IN-SERVICE MANUAL Century CC. Bed From Hill-Rom.



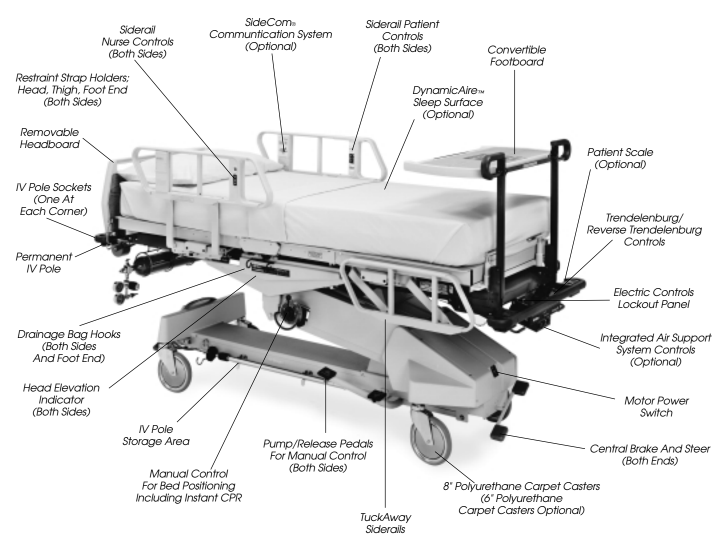
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NOTE An In-Service videotape is available. Contact your	
Hill-Rom representative or call 1-800-445-3720.	
FOR SPECIAL ASSISTANCE:	
Hill-Rom Account Manager	
·	
Clinical Consultant	

Field Service Technician ______Phone _____

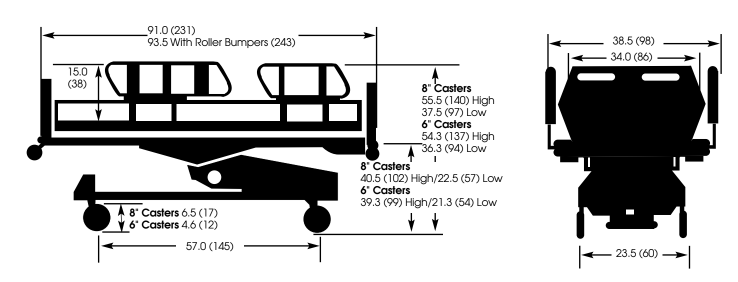
Customer Service Representative _______ Phone ______

FEATURES



DIMENSIONS

Measurements: Inches (centimeters)



BED CONTROLS

Introduction: The Century CC Bed is designed to use electric and/or manual controls.

ELECTRIC CONTROLS



Hi-I o Push Button



MANUAL CONTROLS



Manual Foot Pedals



Knee And Head Push Button





Mode Selector Dial

NURSE CONTROL PANEL



HI-LO

For Electric:

- Locate the Hi-Lo control on the outside of either head end siderail or at the foot end nurse control panel...
- To raise: push the G button then release...
- To lower: push the H button then release.

For Manual:

- Turn mode selector dial to "Hi-Lo" section...
- To raise: pump the green pedal located on either side of the bed...
- To lower: push the orange pedal on either side of the bed.

SAFETY TIP If the bed is occupied and unattended, the bed should stay in the low position and the mode selector dial should not be in the Hi-Lo mode.

HEAD WITH AUTOMATIC CONTOUR

For Electric:

- When head of bed is raised, the knee will automatically elevate. (Automatic contour may be eliminated by pushing up the contour lockout at the nurse control panel. See Electric Control Lockouts)...
- Locate the head control button on the inside of either head end siderails...
- To raise: push the head g button then release...
- ullet To lower: push the head ${\tt H}$ button then release.

For Manual:

• No manual automatic contour control.

SAFETY TIP The automatic contour feature prevents the patient from gravitating to the foot end of the bed, thus reducing patient repositioning

HEAD ONLY

For Electric:

- Insure the Automatic Contour lockout control located at the nurse control panel is pushed up...
- Locate the head control button on the inside of either head end siderails...
- To raise: push the head G button then release...
- To lower: push the head H button then release.

For Manual:

- Turn the mode selector dial to the "Head" section...
- To raise: pump the green pedal...
- To lower: push the orange pedal.

NOTE A head elevation gauge located on both sides of the bed indicates the degree of head elevation.

BED CONTROLS

KNEE

For Electric:

- Locate the knee control button on the inside of either head end siderail...
- To raise: push the g button then release...
- ullet To lower: push the ${\tt H}$ button then release.

For Manual:

- Turn the mode selector dial to the "Knee" position...
- To raise: pump the green pedal...
- To lower: push the orange pedal.

