

Patient, Facility, & Caregiver Benefits

- Facilitates positioning for comfort and respiratory function
- Tilt and recline provides ease of use for frequent re-positioning
- Proper seating alignment decreases postural deviations



Shown with optional **matrix**[®] Libra seat cushion



Rear-mount mag wheels facilitate hand propulsion, allowing users to engage with their surroundings



Adjustable tilt and recline help decrease postural deviations such as slumping, lateral lean, and head drop



Posterior tilt effectively opens the diaphragm improving digestion, oxygenation, and organ function



Comfort Tension Seating[®] improves postural support and sitting tolerance

Enhanced Mobility & Freedom

SPECIFICATIONS

INFINITELY ADJUSTABLE TILT	Up to 40°						
INFINITELY ADJUSTABLE RECLINE	Up to 15°						
WEIGHT CAPACITY	350 lbs. (158 kg)						
SEAT WIDTHS	16 in (40 cm)	18 in (40 cm)	20 in (50 cm)	22 in (55 cm)	24 in (61 cm)	26 in (66 cm)	28 in (71 cm)
SEAT DEPTHS	17 in (43 cm)	18.5 in (47 cm)	20 in (51 cm)	22 in (56 cm)			
SEAT SURFACE HEIGHTS	19 in (48cm)	20.5 in (51 cm)	22 in (55 cm)	23.5 in (59 cm)			
WHEELS - MAG WHEELS	REAR MOUNT 20 in (50 cm) or 22 in (55 cm)						
WHEELS - CASTER WHEELS	FRONT Total lock caster wheels 5 in (13cm)						
LIFETIME WARRANTY FRAME	16-Gauge tubular steel frame 10 YEARS						
PRESSURE-REDUCING SEAT & BACK SUPPORT	Integrated with Comfort Tension Seating®						



Additional accessories are available, including foot supports, trays, positioning straps, padding packages, and more!

[Click here to see accessories, color options, order forms, and more!](#)



LIBRA CUSHION

Foam
HR (high resilient) molded foam made with UltraFresh antimicrobial for odor protection. Contoured pelvic well, waterfall front edge.



MULTI CUSHION

Three-part foam combination
Cooling gel foam and immersive support.



Vi CUSHION

Ischial insert
Supersoft viscoelastic foam insert for envelopment and protection of bony prominences.



PSP CUSHION

Polymer Insert
Molded-in polymer gel provides extra skin protection and shear reduction.

matrix®

SEATING SERIES