma+
sport

Innovative COMBINED Technology

Physio Delta combines **radio-frequency** through two types of waves (square long and short square) and **diathermy** through a sine wave transmitted by the handpiece which has the unique peculiarity of being provided with an inner negative electrode.

- 1. Excellent neuro-muscular response** to the delivered stimuli which permits to halve the healing time of damaged muscle and tendon tissues;
- 2. Excellent response of the lymphatic and blood micro-circulation** which permits a more effective lymphatic tissue drainage where there is a water retention of chronic or traumatic nature;
- 3. Simple and intuitive software** thanks to guided images allows you to select, treat any body area, choose the correct pulse wave and modulate the intensity in proportion to the area to be treated and the patient's comfort;
- 4. Three ergonomic handpieces** (hexapole large - quadripole medium - tripole tripole) that allow an excellent use by the therapist;
- 5. No means** (creams, oils or gels) to be interposed **between the handpiece and the skin tissue.**



Physio Delta, easy and intuitive to use, allows you to induce biochemical changes in the body that accompany and support the natural physiological mechanisms, accelerating the healing process, tissue repair and regeneration in a totally natural and non-aggressive way.

The use of **Physio Delta** is highly indicated for following orthopaedic problems:

- Neck pain
- Low back pain
- Contractures and muscle tear
- Osteoarticular inflammation and sprains
- Tendinitis and other diseases whose primary symptom is pain.



The **tripolar handpiece** allows to treat the smallest painful and inflamed areas and Trigger Points.

The **quadrapolar handpiece** allows to treat most of the areas relating to both upper and lower limbs.

The **hexapolar handpiece** allows to treat larger and deeper areas such as back, gluteal area and thighs.

TECHNICAL DATA

Dimensions:	43 x 30 x 18 cm
Display:	8" touch screen
Power supply:	net 220-240 V 50/60 Hz
Input:	150 W
Output frequency:	1 MHz

Output:	3 channels
Output/Pmax:	150w
Handpieces:	3 (large, medium, small)
Cooling:	air