TRENDELENBURG

REVERSE

TRENDELENBURG



Trendelenburg/Reverse Trendelenburg Release Handle

SAFETY TIP Before lifting or lowering, make sure both Trendelenburg/Reverse Trendelenburg release handles are fully gripped and touching the bumpers.

For Manual:

- If necessary, raise the bed using the HI-LO Control located at the nurse control panel until bed reaches desired height...
- Grip both of the Trendelenburg/Reverse Trendelenburg handles located at the foot end of the bed...
- Lift for Trendelenburg or lower for Reverse Trendelenburg...
- To adjust for desired degrees, refer to the "Trendelenburg Angle" indicator located to the right on the nurse control panel...
- Release handles to lock position. Confirm locking by attempting to move the sleep surface up or down.

To Level The Sleep Surface:

- Grip both handles to release the sleep surface...
- Raise or lower the foot end of the bed until the "Trendelenburg Angle" indicator reads zero...
- Release handles to lock position. Confirm locking by attempting to move sleep surface up or down.

VASCULAR

For Manual:

- Grasp the foot end section of the sleep surface and lift up (two positions are available)...
- Insure the foot rack is properly engaged.

To Level The Sleep Surface:

- Lift the foot section to release the foot rack...
- Grasp the rack and pivot downward...
- Lower the foot section.

CARDIAC CHAIR

For Manual or Electric:

- Place the bed in 12° Reverse Trendelenburg...
- Manually or electrically raise the head of the bed to 60° (See Head)...
- Manually or electrically raise the knee of the bed to 35° (See Knee).

To Level The Sleep Surface:

- Manually or electrically lower the knee and head of the bed unit until flat...
- Place the bed in 0° Reverse Trendelenburg.

ELECTRIC CONTROL **LOCKOUTS**

Siderail Lockout Controls:

Located in the nurse control panel, the respective lockout function will cancel the HI-LO, KNEE, HEAD and CONTOUR electric controls.

- Push the button up electric control is inoperable...
- Push the button down electric control is operable.

Patient Control Lockout Indicator:

Located below the nurse control panel, the indicator illuminates in red when lockout controls are being used.

Motor Power Switch:

Located at the foot end base of the bed, this control will turn off ALL electric controls.

- Press on electric controls are operable...
- Press off electric controls are inoperable.



Motor Power Switch



SAFETY TIP Whenever a patient should be restricted from operating the patient controls, activate the appropriate lockout control. This is especially true for mentally compromised patients and for patients in traction.

SIDERAILS: 3 POSITIONS



HIGH

To Raise:

- Grasp the top of the siderail and pull out from underneath the bed...
- Rotate the siderail toward the center of the bed...
- The siderail will click in place when the intermediate position is reached...
- Continue to rotate the siderail upward until the high position is reached and the siderail clicks in place...
- Tug on the siderail to insure it is fully locked.

To Lower: (See Low/Storage)

SAFETY TIP Always leave siderails in the high position when the bed is occupied and unattended. The high position provides maximum coverage for the patient.



INTERMEDIATE

Central Brake And

To Raise:

- Grasp the top of the siderail and pull out from underneath the bed...
- Rotate the siderail toward the center of the bed...
- The siderail will click in place when the intermediate position is reached...
- Tug on the siderail to insure it is fully locked.

To Lower: (See Low/Storage)

NOTE The intermediate position can be used during C-arm interfacing.



LOW/STORAGE

To Lower:

- While pressing the black "PUSH" button...
- Grasp the top of the siderail and rotate away from the center of the hed
- Release the "PUSH" button at either the intermediate or low position.

To Store (TuckAway):

- After completely lowering, push the siderail toward the sleep surface until it stops...
- Tug on the siderail to insure it is fully locked.

SAFETY TIP Before transferring a patient to or from the bed, place the siderails in the storage position. This position makes it easier to transfer.

CENTRAL BRAKE AND STEER

The brake and steer pedals are located at the head and foot ends.

To Brake:

- Fully press down one of the orange BRAKE pedals...
- All 4 casters will immediately lock in place.

Steer Pedals **SAFETY TIP** Test to ensure brakes are fully engaged by pushing and pulling the bed.

• To release the brake, press down the green STEER pedal until both pedals are level.

To Steer:

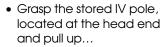
Hill-Rom recommends using the steer function when transporting a patient in the bed. It will help keep the bed tracking in a straight line and assist in turning corners.

- Press down one of the green STEER pedals. This will lock the bed's left foot end caster...
- When in steer, it is recommended the bed be pushed from the head and the steer caster is in the trailing position...
- To release steer, press down the orange BRAKE pedal until both pedals are level.

Neutral Position:

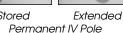
- Leave pedals in their level position...
- To be used when positioning a bed in a room or small enclosed area.

