

# Elite

Rehab Wheelchair

REHAB  
**BRODA**<sup>®</sup>



*Shown with optional Matrix<sup>®</sup> Libra seat cushion, twin locking caster wheels, and positioning belt*

## 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.



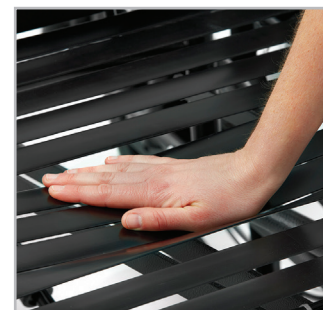
*Rear mount mag wheels facilitate hand propulsion, allowing patients to engage in their surroundings*



*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<sup>®</sup> improves postural support and sitting tolerance*

**Industry-leading Positioning,  
Versatility, and Function**

**UPHOLSTERY OPTIONS**



**FRAME OPTIONS**



**OPTIONAL ACCESSORIES**



Padded Thigh Belt



Tray



O<sup>2</sup> Holder



Half Tray

**SPECIFICATIONS**

Degrees of Tilt	Up to 40°
Degrees of Recline	Up to 15°
Weight Capacity	350 lbs. (158 kg)
Seat Widths	16", 18", 20", 22", 24", 26", 28" (40cm, 45 cm, 50cm, 55cm, 60cm, 65cm)
Seat Depths	15.5", 17", 18.5", 20", 22" (37.5cm, 43cm, 46cm, 50cm, 56cm)
Seat Surface Heights	19", 20.5", 22", 23.5" (48cm, 51cm, 55cm, 59cm)
Wheels	5" (12cm) Total Lock Front Caster Wheels 20" or 22" (50cm or 55cm) Rear Mag Wheels
Lifetime Warranty Frame	10 years on 16 Gauge tubular steel frame
Pressure-Reducing Seat & Backrest	Integrated with Comfort Tension Seating <sup>®</sup>
Standard Padding	Lower side pads, upper side pads, seat and back pad with cover
HCPCS Code	E1161

**CUSHION OPTIONS**

Available with solid seat pan option.



**Libra:** Contoured foam prevents sliding and provides support.



**Vi:** Foam base provides stability and prevents bottoming out.



**PS:** Lightweight cushion creates superior comfort for users.

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