

Production Engineering - Medical Equipment Division

[PEMED HOME](#) 6035 E. 38th Avenue, Denver, Colorado 80207 USA (303) 393-7800 FAX (303) 393-1482

Beds

Electric CCU bed - \$2,975 each



List: \$10,822. MedCon: G. Stryker model 1900-1 electric critical care unit's CCU bed.

Features:

- radiolucent top
- C-arm compatible bed time, upper body imaging
- built in scale, reads in both towns 1 kg
- two hand controls
- control panel at foot of bed
- built-in oxygen bottle holder
- built in IV pole, and holder
- single button cardio chair positioning
- power patient back support, for Fowler position
- power table flex, patient knee support
- removable head and foot boards
- locking/steerable castors
- collapsible side rails



Dimensions:

- length: 9 inches
- width: 38 inches
- height: 26 inches
- Bed raises from 26 to 37.5 inches height, not including thickness of 4" pad

Shipping weight is about 300 pounds each. 2 units in stock.

CCU critical care unit beds - \$2,475 each

List: \$17,850. MedCon: EX. Stryker model 2020 renaissance series surgical recovery beds.

Features:

- 1 button push turns in to a cardiac chair, as pictured
- built in electronic scale, to help determine if patient is retaining fluids
- radiolucent back support, with built in cassette holder for midsection, upper torso and chest x-rays
- digital display of Trendelenberg angle, in degrees (+/- 12 degrees range)
- manual overrides of electric functions
- dual hand controls, so patient may adjust back and leg supports
- nurse's lockouts, so any electrical function may be "locked out" by nursing staff, to prevent unwanted bed motions
- emergency drop to level button
- brake/steer neutral lever
- back support is radiolucent
- built in scale, with zeroing, pounds/kilograms conversion, total weight retention calculation and

equipment subtraction

- flip up side rails on both sides of tale
- quick change oxygen holder
- IV pole holes
- electrically adjustable height
- electrically adjustable patient tilt back support
- electrically adjustable patient leg support
- normal/reverse Trendelenberg
- built in IV pole
- one button cardiac chair setting

This bed has the following power functions:

- power up down (electric power)
- power normal and reverse Trendelenberg
- power knee support
- power tilt up back support
- weighing scale on and off








Overall dimensions:

- length: 90
- width: 38
- height: 21 inches, with 4 inch thick head

Unit raises up 10 inches, to a height of 31 inches.

The front end of the bed showing controls, brake/ steer lever, normal and reverse Trendelenberg pedals, bed up/down foot pump

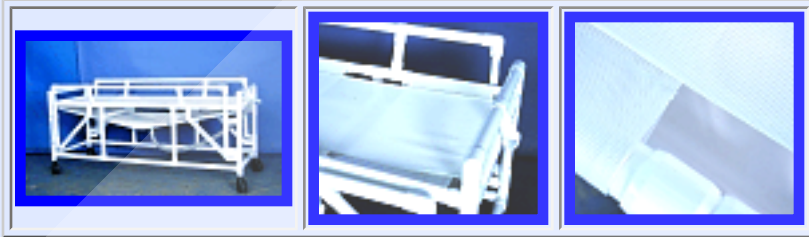


<p>Automatic cardiac chair position, after using the cardiac chair button</p>	
<p>A view of the patient hand controls</p>	
<p>the radiolucent head and back rest, showing cassette holder</p>	
<p>lock out switches at the foot end of the bed</p>	
<p>Manufacturer's ID plate</p>	
<p>View of controls</p>	
<p>The built in electronic scale.</p>	

3 units in stock. Shipping weight is about 400 pounds each.

Patient hygiene bed - \$750

List: \$1,922. MedCon: VG. Lumex bed. all plastic waterproof construction, for hygiene and washing of



quadriplegic patients.

Features:

- plastic pipe construction
- drain pan with hose

- retractable side rails
- support area is 72.5 X 23.5 in.