PERMANENT IV POLE To Raise:



- Before extending the IV pole, insure the pole is securely positioned in its support bracket...
- Grasp the top section of the pole and raise it to one of four positions available...







To Lower:

• While pulling out the release knob, manually lower the pole until it is fully down.

SAFETY TIP When pulling out the release knob, be sure to help guide down the top section of the pole.

- Once the pole is fully lowered, lift and lower the pole...
- Place the pole in the storage clip with the hangers pointing up and down...
- To avoid interfering with patient weight accuracy, insure the IV pole is not touching the sleep surface and is fully secured in the storage clip.

SAFETY TIP Brakes should ALWAYS be set during patient transfers and when the bed is occupied. Brakes should be periodically tested and adjusted if necessary.







FEATURES

INSTANT CPR

The Instant CPR feature will override head and knee positions and return the bed to a flat position.

To Activate:

- Grasp the mode selector lever and rotate all the way to the left or right...
- Continue to hold the lever down until the surface is flat, if the downward force is



Mode Selector Dial For Instant CPR

removed from the control, the bed movement will stop...

• Release the lever when the surface is fully flat.

HEADBOARD REMOVAL

The headboard may be used for CPR procedures or for bed extension.

To Remove:

• Grasp the handholes and lift straight up.

To Replace:

 Align the locator holes in the headboard with the mounting posts on the bed...



Headboard Handholds

• Push the headboard down onto the mounting posts.

CONVERTIBLE FOOTBOARD

Introduction: The convertible footboard can be used as a footboard, a transport shelf or accommodate a 15" foot extender.

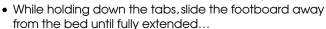


TRANSPORT SHELF/ CHARTING AREA

The transport shelf is designed to hold up to 45 lbs. of weight.

To Set Up:

 Grasp the end bumper handles and push down the two black release tabs (FIG.A)...

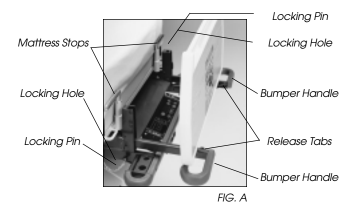


- While fully extended, lift and pivot the footboard toward the head of the bed...
- Once in transport shelf position, pull on the shelf to insure it is locked in place...
- Use the stored securing straps to tie down equipment during transfers.

To Store:

- Grasp the end bumper handles and lift straight up...
- Swing footboard away from the bed and down to a level position...
- Slide the footboard toward the bed until it stops...
- Pull on the footboard to insure it is locked in place.

SAFETY TIP Watch for the patient's feet while placing footboard into the transfer shelf position. Insure objects on the shelf are secured prior to transport. Do not use the transport shelf to move the bed, unless the brakes are released.



FOC To S

FOOT EXTENDER To Set Up:

- Grasp the end bumper handles and push down the two black release tabs (FIG. A)...
- While holding down the tabs, slide the footboard away from the bed until fully extended...
- Locate the two mattress stops (FIG. A)...
- Pull up each mattress stop and turn until pointing toward the footboard, then release...
- Tug on the mattress stops to insure they are locked into place...
- Remove the headboard and align the holes in the headboard with the corresponding mattress stop at the foot end.

NOTE If using the extender pad accessory, slide the pad onto the headboard before placing the headboard onto the mattress stops.

- Slide the headboard all the way onto the mattress stops..
- Push the footboard toward the bed until the locking hole on the support bracket and the locking hole on the bed frame are aligned...
- Find the locking pins located on each side of the bed frame by the mattress stops (FIG. A)...
- Release the locking pins located on each side of the bed frame by the mattress stops (FIG. A)...
- Insuring that the two locking holes are aligned, place the locking pins through the holes to lock the extended footboard in place...
- Push on the footboard to insure the foot extender is locked in place...
- The extended footboard is ready for use.

To Remove:

- Remove the locking pins and place them back in their stored position (see above)...
- Pull the footboard away from the bed, and remove the headboard...
- Place the mattress stops back in their original position...
- Slide the footboard toward the bed until it stops...
- Tug on the footboard to insure it is locked in place.

FEATURES

C-ARM INTERFACING

Introduction: The radiolucent window of the Century CC Bed is accessed from either side of the bed. It measures 21" x 38" without the scale and 20" x 37" with the scale.



STEP ONE: BED SET-UP

Prior To Positioning The C-arm:

- If attached, remove the X-ray cassette holder from the bed...(See page 10)
- Place the head end siderails in the intermediate position...
- Insure that the sleep surface is flat...
- Raise the bed to a medium high position.

NOTE Some smaller C-arms may result in reduced coverage especially if used with a large patient. If this occurs, either slide the mattress pad toward the head of the bed or adjust the patient toward the bedside with the C-arm.

