

# CONTINUOUS PASSIVE MOTION THERAPY



#### **CPMOTION™**

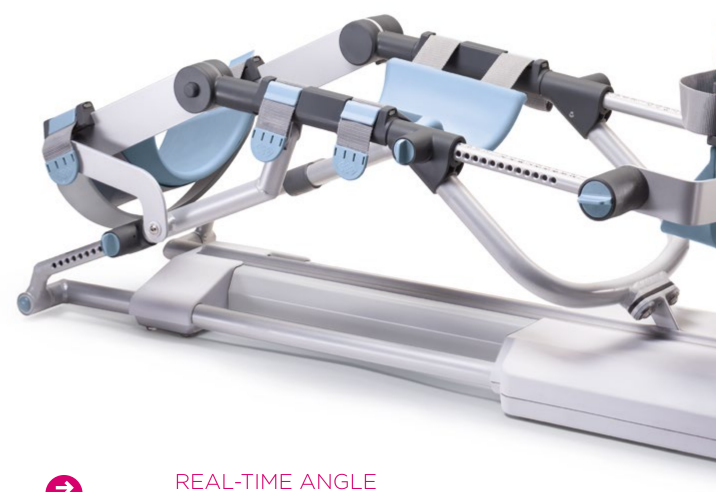
Continuous Passive Motion (CPM) devices are used during the first phase of rehabilitation following lower limb joint surgeries or traumas.

The CPM device continuously and repeatedly moves the joint through a controlled range of motion. Daily treatment increases the initially limited movement of the joint.

The therapy ensures safe exercise throughout the healing and repair phase of the tissue by providing passive movement, reduces postoperative pain and minimizes chances of inflammation.



## UNIQUE INNOVATIONS & PRACTICAL BENEFITS





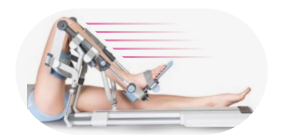
#### REAL-TIME ANGLE SETTINGS

• Precise real-time patient's threshold angle setting



## ADVANCED THERAPY SETTINGS

- 13 automatic pre-set protocols
- Up to 50 user-defined protocols



## HIGH-SPEED MOVEMENT

 Faster movements for improved therapy outcomes and/or decrease of therapy time





#### ANKLE MODULE

• Ultimate all-in-one solution - single unit for all 3 leg joints





#### QUICK AND EASY SET-UP

 Unique click system - no manual tightening needed



#### REMOTE CONTROL WITH TOUCH SCREEN

 Large display shows 5 parameters on one screen

### **TECHNICAL PARAMETERS**



Technical specifications of the BTL-CPMotion™

MODEL	BTL-CPMOTION <sup>™</sup> K EASY	BTL-CPMOTION <sup>™</sup> K PRO	BTL-CPMOTION <sup>™</sup> K ELITE
Part number	P093.001	P093.002	P093.003
User-interface	START/STOP remote control	Remote control with touch screen	Remote control with touch screen
Advanced therapy settings		•	•
Automatic pre-set protocols		•	•
User-defined protocols		•	•
Ankle module		0	•
Knee extension/flexion	-10°/123°	-10°/123°	-10°/123°
Ankle extension/flexion			25°/40°
Max. movement speed	380°/min	380°/min	380°/min
Dimensions	390 × 430 × 970 mm	390 × 430 × 970 mm	390 × 430 × 970 mm
Weight	11 kg	12 kg	14 kg
Mains supply	100-240 V, 50-60 Hz	100-240 V, 50-60 Hz	100-240 V, 50-60 Hz
Standard accessories	START/STOP remote control	Remote control with touch screen	Ankle module, remote control with touch screen









All rights reserved. Although every care has been taken to provide accurate and up-to-date information, no responsibility can be accepted for any mistakes or misprints contained in this catalogue. The products and their specifications, as shown in this catalogue, may differ according to the country where they are sold.