

CARDIO STETCHCHAIR BARI 850PRIME POWER



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Bariatric Chair/Stretcher Comes With IV Rod and Oxygen Holder. This uniquely designed chair converts to a rolling stretcher with the flip of a switch. The chair supports up to 850 lb, and includes independently adjustable foot and leg rests and armrests. The back has an electrically driven recline function and is infinitely adjustable. Uses 12V rechargeable battery. Fully charged battery lasts for approximately 75 cycles. Seat: 31" W; Overall: 39" W. Bariatric Chair/Stretcher

The unique CareChair adjusts from full upright sitting position to full stretcher, and everything in-between. This allows the patient to gradually adjust from supine to upright, or to be put into a supine position for treatment or emergency care. The control is a simple battery powered switch on the back, and allows infinite and gradual back positioning.



The CareChair is in use in the following departments: ICU, CCU, Med-Surg, Urology, Neurology, Orthopedics, Psychiatric; and in Hospital, Long Term Care and Home settings.

The CareChair is so versatile it is used in all hospital settings. Various position adjustments provide maximum patient comfort, especially for those with respiratory disorders, head and neck injuries or orthopedic problems.



Key Product Features

- Infinite positioning adjustments, for improved pulmonary mechanics and patient comfort.
- Foot and leg rests are separately adjustable. Orthopedic care and support of a casted or braced leg is possible or leg elevation to prevent venous stasis.
- Strategically located casters for superior stability. Will not tip! Safer for your patient and you.
- Easy storage with minimum footprint 33" x 38".
- Adjustable height arm rests. Arm rests can be adjusted to become side rails increasing patient security and comfort. They provide excellent side-to-side stability. A single locking lever provides height and position adjustments over a 10-inch range.
- Optional captive IV pole, oxygen tank holder, and integrated commode seat.
- CAMTEC puts a lot of thought into the engineering and production of all of our bariatric products. Our in-house capabilities allow us to control quality in every step of the manufacturing process.
- Features increase patient safety and comfort. The CareChair braking system is controlled by a single lever and is available from the back or either side of the unit. This means full access with the unit in any position. All four wheels are easy to lock or unlock with a touch of the braking bar providing table-like stability or maximum freedom of movement.
- Two models available, for big and bigger patients.