STEP TWO: C-ARM POSITIONING After Bed Is Set Up:

- Move the C-arm to the bed...(For proper penetration, insure the X-ray tube is placed under the bed.)
- Using the Hi-Lo control on the outside of either head-end siderail, while looking under the surface, slowly lower the bed to a comfortable working height...
- Sweep the C-arm over the patient to check coverage...
- In some cases, raising the siderall will increase penetration.

To Remove C-arm:

- Raise the bed to high position using the Hi-Lo control on the outside of the head-end siderail...
- Insure the siderails are in the intermediate position...
- Insure there is adequate clearance to remove the C-arm from under the bed...
- Remove the C-arm from the bed.

IV POLE STORAGE

Located on the lower base of the bed, the IV storage area will accommodate an IV pole or an ISS transfer pole. To store, simply push the pole into the storage clips.

DRAINAGE BAG HOOKS

Drainage bag hooks, two on each side, located under the mid-section of the bed, and two at each side of the foot end. They should not be used for restraint straps.

RESTRAINT STRAP HOLDERS

Three sections of the bed (head, thigh and foot) have provisions for restraint strap attachment. The holders are located underneath the mattress on the sleep surface pans and retract when not in use. Two additional holders are at each side of the foot end.

HEAD ELEVATION GAUGE

Located on each side, under the mid-section of the bed, the head elevation gauge shows the degree of head elevation up to 60°.

FRACTURE FRAME

The Century CC Bed will accommodate the majority of fracture frame equipment.

OPTIONS

INTEGRATED AIR SUPPORT SYSTEM



Prevention Mode

To be used when it has been clinically determined that the patient is at risk of developing pressure ulcers.

- Insure the air system power switch is turned ON...
- Turn the mode switch to PREVENTION. The surface will automatically adjust to patient movements. The comfort controls will not function when the PREVENTION switch is activated.

Comfort Mode

To be used when it has been clinically determined that the mattress can be manually controlled for comfort purposes.

- Turn the mode switch to COMFORT...
- Press either the FIRM or SOFT comfort switch to adjust to the desired comfort level.

If the compressor runs excessively, the yellow AIR LOSS light will flash on the mattress control panel. To correct, turn the mattress power off, then on again to reset the system. If the AIR LOSS light still flashes, call maintenance for assistance.

NOTE The integrated air support system upgrade kit operates in the same manner as described above.



SIDECOM COMMUNICATION SYSTEM

SideCom is a complete communications/control system built directly into the head end siderails. It can integrate nurse call, lighting, TV/radio, and bed controls.



LOW LEAKAGE

The low leakage package provides an isolation transformer and special power cord which limits electrical leakage to less than 10 micro amperes.

OPTIONS

SCALE

Each control button is color coded and graphically represented. A caption appears below each button describing its function. Additional operating instructions are located on the footboard.

ZERO

The OOO. ZERO button resets the scale to 000.0 prior to placing a patient on the bed.

BED EXIT

The BED EXI button activates the monitoring for patient egress.



LBS/KGS

The **B** LBS/KGS button is used to switch to lbs.or kas.

WEIGH

The WEIGH button weighs the patient.

DISPLAY

Scale display for weight readings.

ADJUST WEIGHT

The • ADJUST WEIGHT buttons are used to manually adjust patient or empty bed weight.

BEFORE OPERATING THE SCALE

For the most accuracy, follow these procedures:

Sleep Surface Preparation

Before placing the patient on the bed, the sleep surface must be prepared. This includes placing articles on the bed such as pillows, linens, etc. that the patient will be using. It

can be helpful to place a list of these items at the bedside or on the footboard for future reference.

Bed Position

The bed should be in the same position each time the patient is weighed. The recommended bed position is:

- level sleep surface
- medium bed height
- siderails raised
- brake set

Weight Interferences

CHANGE ITEMS

The CHANGE ITEMS

weight when items are added or removed from the bed.

button maintains patient

Insure that items such as pillows, linens, equipment on stands, etc. are not touching the head/foot board or permanent IV pole. It is important that staff or visitors do not touch the siderails or sleep surface during the weighing procedures.

Continuous Display

The last patient weight reading will appear continuously on the display until a new weight reading is taken.



PATIENT WEIGHING

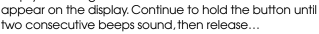
Insure the sleep surface is prepared, the bed is in the correct position, and there are no weight interferences.

ZERO

Step One - Zero Scale

Before placing the patient on the surface, the scale must be cleared of the empty bed weight.

• Press and hold ooo, one beep will sound and the empty bed weight will



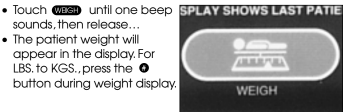
- The display will flash 000.0 signaling the process has been activated...
- The empty bed weight will appear in the display. It is important to record the empty bed weight for future references...
- The display will flash 000.0 and two beeps will sound signaling that the bed has been zeroed.

