TRU-Balance® 4 Power Positioning Systems

WITH ANTERIOR TILT AND MEMORY SEATING

TRU-Balance® 4 is a modular system that can start as simple as a tilt only allowing for individualized customization. The anterior tilt requires all power positioning components to be selected.

Up to 8 customizable memory seating positions. Save the positions of actuators for easy recall and repositioning. Recall can be programmed to be activated with a single push of a button. The actuator movement can be saved as either Sequential or synchronized movement for each seat function (anterior functions can only be synchronized).

Seat elevation combined with anterior tilt provides optimal access. Consumers may find it easier to perform ADLs such as: transfers from or to different heights, accessing sinks and cook-top surfaces, meal preparation, reaching items in upper cabinets or high selves.

The dual-actuator AFP with ability to lower to the floor combined with anterior tilt can assist with ease of transfers.



TRU-Balance® 4 Power Positioning System shown with 30° Anterior Tilt, i-Level elevation, and Dual-Actuator AFP (Shown on the Edge 3 Stretto®)



TRU-Balance® 4 Power Positioning Systems

FEATURES

- Available on the Edge 3 Stretto[®], 4Front[®] 2, and Edge[®] 3
- 300 lbs. weight capacity
- Up to eight customizable memory seating positions
- Power Positioning option include: Tilt, Recline, Power Adjustable Seat Height (PASH) on 4Front 2, iLevel® on Edge 3 and Stretto, Anterior Tilt up to 30 degrees, TRU-Balance® 4 AFP
- QL3 electronics with Bluetooth connectivity
- Optional WC19 crash-test approved occupied transit kit option

POWER POSTERIOR TILT

- 0° 50° of tilt (When paired with PASH or i-Level a complete system with Anterior Lift & Tilt and AFP is required)
- Available seat sizes: 12-22" width and 12-22" depth (12-15" widths and 12-13" depths)
- Unmatched adjustment and durability
- Maintains center of gravity shift

POWER RECLINE

- 85° 165° of recline
- Available with all power seat options
- Standard shear reduction and cantilever armrests

ANTERIOR LIFT & TILT

- Anterior tilt options: 10, 20 and 30 degrees (Requires use of TRU-Balance® 4 Tilt & Recline, Dual-Actuator AFP, and Lift System)
- Available seat sizes: 16-22" width and 14-22" depth
- Chest bar and knee blocks available (knee blocks and chest support required with 20 or 30 degrees of anterior tilt)

DRIVE SPEEDS IN ANTERIOR TILT

- Up to 10° of anterior tilt, up to full lift: 2 MPH
- 10-20° of anterior tilt, up to 6" of lift: 0.5 MPH
- 10-20° of anterior tilt, over 6" of lift: DRIVE LOCKOUT
- Over 20° of anterior tilt: DRIVE LOCKOUT

ADDITIONAL OPTIONS

- Static or flip-forward back spine (not available with anterior tilt)
- Back canes: angle-adjustable, endomorph, and flip-forward (not available with anterior tilt)
- Basic center-mount footrest (not available with anterior tilt)
- Quick-adjust center-mount footrest (not available with anterior tilt)
- Armrests: width-adjustable TB flip-back armrests, dual-post flip-back armrests, and pediatric single-post

DUAL-ACTUATOR (AFP)

- Lowers to assist with transfers
- Articulation range of 0-7.25"
- Elevation range of 85-165 degrees
- Require with Anterior Tilt configurations

CHEST BAR

- Height, width, and angle adjustable
- Foam padding for added comfort
- Required for use with anterior tilt systems > 10°

KNEE BLOCK

- Width, angle, and height adjustable
- Available in standar<mark>d and deep contour</mark>
- Required for use with anterior tilt systems > 10°











- TB4 Tilt & Recline for use with Lift & Anterior Tilt (WP0001925)
- TB4 Tilt & Recline Only (WP0002184)
- TB4 Tilt Only (WP0002185)
- TB4 Dual-Actuator AFP (WP0001926)

