

FALCON™ 180° SLIDING SEAT RECLINE

Product Code: E1004

DESCRIPTION

The Falcon™ 180° Sliding Seat Recline has been engineered to eliminate shear in the seat region by aligning the body's pivot point – the hips – with the pivot point of the chair, thereby protecting the ischials and trochanter while maintaining positioning throughout the recline. Because the back angle opens without moving the back up or down, all the attachments like laterals or chin controls stay in the same position throughout the full range of movement. The flat recline is ideal for catheter patients and for flat transfers to bed. This fixed frame system can be customized in almost any way that you can imagine and configured 'your way'. It can even be modified to put a molded back right at the

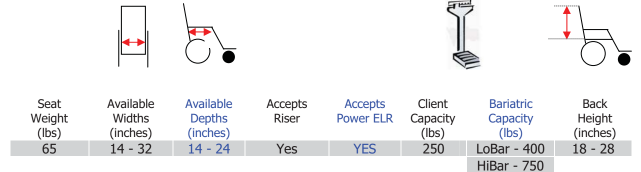


backposts so that there is no need for extra length and the system doesn't end up overloading the front casters.

FEATURES

- Falcon's recline is the only system that offers 180° flat recline, ideal for self-catheteizing.
- Adjustable back angle (85° to 110°) simplifies proper fitting with no special tools or parts
- Legs elevate with recline saving the cost of Power ELR if the client does not need the legs elevated when sitting upright.
- Available with a Sling Back or Sling Seat .
- Unique Gel Ovation™ arm pads, knee buttons, and calf panel for better pressure distribution and increased comfort come whenever Falcon arms or legs are used.

SPECIFICATIONS



Seat height will vary for different chair configurations. Please call to verify the seat-to-floor height.

For base compatibility please see the compatibility charts in the Phoenix catalog or website