To recall empty bed weight: Touch one beep sounds then release.

Step Two - Weigh Patient

For most accurate weight readings, the patient should be centered on the bed and lying still.

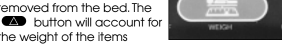
- sounds, then release...
- The patient weight will appear in the display. For LBS. to KGS., press the button during weight display.



OPTIONS

CHANGING ITEMS ON THE BED

During the patient's stay, items may be added or removed from the bed. The



the weight of the items

without affecting the patient's weight. You will need to account for the items each time they are added or removed from the bed.

- Touch wight to obtain most current patient weight...
- Within 10 seconds of the new patient weight display, touch the button until one beep sounds, then release...
- Place or remove items on the bed, a plus or minus will flash indicating the scale is waiting for further instructions...
- Touch the until one beep sounds, then release...
- The new empty bed weight will display for 10 seconds, then revert back to the patient's weight.

MANUALLY ADJUSTING DISPLAYED WEIGHT

The weight of the patient or empty bed can be manually overridden, if necessary by using the • adjust buttons. Use these buttons if an incorrect weight needs to be corrected or if the exact weight of an item is known.

To Adjust Patient Weight:

For example, if a patient has had a cast put on, the added weight of the cast must be accounted for. To do this, you must first record the patient's weight before the cast was put on. When the procedure is completed and the patient is back in bed, touch and release WEGH to reweigh the patient.

- During the weight display, press and hold the appropriate adjust button, • to increase the weight reading, and • to decrease the weight reading...
- Once the correct weight is displayed, release the adjust
- Press WEIGH to verify the patient weight.

To Adjust Empty Bed Weight:

For example, the bed has been Zeroed with the patient on the bed. If the empty bed weight is known, you can adjust the empty bed weight to

obtain the patient weight. • Touch opposition on the single beep

- sounds, then release...
- During the empty bed weight display, press and hold the appropriate • or • button until the correct empty bed weight is displayed, then release...
- The display will automatically change back to the patient's weight.

ACTIVATING BED EXIT MONITORING

The bed exit feature will sound an alarm at the bed and, as an option, at the nurse station when a patient attempts to leave the bed.

- Press and hold (EXII) button until a single beep sounds...
- The display will show "BED EXIT," "LOCAL," and if available, "REMOTE" to indicate the monitor and alarms are activated. In addition, the yellow LED bed exit monitor located below the scale controls will illuminate...
- To deactivate bed exit monitoring, press and hold the button until a single beep sounds and the display clears...
- To cancel the alarm, press any button.

LOW BATTERY CALL

When the scale's battery power becomes low, the word "BAT" will appear in the scale's display. If the bed is interfaced to the nurse station, a nurse call will also be placed. The tone stops when the bed is plugged in.



ADJUST

WEIGHT

ACCESSORIES

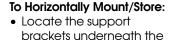
OXYGEN TANK HOLDER

The O₂ tank holder will hold an "E" sized tank and can be mounted either horizontally underneath the head of the bed or vertically in any of the four IV pole sockets.

To Vertically Mount:

- Place the holder's mounting bar into one of the four IV sockets located at the four corners of the bed...
- Place the O₂ tank in the holder...
- Secure the O2 tank in the holder by turning the thumb screw to the right or until it stops.

NOTE The vertical O2 tank holder will extend the length of the bed.





- Push in the mounting bar...
- The O2 tank holder should click in place...
- Place the O₂ tank into the holder with the regulator facing up...
- Secure the O₂ tank in the holder by turning the thumb screw to the right or until it stops.

To Remove The Holder:

- Loosen thumb screw...
- Remove the O₂ tank from the holder...
- Grasp the holder and move it to the right...
- Lift the holder from the support brackets.



ACCESSORIES

X-RAY CASSETTE HOLDER

Introduction: The x-ray cassette holder allows for lower abdominal to upper chest x-rays with the head of the bed in a flat or upright position. The cassette holder accepts a 14" x 17" film cassette which can be placed in the holder either vertically or horizontally.

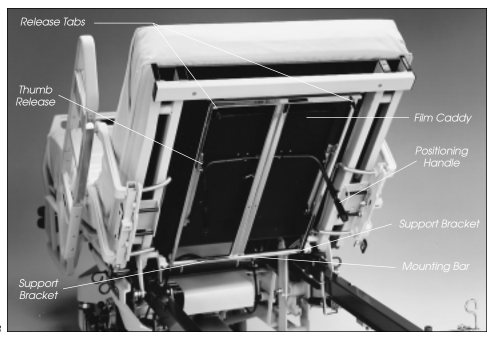


FIG. B

MOUNTING HOLDER TO BED - 2 METHODS



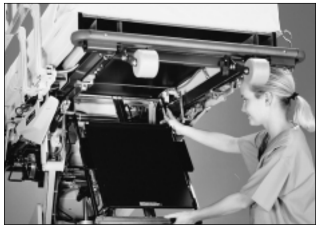
Method 1 - Head Up

- Elevate head of bed to approximately 45-60°...
- Locate the mounting bar on the x-ray cassette holder (FIG. B)...
- Place the mounting bar into the two support brackets...
- Push in the mounting bar...
- When correctly inserted, the holder will click into place and will pivot within the support brackets.

