## **CARDIO STRETCHCHAIR BARI660**



## CARDIO STRETCHCHAIR BARI660 LATERAL TRANSFER SOLUTIONS

American Medical Equipment understands the risks associated with laterally transferring a patient as well as the need to do so on a daily basis. This is why we have developed several unique products to help ensure this common task is just that: common. The caregivers are provided a much safer and effective method of doing their job and the patient is put at ease with the ease of which they are transferred.

The Cardio Stretchchair Bari660 Convertible Chair series offers a multitude of capabilities within a single product. Designed to allow a single care-giver to easily and safely transport and reposition a patient, the Barton chairs can perform the functions of stretcher, mobile chair, and custom seating.



Tested and proven in hospitals and nursing homes, the system reduces the time and number of caregivers required to transfer a patient. Consistent and proper use of the system can lead to a dramatic reduction in injuries. PTS

gives caregivers the ability to transfer a non-ambulatory or limited-mobility patient safely and easily. One caregiver can perform almost any lateral surface to surface transfer, whether it be from bed to stretcher, stretcher to exam-procedure table, bed to bed or other combinations.



- Performs the functions of stretcher, mobile chair and custom seating.
- Designed to be used in hospitals, nursing homes and assisted-living centers, the I-series chairs offer myriad functions
- Comfortable seating and heavy-duty central locking and steering casters allow easy mobility that is safe for the patient and caregiver.
- With specialized padding, patient is able to stay in the chair and out of bed for longer durations with reduced risk of pressure ulcers.
- Customized features allow the chair to be set to the patient: adjustable head, leg and armrests, side supports, height adjustable.

- Tilt-in-space capability.
- Trendelenburg position feature.
- Allows for lateral transfers with one caregiver in conjunction with the Barton Positioning and Transfer System (PTS) .
- Welded, seamless cushions help reduce infection control concerns.
- 700 lb. chair adjusts manually and the 1,000 lb. has an electrical adjustment.
- Tilt-in-Space and recline functions are fully electric.
- Height: Reclined: 27.25" 31.25.
- Overall Length: 74" (min) 84" (max) fully reclined with headrest and footrest fully extended.
- Back Angle: 0-70 degrees.
- Tilt-in-Space: 0 to 17 degrees





American MEDICAL EQUIPMENT