Overall dimensions of the unit:

- width: 76 in.
- depth: 32
- height: 33.5

Shipping weight is about 100 pounds.

Patient chair - \$475



MedCon: G.

Patient care. Adjustable angle, tilt back with leg support, reclining, tilt up trays on both sides of chair. Useful for feeding, patient relaxation and surgical recovery.

Shipping weight is about 155 pounds.

Low air loss therapy bed - \$3,850



List: \$20,073. MedCon: VG. Kinair low air loss therapy bed, made by K. C. I. kinetic medical concepts, on a Hillrom 840 hospital bed. New in 1990, has sat unused since 1996 in a warehouse.

Features:

- mattress is made of individual air cells

- this
- five separate control zones of air suspension
- for patients up to 300 lbs.
- the normal electric hospital bed functions (elevation, head support, leg support, Trendelenberg, etc.)
- built-in air pump
- built in its own pressure gauges, as shown
- deflation switch for emergency CPR
- automatic inflation and monitoring
- minimizes contact stress, for example bed sores, for long-term patients with circulatory and other conditions
- causes minimal evaporative water losses in burn or donor patients
- speeds healing while avoiding dead pressure ulcers, when compared to a conventional hospital bed mattress



Shipping weight is about 750 lbs. one unit in stock

Critical Care unit patient bed - \$2,750



List: \$11,400. MedCon: G. Hillrom model Century CC critical care bed., with radiolucent top and built in patient scale.

Features:

- power up/down
- radiolucent back support, C-arm compatible
- bed features electric hi/low, knee, head elevation and contour
- each of these power functions may be individually locked out
- bed has backup of electric functions by manual pedal, so, if power fails, or patient is being relocated from one room to another, bed may be adjusted when not plugged in
- built in patient scale
- flip-away side rails
- head elevation angle indicator, 0 - 50 degrees



Bed scale features:

- zeroing
- display in pounds or kilograms
- bed exit alarm (sounds if patient gets out of bed)
- weight adjustment (for example, if you set an IV pump on bed and do not want it included in the displayed weight)

Shipping weight is about 450 pounds.

Radiolucent orthopedic bed - \$1,750



List: \$12,300. MedCon: Ex. Stryker Orthotec bed.

Features:

- Normal/reverse Trendelenberg
- crank operated Fowler position, with emergency drop button
- crank operated knee support
- flip up side rails on both sides of gurney
- removable head and end boards, on both ends of gurneys
- top is made of radio lucent plastic, and as such is C-arm compatible
- brake / steer /freewheel castors
- 4 corner braking and steering
- hydraulic up down elevation, operated through foot pedal pump

All controls may be operated from one end of the bed, as shown in photographs.



Shipping weight is about 350 pounds.

Orthopedic turning frame - \$1,750 each



List: \$7,340. MedCon: N. Orthopedic turning frame, model 1135 orthopedic equipment company). Units are brand new in the box, about 1989 manufacture but appear to be unused. These specialty beds are used for treatment of patients with burns and orthopedic trauma.

There is a more modern version of this table, \$2,975 each, shown under the "surgical tables" section of our website.

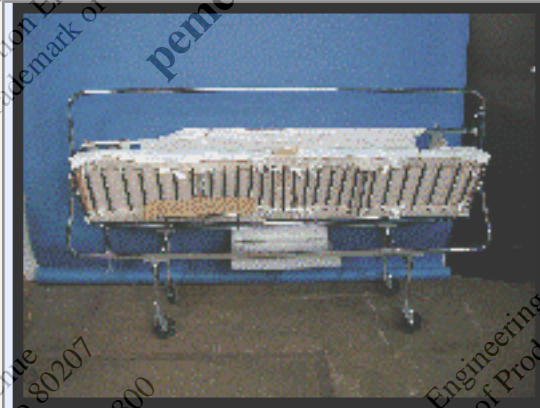
This is sometimes referred to as a Rotabed.

The bed rotation permits patient to be easily turned with out having to physically rearrange them on the bed.