To Detach Holder From Bed:

- Push the mounting bar to one side...
- Lift up the opposite side...
- Lift the holder away from the bed.

NOTE Remember to change the empty bed weight every time the x-ray cassette holder is removed or re-attached to the bed.



Method 2 - Head Flat

- Insure the head of the bed is flat...
- Raise the bed to a medium to high position...
- Locate the mounting bar on the x-ray cassette holder (FIG. B)...
- Locate the two support brackets underneath the sleep surface (FIG. B)...
- Working from either side of the bed, place the mounting bar into the two support brackets...
- Push in the mounting bar...
- When correctly inserted, the holder will click into place and will pivot within the support brackets.

To Detach Holder From Bed:

- Push the mounting bar to one side...
- Lift up the opposite side...
- Lift the holder away from the bed.

SAFETY TIP When not in use, ALWAYS secure the x-ray cassette holder to the sleep surface. Lowering the bed without securing the holder to the sleep surface can damage the holder and the bed. To secure the holder... pivot the holder up until it latches the sleep surface. Test security of holder by a gentle push or pull on the assembly after latching.

ACCESSORIES

X-RAY CASSETTE HOLDER: LOADING FILM – 2 METHODS



Method 1 - Head Up

- Locate the two black release tabs (FIG. B)...
- Release the holder from the sleep surface by grasping both release tabs and while pushing in, pull up...
- While supporting the holder, swing the form holder down (see safety tip)...
- Load the film cassette into the holder...
- Re-secure the holder to the sleep surface...

SAFETY TIP Use caution when releasing the film holder from the sleep surface. The film holder may cause damage if allowed to fall.



Method 2 - Under The Surface

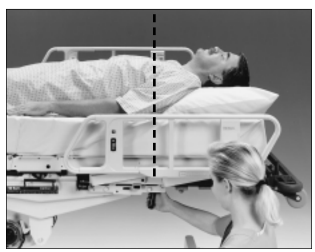
- Insure the bed is at a medium to high position and the head of the bed is fully flat...
- Locate the two black release tabs (FIG. B)...
- Release the holder from the sleep surface by grasping both release tabs and while pushing in, pull up...
- While supporting the holder, bring it down until it rests on the lower bed frame...
- Working from either side of the bed, load the film cassette into the holder...
- Re-secure the holder to the sleep surface.

POSITIONING FILM FOR X-RAYS - 2 METHODS



Method 1 - Head Up

- Insure film is loaded and the holder is secured to the sleep surface...
- Grasp one of the two black positioning handles located on either side of the holder (FIG. B)...
- Press down on the positioning handle's thumb release...
- Slide the film caddy into its desired position for x-rays and release (see note)...
- The film holder will lock in place.



Method 2 - Head Flat

- Insure film is loaded and the holder is secured to the sleep surface...
- Working from either side of the bed, grasp one of the two black positioning handles located on either side of the holder (FIG. B) (see note)...
- Press down on the positioning handle's thumb release...
- Slide the film caddy into its desired position for x-rays and release (see note)...
- The film holder will lock in place.

NOTE After loading the film either vertically or horizontally into the holder, the end of the positioning handle can be used as a cursor for the middle of the film. Also, the smooth areas on top of the head or footboard can be used for patient alignment in the center of the bed.

ACCESSORIES

ISS SYSTEM INFUSION SUPPORT SYSTEM

The Century CC bed comes with four standard ISS mounts located on the four corners of the bed. To utilize the ISS System, the following equipment is needed:

- A transfer pole
- An offset bar

To Install:

- Place the offset bar into any of the four ISS mounts...
- Push the transfer pole into the offset bar...
- To secure the system, tighten the butterfly screw on the bed and on the offset bar.

NOTE Insure the transfer pole and offset bar are firmly secured to each other before removing them for transfers.



TRANSDUCER HOLDER

Use of the ISS system is required if the Hill-Rom transducer is to be used.

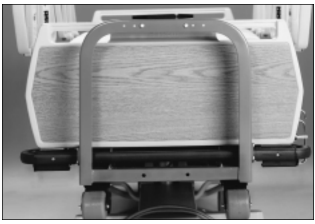
To Install:

- After installing the ISS transfer pole and offset bar, place the holder's metal clip directly onto the ISS transfer pole...
- Depending on specific monitoring needs, adjust for distance in relation to patient by sliding the transducer holder along the ISS transfer pole...
- When desired position is reached, firmly tighten the butterfly screws located on the metal clip...
- Place transducer onto the holder's vertical bar...firmly tighten the butterfly screws located on the extended bar.



