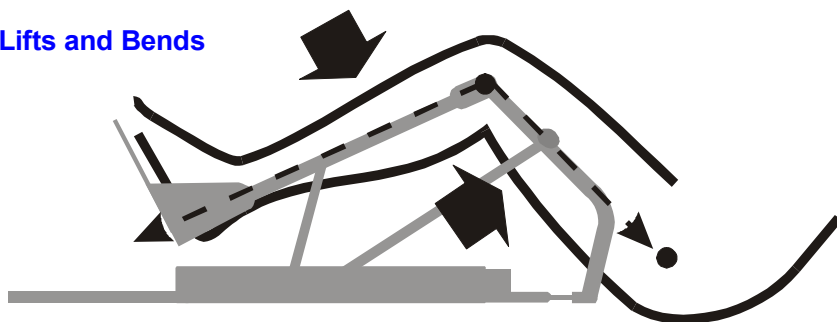


PHOENIX™ Knee CPM Highlights

Lifts and Bends



Comfortable Accurate Motion

- — — — — Axis to Axis Motion provides tracking of the leg through a full range of motion.
- ▲ The unique motion no longer pushes from the foot. The Phoenix lifts the leg at the thigh and bends the knee from the calf. This motion reduces load to the knee and provides greater comfort for the patient.

USER FRIENDLY

Simple to understand controls (speed, extension/flexion, pause) allow for an intensive rehabilitation program.

VERSATILITY

Short or tall patients fit easily in the adjustable base frame. This feature makes the Phoenix ideal for the home or hospital setting.

The length of the unit is important because it makes set up easy.

- The Phoenix™ is 28 inches in length, this is at least 9 inches shorter than other competitive units. The length allows you to set up even the tallest patient in a comfortable position.
- The patient can sit with the head of the bed elevated and still achieve a full range of motion.

Patient Features

Analog dial controller of the Model 1800 and the push button LED display controller of the 1850 are easy to use and make inservicing and patient education simple

- The unique lift and bend motion provides a comfortable accurate range of motion.
- Easily set up for both large adults and pediatric patients.
- Programmable pause
- The unique motion, skid pad and adjustable base prevent migration, ensuring a precise fit.
- Light weight, compact design make transport and storage simple.
- **Easy To Maintain**
Modular components make repair and maintenance simple and cost effective.
All steel construction for strength and durability.

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TM