Features:

- mounted on four castors
- length of legs may be manually adjusted to give normal/reverse Trendelenberg
- has orthopedic support bar that runs length of nit
- mattress clamps patient from both top and bottom so they may be turned "elbow over elbow"
- has pulleys on moveable supports on end, so that patient limbs or extremities maybe kept under traction
- side panel so patient can rest personal items
- under bed storage tray
- collapses for shipment and storage into a box that is about 90" x 24" x 14"

How it rotates



Built in side stand



Rotating lock mechanism, showing locating holes



Orthopedic pulley



Storage tray



Adjustable rotation support bar



Shipping weight is about 155 pounds each. 4 units in stock.

Low air loss therapy bed - \$2,500



List: \$11,200. MedCon: G. Low air loss therapy bed, by Kinair. Consists of a low air loss compartmented air mattress, pressure gauges, dual blowers and a heater mounted on a modified Hillrom 835 bed frame. Unit modified and assembled by Kinair.

Unit is in working condition, although 2 of the 5 air gauges are inoperative due to mechanical damage.





Shipping weight is about 450 pounds. 1 unit in stock.

Electric fluoroscopy bed with scale - \$2,275 each



List: \$9,200. MedCon: VG. Hausted Medina electric motor fluoro bed-scale. A bed for ICU and ICU recovery that has a radiolucent, C-arm compatible half top (for chest shots), a built in digital scale and electric beds functions.

Features:

- radiolucent, C-arm compatible back rest
- electric bed functions for back tilt and leg support
- electric bed control built into the side collapsible patient rail, so patient may adjust own bed posture
- manual hydraulic bed elevation, with both normal and reverse Trendelenberg to +/- 15 degrees inclination.
- Digital scale that weighs in either pounds or kilograms. Scale is not reading properly.
- Bed includes foot board, however there is not headboard
- with steer wheels/ brake locking lever





Shipping weight is about 350 pounds.

Low air loss flotation system - \$1,500



List: \$4,700. MedCon: F. In excellent condition (less than 2 years old) except missing plug caps on mattress. Biomedix portable air flotation mattress system built by Sunrise medical.

Does not include bed shown in picture.



Features:

- Digital controls

- programmable patient weight and height
- 4 "zones" of inflation
- system automatically adjusts pressures based on patient height and weight
- manual override adjustments
- battery or wall power operated
- completely portable
- includes air mattress

ICU bed with scale - \$1,600



List: \$6,800. MedCon: G. Hausted ICU bed with scale. Missing headboards.

Vertical motions of bed are hydraulically operated:

- up/down
- Trendelenberg / reverse Trendelenberg
- operated from nurses controls, at foot of bed

patient adjustment for top are electrically operated:

- patient back up/down
- patient leg/knee support up/down
- may be operated from both patient hand control and nurses controls at foot of bed
- has lockouts to disable patient's hand pendant

Entire bed moves like a gurney, with a brake/ steer lever, IV pole. Scale is a Scaletronics model HS-2055 battery operated scale, measure patient weight by push button operation, so determination can be made if patient is retaining fluid, or other factors that would cause patient weight to change.

© Copyright 1993-2008 by Production Engineering. PEMED® is a registered trademark of Production Engineering. MedCon is also a trademark of Production Engineering. All rights reserved. Contact PEMED for license requests. The usual copyright notices and disclaimers. Except for search engines or link listing, no part of this website, including derived information, may be republished without express written permission and payment of fees.

Production Engineering - Medical Equipment Division

6035 E. 38th Avenue, Denver, Colorado 80207 USA (303) 393-7800 FAX (303) 393-1482

6035 E. 38th Avenue
Denver, Colorado 80207
USA
telephone (303) 393-7800
FAX (303) 393-1482
<http://www.pemed.com>
email: markz@pemed.com

6035 E. 38th Avenue
Denver, Colorado 80207
USA
telephone (303) 393-7800
FAX (303) 393-1482
<http://www.pemed.com>
email: markz@pemed.com