Kinetec[™] Prima XL BARIATRIC KNEE CPM Machine





Simplicity, combined with an extra wide carriage provides effective passive mobilization of the knee.

- 12 ½ Inch wide carriage
- 500 pound body weight load rating
- Easy to use
- Tactile Adjustment Marks
- Light
- Compact



CLINICAL BENEFITS

- · Breaks the cycle of trauma, inflammation and the loss of range of motion.
- Prevents joint stiffness.
- Speeds the recovery of post-operative range of motion.
- · Maintains the quality of the joint surface.
- · Reduces pain and edema.
- · Promotes joint cartilage healing.
- Reduces hospitalization time
- Reduces the need for pain medication.
- Provides immediate post-operative continuous passive motion.

INDICATIONS

- Knee replacement surgery.
- Fractures (patellar, tibia plateau, femoral....).
- Arthrolysis
- Hip surgery, including hip replacement, hip pinning, osteotomy.
- Ligament repairs.
- Arthroscopic surgery (menisectomies, patellectomies,...)
- Burns, joint sepsis,...





EASY TO USE

With simple and straightforward movement adjustments (angular limits, speed and patient sizing), the Kinetec Prima XL is the most intuitive and quick to install device currently available. It features tactile adjustment marks for clients with sight deficiency.

LIGHT

Only 24 pounds (11 Kg) to facilitate handling, the Kinetec Prima XL is easy to transport making it ideal for the hospital and private physiotherapy environments.

COMPACT

Only 37 inches (94 cm) in length to facilitate installation into a hospital bed or in the client's home and to aid storage.

RANGE OF MOTION

From -5° to 115° of flexion. The Kinetec Prima XL makes it possible to treat all pathologies of the knee.

Technical Specifications:

- Bodyweight load rating of 500 pounds.
 Carriage width is 12½ inches (32cm).
 Exclusive Load Reserve ensures patient protection when excessive force is exerted on the joint.
 Patient sizing: from 4.92 ft to 6.40 ft (1.5m to 1.95m).
 Speed: from 40°/minute to 145°/minute.

- Dimensions: length: 37 inches (94 cm), width: 14½ inches (33 cm) Voltage: from 100 to 240 Volts 50/60Hz.
- Electrical power: 20W.

Safety features:

- Type B Class I electrical device.
 The patient can stop and reverse the movement at any time.
 The KINETEC™ Prima XL is designed and manufactured to meet IEC 601.1. and is CE certified (93/42/EEC directive annexe II, point 3).

Ordering Information

Complete apparatus with pads

5624-82







Sammons Preston Rolyan

A Patterson Medical Company

4 Sammons Court





