

THE PHOENIX™ SERIES

MODEL 1850 KNEE CPM



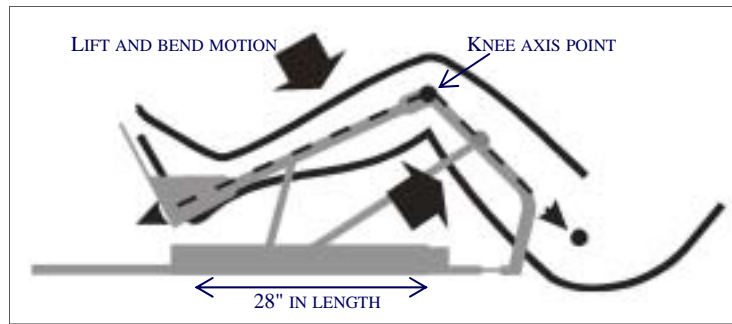
Model 1850 Control Pendant

The Phoenix Model 1850 Knee CPM by MCKELOR TECHNOLOGIES, LTD. is designed to provide reliable therapy to the post-operative or injured knee. The digital display pendant is easily understood and features patient lock out and compliance meter. With the ability to accommodate adult and pediatric (petite) sizes, the open carriage design is versatile and provides a comfortable fit for the patient. Sturdy construction, lightweight design and overall functionality make the Model 1850 ideal for hospital and home settings.

Product Specifications:

Weight	26 Pounds	Range of Motion	-5 to 110 Degrees
Length	28 Inches	Pause	0 to 30 Seconds
Adjustable Length	42 Inches	Limb Length	20 to 42 Inches
Width	13 Inches	Calf Length	11 to 24 Inches
		Thigh Length	9 to 18 Inches

PHOENIX MODEL 1850 HIGHLIGHTS



- The Phoenix Model 1850 features a unique lift and bend motion reducing load to the knee and providing greater comfort for the patient.
- Axis to axis motion provides tracking of the leg through a full range of motion.
- The unique motion, skid pad and bed stabilizing system* prevent migration ensuring a precise fit.
- The base of the Phoenix Model 1850 is 28 inches in length, at least 9 inches shorter than that of comparable models. This reduced length allows comfortable set up of even the tallest of patients.



The Model 1850 hand-held control pendant features a bold digital display and push button technology. Program Flexion, Extension, Speed and Pause settings and monitor patient usage with built-in compliance meter. Patient lock out switch prevents inadvertent changes to settings.

MCKELOR
TECHNOLOGIES, LTD.



Space-saving tripod position allows convenient storage of the Phoenix when space is limited.



Phoenix Knee CPM Softgoods by MCKELOR are constructed with the highest quality materials and provide a superb fit for the patient. Featuring deep-pile sheepskin and high-tensile strength Velcro™ brand strapping, Phoenix Softgoods offer superior comfort and support.

www.mckelor.com