



### "Your Safest Move." M

(512) 476-7199 fax (512) 476-7190 email info@bartonmedical.com Moving and positioning a dependent patient can be challenging. Performing these tasks on the average-size person can be difficult and unsafe for both patient and caregiver. With heavier patients, the task can be an even greater challenge.

That's why Barton Medical Corporation developed the *Convertible<sup>TM</sup> I-Series*. Now patients can enjoy the freedom of mobility and the comfort of easily-adjusted positioning, all under safer conditions. The *Convertible<sup>TM</sup> I-Series* chairs are available to accommodate up to 1000 pounds.





## I -Series



he Barton® Convertible™ I-Series chair and the Positioning and Transfer System (PTSTM) are designed to allow a single caregiver the ability to transfer and frequently reposition the dependent patient safely and easily. The I-330, I-660 and I-1000 chairs perform the functions of stretcher, mobile chair, and custom seating. Lateral transfers are made easy with the PTSTM while the chair is in the stretcher position. Patient positioning is accomplished by combining the infinite reclining positions with the different tilt positions. Being able to frequently reposition the patient significantly reduces the chance of pressure ulcers and greatly increases the patient's tolerance for long-term seating. The adjustable headrest and armrests can even be used to apply lateral stability to the leaning patient. With all of these standard features, the Barton® Convertible™ I-Series chairs give the staff the ability to get patients out of bed with greater frequency and ease and without the indignity, discomfort and medical limitations of traditional handling methods.

#### Convertible TM I-Series .

- The I-Series utilizes the same unique, patented transfer-system that has made The Barton® Positioning and Transfer System (PTSTM) revolutionary to the health-care market. The I-Series is designed to be used in hospitals, nursing homes and assisted living centers.
- The I-Series is constructed with a sturdy yet light-weight frame, allowing for easy mobility of the patient.
- · Comfortable seating and heavy-duty central locking/steering casters provide a transport system that is safer for the patient and caregiver.
- The I-1000 chair seat width is 31 inches wide, and accommodates patients up to 1000 lbs. Tilt-in-Space and recline functions are fully electric.
- The I-660 chair seat width is 27 inches wide, and accommodates patients up to 660 lbs. Tilt-in-Space and recline functions are mechanically assisted.
- The I-330 chair seat width is 21.5 inches wide, and accommodates patients up to 330 lbs.

## L upright position ~ reclined position \_\_\_ stretcher position Trendelenburg position

The I-Series converts from an upright position to a reclined, stretcher position with an infinite number of positions in between. The small wheel base allows for turning accuracy and smooth, comfortable motion.





- A All chairs quickly and easily adjust to Tilt-in-Space positions.
- B Fully-adjustable headrest with side support.
- C Heavy-duty central locking/steering casters are safer for patient and caregiver.
- D The unique Barton® PTS™ helps transfer any patient with ease, and adjusts to fit most hospital beds and stretchers.
- E Chairs are height-adjustable.

#### The Barton® Positioning and Transfer System (PTS™)



I-660 with accompanying Barton® PTSTM.



Place chair at bed side in horizontal position.

Process showing patient transfer. To transfer from the chair to the bed, reverse the process.



Attach sheet to the Barton® PTS TM.



🔰 Transfer patient by turning handle.



Incline chair and you're ready to go.

Call Barton® or your local dealer for information.

# (877) 8-BARTO1 (877) 822-7866

"Your Safest Move."™



Technology that puts people first.