IV POLE

3/4" telescopic IV pole that can be used in any of the four corner sockets of the bed. The pole can be stored on the base of the bed.



TRAPEZE SUPPORT BRACKET

The trapeze support bracket is mounted at the headend frame of the bed and will accommodate the installation of trapeze equipment.



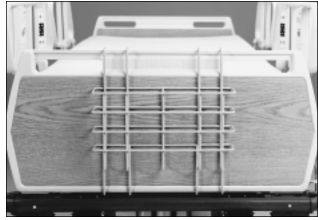
SIDERAIL PADS

Functions with the siderall in the intermediate or high position. Place the pads on the sideralls with the padded side facing inward. The head-end siderall pads have cutouts to allow access to the electronic bed controls.



CANE BUMPERS

May be used with Hill-Rom Envirocare System or the Hill-Rom Horizon System to increase the bed's distance from the headwall. The cane bumpers insert into brackets located on the head-end base of the bed.



CHARTHOLDER

Mounts on the outside of the head or footboard. Attach the wire hooks to the top of the head/ footboard and press in the lower portion of the chartholder.

CLEANING/REMOVAL OF DYNAMICAIRE SLEEP SUFACE

REMOVAL

To remove the sleep surface, raise the foot end of the bed frame manually and disconnect all four quick disconnect hoses and detach the strap.

To reconnect, replace mattress onto the frame with the hoses at the foot end of the bed. Insert the hoses and the strap through the bed frame and re-attach the strap and hoses.

NOTE Never remove the mattress from the bed frame without disconnecting the hoses and straps at the foot of the bed.

NOTE Before the bed is cleaned, and especially before touching any electrical components, it should be disconnected from the electrical outlet. Since the bed is electric, the excess use of cleaning fluids should be avoided.

NOTE Care must be taken to secure the foot section to the head section during any of the above procedures to ensure that the foot section does not drop back onto the frame while cleaning.

CLEANING

To clean under the frame, manually lift the foot end frame until it's secure.

To clean directly beneath the sleep surface, lift the mattress from the head end of the bed.

GENERAL CLEANING

General cleaning of the sleep surface mattress cover should be done by wiping down with a sponge or rag that has been dampened in a cleaning solution.

The cleaning solution can be any standard household cleaner. For disinfecting purposes, any phenolic or quaternary type cleaners may be used. Whatever cleaning solution is used it must be used, it must and diluted according to the manufacturer's instructions.

Clorox® brand bleach can be used for disinfecting purposes, but should not be used in concentrations greater than 1 part bleach to 10 parts water.

Care should be taken to wipe up excess cleaning solutions. Damp areas can take 15 to 30 minutes to dry.

IINFNS

Although the bottom sheet can be flat, fitted sheets are recommended. Proper sizing of fitted sheets is important to insure good retention. The best retention will be achieved if the fitted sheet extends 2 inches or more under the corners of the surface.

Magnets are used on the underside of the surface to assist in the retention of additional sheets and blankets. Better retention will be achieved if the number of layers folded under the magnets is minimized.

CLEANING MEDICAL FLUID SPILLS

Fluid spills should be wiped up as soon as possible. Some fluids used in the hospital environment, such as betadine, will leave a permanent stain, but most will not.

Temporary stains can be removed by wiping vigorously with a rag or sponge that is wet with a standard household cleaning solution. Whatever cleaning solution is used, it must be diluted according to the manufacturer's instructions.

CLEANING BLOOD AND EXCRETA

If possible, excess blood and excreta should be wiped up when wet, since the cleaning process is more difficult when these substances are dry and caked onto the ticking.

Cleaning of blood and excreta from the ticking can be accomplished by wiping vigorously with rag or sponge that is wet with a standard household cleaning solution.

The rag or sponge must be rinsed periodically until, after wiping, the rag or sponge shows no evidence of the substance being cleaned. Rinsing may be required five to ten times for puddled, dried blood.

A final wipe should be done using clean disinfecting solution, and a clean rag or sponge. Allow 30 to 60 minutes for the ticking to dry completely.

Whatever cleaning or disinfecting solution is used, it <u>must</u> be diluted according to the manufacturer's instructions.

DAMAGE REPAIR

Repair of tears or holes in the upper mattress cover section is not recommended due to leak potential of the repair.

Tears or punctures in the air chambers can usually be repaired. A repair kit is available from Hill-Rom's Service Organization. An air chamber can withstand up to 15 typical needle punctures without significantly affecting performance.

SAFETY TIPS

BED POSITION

Always leave the bed in the low position when the patient is unattended. This could reduce the possibility of patient falls and the severity of resultant injury.

