Juvo Electric Height Adjustable Tilting Shower Commode

Product Code: 19JTSC

This electric tilting commode is a 'safer care' product, enhancing carers safety by reducing manual handling risks.



activeMEDICAL

The Juvo Electric Height Adjustable Tilting Shower Commode is a versatile and durable solution designed to assist with patient transportation for showering and toileting. It features a smooth gas strut tilt mechanism with a multi-position tilt of up to 35 degrees, offering comfort and ease of use. The commode can be conveniently positioned over a toilet and is built with a robust, total stainless steel frame for longevity.

Product Features:

- Independently operated electric control for both height and tilt
- Non-woven body contouring back straps with multiple backrest options including contour headrest
- Swing-away armrests with locking safety arms
- Seamless soft, easily removable polyurethane seat or enhanced pressure care impress seat option, including the Innovative Juvo Seat Klipps ®
- Standard side cut-outs allow for multiple seat access options without modification to the seat frame
- Universal pan carrier glides and carrier allow for multiple styles of bedpans and bowls to be utilised
- Robust and corrosion-resistant stainless steel frame with an open back for positioning over the toilet
- Tearsafe ® swing away leg rests no sharps remain to prevent skin tears
- New Linak slim-line LIFT50 battery and control system handheld remote
- Detachable light weight lithium battery IPX6 waterresistant, showersafe electric componants
- Tilt range from -5 ° to 38 °
- 4 total locking castors for safe manual handling

Please note that the seat for this product is sold separately (See colours attached)



Specifications:

Product Code	1982J	1983J	1984J	1985J
Seat Width	410 mm	510 mm	560 mm	610 mm
Anterior Seat Height	680 - 875 mm			
Posterior Seat Height	430 - 640 mm			
Overall Width	635 mm	635 mm	635 mm	635 mm
Armrest Height	200 - 240 mm			
Overall Depth	1030 - 1600 mm			
Width Between Arms	485 mm	535 mm	585 mm	635 mm
SWL	200 kg	300 kg	300 kg	300 kg