CAUTIONS AND WARNINGS

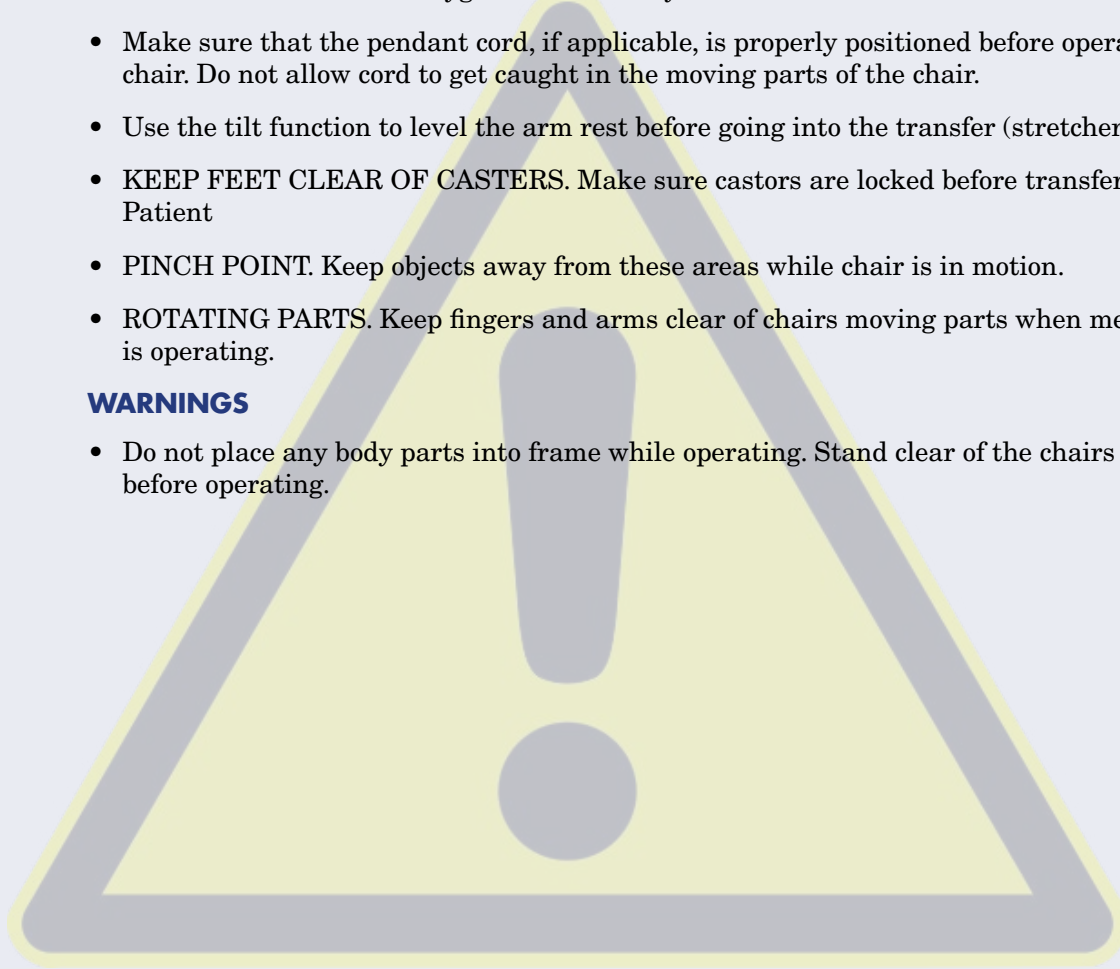


CAUTION

- Make sure the battery charger is unplugged before moving chair.
- Make sure I.V. Rod and oxygen tank are fully inserted into their holders.
- Make sure that the pendant cord, if applicable, is properly positioned before operating the chair. Do not allow cord to get caught in the moving parts of the chair.
- Use the tilt function to level the arm rest before going into the transfer (stretcher) position.
- **KEEP FEET CLEAR OF CASTERS.** Make sure castors are locked before transferring Patient
- **PINCH POINT.** Keep objects away from these areas while chair is in motion.
- **ROTATING PARTS.** Keep fingers and arms clear of chairs moving parts when mechanism is operating.

WARNINGS

- Do not place any body parts into frame while operating. Stand clear of the chairs frame before operating.





POSITION ADJUSTMENT

Lock the wheels before changing the chair position

The electrically controlled care chair has three controls.

STEP 1

The power box underneath the main frame has a red handle circuit breaker mounted on the side of the box. This handle must be in the on (up) position for the unit to operate.

STEP 2

The unit may be converted to the stretcher position (horizontal) by pushing down on the top toggle switch handle located on the back frame near the main handle.

STEP 3

There is a slight delay between the time the switch is activated and the back moves. This is normal and should cause no concern.

STEP 4

The unit may be converted back to the chair position by pushing up on the top toggle switch handle.

STEP 5

The lower toggle switch (see fig 2) tilts the chair. Pushing down on the toggle switch tilts the chair back. Pushing up on the toggle switch tilts the chair forward.

STEP 6

When the electric actuators reach their limit in either their up or down position, a mechanical ratcheting noise will be heard. This is normal and indicates the travel limit.

STEP 7

Battery charger - a fully charged battery will support in excess of 75 complete cycles of the operation of the care chair. When the operation of the care chair slows down it is time to charge the battery. Plug the supplied charger into a 120 VAC wall socket. About 12 hours of charging will normally fully charge the battery.

A good operating procedure is to charge the unit when not in use. You cannot overcharge the system by leaving the charger plugged into the unit.

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OPERATIONAL INSTRUCTIONS

BATTERY CHARGER PLUG
(SEE FIG. 4)

1. INSERT THE BATTERY CHARGER PLUG INTO THE SOCKET BETWEEN THE TWO TOGGLE SWITCHES ON THE BACK OF THE CHAIR - LEFT SIDE.
2. PLUG THE CHARGER INTO A WALL OUTLET (110 VOLT) TO CHARGE THE CHAIR BATTERY.

LEG REST LENGTH ADJUSTMENT
(SEE FIG. 5)

1. HOLD FOOT REST.
2. SWING AND HOLD LOCKING BAR.
3. MOVE FOOT REST TO DESIRED LENGTH.
4. RELEASE LOCKING BAR AND MOVE FOOT REST SLIGHTLY UNTIL PIN SNAPS INTO LOCKING HOLE.

LEG REST HEIGHT ADJUSTMENT
(SEE FIG. 6)

TO RAISE:

1. MOVE LEVER TO LOCK POSITION.
2. MOVE LEG REST UP TO DESIRED HEIGHT. (LEG REST WILL AUTOMATICALLY LOCK INTO DESIRED POSITION)

TO LOWER:

1. RAISE LEG REST SLIGHTLY AND HOLD.
2. MOVE LEVER TO UNLOCK POSITION.
3. LOWER LEG REST.

ARM REST ADJUSTMENT
(SEE FIG. 7)

1. GRASP ARM REST IN CENTER DIRECTLY ABOVE VERTICAL SQUARE TUBING.
2. PULL SPRING LOADED LOCKING PIN TOWARD HEAD-END.
3. MOVE ARM REST TO DESIRED HEIGHT.
4. RELEASE PIN AND MOVE ARM REST SLIGHTLY UP OR DOWN UNTIL PIN SNAPS INTO LOCKING HOLE.

1. BRAKE ON ...
ALL (4) WHEELS LOCKED FROM ROLLING AND SWIVELING.

2. BRAKE OFF ...
ALL (4) WHEELS UNLOCKED FREE TO ROLL AND SWIVEL.