BRAKES

Brakes should always be set when the bed is occupied and especially during patient transfers. Patients often use the bed for support when getting out of bed and could be injured if the bed unexpectedly moves. After setting the brakes, push and pull the bed sideways to insure stability.

FLUID SPILLS

When massive spills occur in the Siderail area or foot end of the bed, immediately:

- Clean the fluid from the bed.
- Check the bed controls (i.e. Head, Knee, Hi-Lo).
- Have the maintenance department check the internal electronics.

Fluids remaining on the electronic controls may cause corrosion, which may cause the electronic components to fail. These component failures may cause the bed to move or operate on its own at a time that may be injurious to the patient or staff.

LOCKOUT CONTROLS

Whenever a patient should be restricted from operating the patient controls, activate the appropriate lockout controls located in the nurse control panel at the foot end of the bed. This is especially true for patients in traction since it can prevent a patient or visitor from accidentally activating a control which would cause the bed to move and possibly result in an injury. To insure the patient's safety when unattended, place the bed in its lowest position and lockout the Hi-Lo control. Also, the mode selector dial should not be in the Hi-Lo position.

SIDERAILS/RESTRAINTS/PATIENT MONITORING

The Siderails should always be in a full upright position and latched when a patient is unattended. When raising the Siderails, an audible "click" should indicate that the Siderails are completely raised and locked in place.

Hill-Rom recognizes that certain healthcare situations may indicate the need for specialized Siderail configurations. In response to this need, we offer, upon request, several Siderail accessories.

Siderails are intended to be a reminder, not a patient restraining device. Hill-Rom recommends the appropriate medical personnel determine the level of restraint necessary to ensure a patient will remain safely in bed. Consult the restraint manufacturer's instructions for use to verify the correct application of each restraining device.

Whenever "high profile" patients (typically, the frail, elderly and medicated or confused) are involved, Hill-Rom recommends the following minimum actions:

- 1. Develop guidelines for all high profile patients that indicate:
 - Which patients may need to be restrained and the appropriate restraint to utilize.
 - The proper method to monitor a patient, whether restrained or not, including time interval, visual check of restraint, etc.
- 2. Develop training programs for all caregivers concerning the proper use and application of restraints.
- Maintain the bed at its lowest position whenever a caregiver is not in the room.
- 4. Clarify the need for restraint devices to families or guardians.

ELECTRICAL SAFETY

Policies and procedures must be established to train and educate your staff on the risks associated with electric equipment. At any time, it is not prudent or necessary for personnel to have their entire body within the confines of the bed. Whenever a bed is being cleaned or serviced it should be unplugged from its power source. If service personnel need to get under the bed, the Hi-Lo portion must be blocked up as an added precaution.

INSTANT CPR RELEASE

The emergency head and knee release is to be used by healthcare professionals only. The mode selector lever must be continually held down in the CPR position until the bed reaches a flat position. This will insure a smooth operation and avoid delay.

CONVERTIBLE FOOTBOARD

When auxiliary equipment is placed on the footboard, secure the equipment with the straps provided. The weight limit of the footboard in the transport shelf position is 45 lbs. Always return the footboard to its original position after use. Check to insure proper latching by tugging on the footboard.

FOOT EXTENDER

When using the extender, always give a tug on the extender to insure locking. Do not place any heavy weight on the foot extender and keep in mind the additional length of the bed.

NURSE CALL SYSTEM INTERFACE

If proper interface between the bed and the nurse station is provided, the scale can be set to place a REMOTE call to the nurse station. With interface, the call for a scale monitoring condition is momentary and repeats until turned off at the bed scale. A call indicating a low battery is repeated every ten minutes until the bed is plugged in. Without Nurse Call interface, no call will occur in REMOTE. Consult the Nurse Call manual to verify compatibility.

BED POSITION CHANGES

Be certain that feet and hands are well clear of the lift arm and frame assemblies of the bed when changing bed positions, both manually or electrically.

MATTRESSES

The use of mattresses that are not sold by Hill-Rom may reduce the effectiveness of the safety features and systems incorporated into Hill-Rom beds.

X-RAY CASSETTE HOLDER

If using the x-ray cassette holder accessory, always secure the holder to the bed when not in use. This will avoid possible damage to the bed and holder.

PREVENTIVE MAINTENANCE

Annual preventive maintenance must be performed to insure all bed features are functioning as originally designed. Particular attention must be addressed on safety features, including but not limited to:

- Siderail latching mechanisms
- Caster braking systems
- Frayed electrical cords and components
- All controls return to off or neutral position when released.
- Controls or cabling entanglement of bed mechanisms in Siderails.
- Proper operation of the lockout function controls.



DIRECT CUSTOMER

SERVICE HOTLINE:

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