MADE IN ITALY

Continuous passive motion for wrist

XRIOO7 FISIOTEK IT-P

The Fisiotek LT-P is a mobilizer used for the passive rehabilitation of the wrist, by means of flexion-extension and ulnarradial deviation movements. The structure of the device provides great stability and precision of movement to ensure effective recovery. The programming of the Range of Movement is done electro-mechanically. The graphic scale on the central disc makes programming easy and intuitive. The movement can be supervised by remote control with Start & Stop. Quality mechanical parts ensure the correctness of the movement over time.







Flexion-extension Ulnar/radial deviation

Wrist ulnar-radial deviation

Wrist

Speed

Weight

Range of movement Power supply Electric safety



Wrist flexion-extension

TECHNICAL DATA

Therapeutic indications

- Arthrotomy, arthroscopy
- Treatment following mobilization
- · Surgical treatment of fractures
- Reconstructive surgery
- Endoprosthetic implants
- Operations on soft tissue

80° ÷ 0° ÷ 80° 20° ÷ 0° ÷ 30°
min. 2°/sec. ÷ max. 4,5°/sec.
Adjustment by electromechanical limit switch
100÷240 V AC - 50÷60Hz 400mA
Class II B Standard EN 60601-1

47 kg

Electromagnetic compatibility Group 1 Class B, Standard EN 60601-1-2 Classification according to EEC Directive 93/42

Class IIa

Dimensions 75 x 75 x 95 h cm

Optional Accessories



02115 BATTERY CHARGER