9081 Hip CPM

Assembly/Setup Instructions

H-Base and Support Assembly

Remove the nut and washer from the upright support and attach the upright support to the red H-Base using the flat wrench and tighten firmly. The black knob on the upright is attached with the hex wrench provided.



H-Base and Support Assembly

The Upright should point towards the long end of the H-base



Main CPM Assembly

support, replace the nut and tighten firmly CPM unit and place the unit on the upright Remove the flat nut from the bottom of the





Main CPM Assembly

from moving and tighten the knob just enough to keep it Place the thigh length adjuster on the unit





be manipulated cradle and will be determined by which leg is to The L-bracket will attach to either side of the leg



9081 Hip CPM

Assembly/Setup Instructions

H-Base and Support Assembly

Remove the nut and washer from the upright support and attach the upright support to the red H-Base using the flat wrench and tighten firmly. The black knob on the upright is attached with the hex wrench provided.



H-Base and Support Assembly

The Upright should point towards the long end of the H-base



Main CPM Assembly

support, replace the nut and tighten firmly Remove the flat nut from the bottom of the CPM unit and place the unit on the upright





Main CPM Assembly

from moving and tighten the knob just enough to keep it Place the thigh length adjuster on the unit







be manipulated cradle and will be determined by which leg is to The L-bracket will attach to either side of the leg



Attach the L-Bracket to the leg cradle





slip over the locating pins and tighten the knob snugly the knob on the thigh adjuster until the L-bracket will Attach the leg cradle to the main CPM by loosening





1 1

Leg Cradle Assembly

- There are 3 cables that connect to the control box
- The power cable
- The motor cable

The patient control



left side of the back of the control box. back of the control box. This will be on the pushbutton at one end, connect it to the The patient control cable has the

end of the main CPM the control box and the connection on the other, connect the corresponding ends to on one end and 7 female pins on the The motor control cable has 7 male pins

The power cable plugs into the control box and into a standard 115/120 volt outlet

Pad Kit

Attach the pad kit to the leg cradle

- Turn unit on and run unit to 15 degrees
- the hip joint is centered with the carriage pivot point Place patient into padded leg cradle until

tighten knob firmly cradle aligns with the patients knee and adjust leg cradle until the knee joint of the Loosen the thigh adjustment knob and

and slide foot plate in or out for proper fit Loosen the foot plate adjustment knobs

To set the machine for flexion/extension, position the adjustors on the threaded rod and lock in place with companion adjustors