

# FISIOTEK 3000 TS

Product Code: F3TS | Manufacturer: Rimec, Italy

## Three-in-One CPM: Ankle, Hip & Knee



The Fisiotek 3000 TS is a Continuous Passive Motion (CPM) device from Rimec, designed to mobilise the knee and hip through flexion-extension movement, and the ankle through plantarflexion-dorsiflexion — all within a single device. Its asymmetric frame provides anatomically correct positioning throughout the entire movement cycle, accommodating patient limbs from 72 to 100 cm.

Therapists control the device from a stationary console, while a separate mobile programming keyboard allows the patient to adjust their own session parameters. A built-in Warm Up function prepares the joint before each session begins, and a memory card system allows progress to be tracked across appointments.

### KEY FEATURES

- Three joints in one device: Knee, Hip, and Ankle
- Asymmetric frame for anatomically correct movement
- Dual control: stationary console + mobile patient keyboard
- Warm Up function for pre-session joint preparation
- Memory card for progress tracking across appointments
- Automatic angle increment (flexion and extension)
- High-quality aluminium and stainless steel construction

# FISIOTEK 3000 TS

## TECHNICAL SPECIFICATIONS

| Specification          | Value                                      |
|------------------------|--|
| Joints Treated         | Knee, Hip, Ankle                           |
| Knee Flexion-Extension | 0° to 110°                                 |
| Hip Range              | 7° to 115°                                 |
| Ankle Range            | 20° to 40° (plantarflexion / dorsiflexion) |
| Limb Accommodation     | 72–100 cm (optional accessory to 61 cm)    |
| Power Supply           | 90–250V ~ 50–60 Hz                         |
| Safety Classification  | Class I B (EN 60601-1)                     |
| EMC                    | Group 1 Class B (EN 60601-1-2)             |
| Device Classification  | CE Class IIa (Dir. 93/42)                  |
| Weight                 | 14 kg                                      |

## CLINICAL INDICATIONS

Knee extensor apparatus repair surgery, meniscectomies and meniscal repairs, fracture and pseudoarthrosis treatment, osteotomy, hip and knee prosthetics, arthrolysis.

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