CONTINUOUS PASSIVE MOTION



Size : 32x335x15 cm

Net Wt. : 10 kg

Shipping Wt.: 18 kg

Power Supply: 210 - 230 VAC 50Hz

Fuse Rating : 5A $\pm 10\%$

Max. Power Consumption: 60W Safety Standard IEC60601 - 1

Safetyclass Class II type B (IEC60601 - 1)

SPECIFICATION

Hold time : 1,5,10,15 Rest time : 1,5,10,15

Motor : High torque noiseless

Instant start-stop &

reversible

Flexion Angle : 0 - 120

Machine speed : Approximately 1.5 minutes

for one stroke

from extension to flexion

to extension.

Thigh Portion height can be adjusted in 5 steps

Digital treatment timer

Flexion and extension LED indicator available



ELBOW CPM



Net Wt. : 30 kg Shipping Wt. : 40 kg

Machine space occupies: 2.5x2.5 FEET

SPECIFICATION

Cushion Chair with back and Armrest is very comfortable for sitting while Treatment.

Elbow crutch height can be adjusted electrically by remote control (Built in Imported Motor)

Easily changable back and Armrest for Left & Right hand treatment.

 $180^{\rm o}$ Rotatable Elbow crutch for Left & Right hand treatment

without disturbing the machine assembly.

Rom : Programmable from 0 to 120° for Elbow and 0 to $+90^{\circ}$ & 0 to -90° for wrist movement.

Pause time: 00 to 99 Seconds.

Flexion or Extension Starting Position can be set according to the patient.

LCD Display

Emergency patient remote control is available to stop the treatment

if patient is not comfort.



Net Wt. : 30 kg Shipping Wt. : 35 kg

Machine space occupies: 2.5x2.5 FEET

SPECIFICATION

Machine and chair mounted with perfect platform for easy treatment.

Cushion chair with back rest and machine can rotate 360° for left & right hand treatment without disturbing the machine assembly.

It can be used internal, external rolation, flucxion, extension, abduction and aduction.

Rom settings programmable from 00 to 180° (90° to $+90^{\circ}$)

Easy attachable accessories

Hand held panel for setting parameters

For all treatment initial angle starting position can set according to the patient comfortable. LCD display

Machine height can be adjusted electrically by remote control. (built in imported motor) Emergency patient remote control is available to stop the treatment if patient is not comfort.