1) Attach CPM to lower bed rail by lifting proximal end and tightening clamp.

2) Attach control panel to lower bed rail and adjust flexion/extension settings.

3) Verify that power switch is on.

4) Position wire connections away from CPM.

5) Measure patient’s femur length from greater trochanter to knee.

6) Adjust CPM to patient’s femur length using target cross hairs as end points.

7) Use proximal clamp to adjust femur length (one click = 1/2 inch). Tighten

8) Adjust femoral and tibial plates for right or left leg by loosening white knob.

9) When loose, pull back on knob to release pin. Position large plate proximally.

10) Attach pad kits and adjust for comfort.

11) Position patient’s knee next to knee cross hairs and attach leg slings.


13) Allow CPM to perform 3 or more repetitions to verify proper placement.

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