



Shown with rear 20" mag wheels and Matrix PS Cushion



Tilt functionality provides additional pressure offloading



Front pivot seat tilt maintains a forward line of sight, enhancing engagement.



Adjustable upper lateral supports fit a variety of users



Solid seat pan provides support for a variety of cushions

Patient, Facility, & Caregiver Benefits

- Increases quality of life and engagement with surroundings
- Promotes safe patient handling with enhanced positioning
- Proper seating alignment reduces patient fatigue and discomfort

matrx® SEATING SERIES

DYNAMIC POSITIONING THROUGHOUT REHABILITATION

SPECIFICATIONS



Libra Cushion

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

Vi Cushion



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

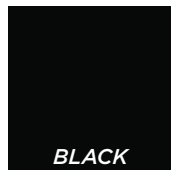
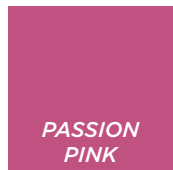
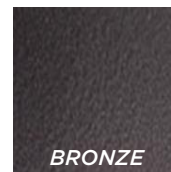
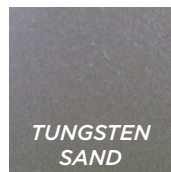
PSP Cushion



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

Infinitely Adjustable Tilt	up to 40°
Infinitely Adjustable Recline	up to 90°
Weight Capacity	350 lbs. (158 kg)
Seat Widths	16", 18", 20", 22", 24", 26" (40cm, 45cm, 50cm, 55cm, 61cm, 66cm)
Seat Depths	17", 18.5", 20", 22" (43cm, 46cm, 50cm, 56cm)
Seat Surface Heights	19.5", 20.5", 22", 23.5" (48cm, 51cm, 55cm, 59cm)
Wheels - Mag Wheels	14", 20" Rear mount mag wheels (35cm, 50cm, 55cm) 14" Mid mount mag wheels (35cm)
Wheels - Caster Wheels	5" Front total lock or non-locking caster wheels (13cm) 6" Rear multi-directional locking caster wheels (15cm)
Lifetime Warranty Frame	10 years on 16 Gauge tubular steel frame
Pressure-Reducing Seat & Back Support	Comfort Tension Seating® Back & Seat Supports Optional Matrx® Seating Series Cushions
Standard Padding	Neck support, upper lateral supports, lower lateral supports, and sole, foot, seat, and back cushions

FRAME OPTIONS



Additional accessories available: foot supports, specialty padding packages, trays, and positioning straps