Read Before Aiding or Operating Unit

The needs of the individual patient overwhelm the ability to customize therapy programs that meet the needs of the individual patient. The ability to customize therapy programs that meet the needs of the individual patient overwhelms the ability to customize therapy programs that meet the needs of the individual patient. The ability to customize therapy programs that meet the needs of the individual patient overwhelms the ability to customize therapy programs that meet the needs of the individual patient.

The Phoenix™ Knee provides a wide range of motion. The easy to use hand-held controller and adjustable elevation control allow the physician or therapist to adjust the range of motion while providing an optimal balance between the force of the patient’s body weight and the forces applied to the knee. The Phoenix™ Knee is used for the treatment of knee pain and reduced motion. The Phoenix™ Knee is used for the treatment of knee pain and reduced motion. The Phoenix™ Knee is used for the treatment of knee pain and reduced motion. The Phoenix™ Knee is used for the treatment of knee pain and reduced motion. The Phoenix™ Knee is used for the treatment of knee pain and reduced motion. The Phoenix™ Knee is used for the treatment of knee pain and reduced motion.

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UNPACKING THE DEVICE

Instructions:
1. Adjust only the controls that are covered by the operating panel.
2. If the unit does not operate normally by following the operating panel.
3. A change in performance is noticed.
4. If the unit has been dropped or the casing has been damaged.
5. If the unit is exposed to rain or water.
6. If the unit is spilled into the product.
7. If the power cord is damaged.

- Do not expose product to water.
- Do not allow anything to rest on the power cord. Do not place the product under a typewriter or other heavy objects.
- Do not spill water or any other liquids into the power cord.
- Do not use this product near water.
- Do not use this product outdoors.
- Do not use this product near any electrical devices.
- Do not install the power cord in a wet location.

- Read and understand all instructions.

FEATUR ES

Plug the transformer into a standard wall outlet. Secure the hanging rod to the two holes. Slide the two insides of the foot cradle into the two insides of the cradle assembly. Remove the foot cradle assembly from the box.

Contents of the container:
1. CPM cradle assembly with control pendant
2. 2 foot cradle assembly
3. 1 set of soles (pads)
4. Instruction manual
5. 2 adjustment rods
6. Adhesive velcro

SAFETY PRECAUTIONS
Adjusting the Leg Cradle (continued)

Adjusting the Foot Plate - The foot plate assembly can be moved horizontally by loosening the adjustment knob. To move the foot plate, loosen the adjustment knob, move the plate to the desired position, and tighten the knob.

Step 1: Adjusting the Leg Cradle - Measure the distance from the knee to the foot to determine the correct length of the leg cradle. This distance should be equal to the distance from the knee to the foot when the leg is flexed at the knee.

Step 2: Adjusting the Calf - Measure the distance from the knee to the ankle to determine the correct length of the calf section. This distance should be equal to the distance from the knee to the ankle when the leg is flexed at the knee.

Step 3: Adjusting the Calf - Move the calf section to the desired position and secure it in place.

Step 4: Adjusting the Foot Plate - Move the foot plate to the desired position and secure it in place.
To clear the compliance meter for a new patient, simply depress the [reset] button. New settings are now locked.

START/STOP Button: Stop the unit and meter. Depress the button again to resume operation.

HOW TO LOCK IN SETTING

1. Depress the [reset] button and simultaneously depress the [up] or [down] button. This will freeze the displayed values for the current patient.

2. To set EXTENSION/EXTENSION knobs, set the control at the desired angle. The red STOP button will remain illuminated while the control is in operation. When the control is stopped, release the button, but do not release the control. To resume operation, depress the [reset] button and simultaneously depress the [up] or [down] button. The red STOP button will remain illuminated while the control is in operation.

3. The control pendant is located at the base of the control panel. The pendant allows you to control the following functions:
   - Extension: 0 to 100
   - Extension: 0 to 95
   - Extension: 0 to 95
   - Extension: 0 to 100

   Turning the unit ON/OFF

   Operating the Phoenix 1800 Control Pendant

   Operating the Phoenix 1800 Control Pendant
Changing the Foot Cradle for Pediatrics or Short Legs

Step #1: Loosen the Adjustment Knob (Do Not Remove the Adjustment Knob)

Step #2: Route the Foot Tubes 180° so that they are pointed in the opposite direction

Step #3: After both FOOT TUBES are rotated in the opposite direction, slide the FOOT CRADLE back into the CPM device and secure.

Note: When unmarking the Phoenix the Foot Cradle is in the pediatric position.

Care & Maintenance

A Simple Procedure to Clear the Carbon from the Phoenix™ CPM Motor

Calibration & Pause Procedure (Phoenix™ 1800™)

Calibration & Pause Procedure (Phoenix™ 1850™)

Parts List and Ordering Information

Packing Instructions