DIACARE 8000 PRO

TECARTHERAPY

PROFESSIONAL DEVICE TO TAKE CARE OF THE BODY USING THE INTERNAL ENERGIES OF THE BODY AND THE NATURAL AUTOGENERATION MECHANISMS OF TISSUES AND MUSCLES. THE COLOR TOUCH SCREEN NAVIGATION SYSTEM MAKES THE RESEARCH AND THE PARAMETER MODIFICATION EASIER. THE COMPLETE SET OF PROGRAMS, THE ATLAS THAT DESCRIBES WITH PICTURES THE TREATMENTS IN THE DIFFERENT PARTS OF THE BODY AND A SECTION WHERE THE OPERATOR CAN STORE THE TREATMENTS ARE JUST A FEW OF THE REASONS THAT MAKE DIACARE THE BEST EXPRESSION OF GLOBUS TECARTHERAPY.

TECHNICAL FEATURES

Display

Size 7" color touch screen display

Power

350W ±10%

Outputs

2

Emission frequency

400kHz, 448 kHz,470kHz, 700kHz, 1000kHz, 1200kHz, ± 10%

Treatment modality

Capacitive and resistive

Capacitive electrodes

3 size Ø (mm 30, 50, 70)

Resistive electrodes

3 size Ø (mm 30, 50, 70)

Mains supply

100-240V AC, 50-60Hz, 1.8A

Size

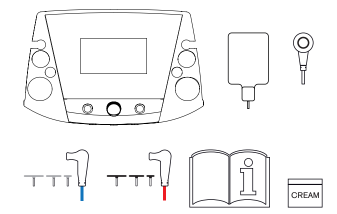
mm 515x340X170

Weight

22.04 lbs

EQUIPMENT

- · 1 DIACARE 8000 PRO tecartherapy unit
- · 1 Large counter electrode and 4 Small (plate)
- · 1 Monopolar resistive handpiece with 3 heads Ø (mm 30, 50, 70)
- · 1 Monopolar capacitive handpiece with 3 heads Ø (mm 30, 50, 70)
- · 1 Bipolar headpiece Ø (mm 50)
- · 1 Kit hands free treatment
- \cdot 1 Cream can ml 1000
- · 1 Power supply unit
- · 1 Neutral active return handpiece









DIACARE

TECARTHERAPY

PRE-SET PROGRAMS TO AIM THE MOST COMMON PATHOLOGIES

BONE AND ARTICULAR PATHOLOGIES

PATHOLOGIES OF TENDONS AND LIGAMENTS

MUSCULAR AND SOFT TISSUE PATHOLOGIES

VASCULAR AND LYMPHATIC PATHOLOGIES

PATHOLOGIES OF THE NERVOUS SYSTEM



RESISTIVE



HUMAN ATLAS



CAPACITIVE



HANDS-FREE MODE



BIPOLAR



PRESET PROGRAMS



MULTI-FREQUENCY



AUTOMATIC FREQUENCY SCANNING



PULSED TREATMENTS



ATHERMAL TREATMENTS



TRANSDERMAL VEHICULATION



COLOR DISPLAY



DISPLAY TOUCH SCREEN



MAINS SUPPLY

