

# Mobile Shower Commode Chairs



## The Raz Advantage

#### **Seats**

The seat is the most important component of a Mobile Shower Commode Chair (MSCC). Raz has the largest selection of seats offered by any MSCC manufacturer: we offer 22 off-the-shelf models as well as custom.





#### IPAS (Ischial Pelvic Alignment System)

Raz seats are easily removable for cleaning and interchangability. Our proprietary mounting brackets allow our seats to be adjusted fore / aft within a 2" range. These adjustments are critical for optimal alignment of the ITs within the aperture (commode opening). (see Accessories Brochure)

#### **Frame Sizes and Configurations**

• AT:	5 widths, 2 lengths and 2 height ranges	• AT600:	5 widths
• AP/SP:	4 widths, 2 lengths and 2 height ranges	• AP/SP600:	5 widths
• CAT:	3 widths		
• ART:	1 width, 1 length and 2 height ranges		
• Züm:	1 width, 1 length		



Super-Low AT (5" lower)



#### **Options and Accessories**

Raz has the largest selection of options and accessories to create the optimal MSCC configuration. (see Accessories Brochure)

#### **Modular Construction**

Our design philosophy centers around the principle of modularity. Raz MSCCs can be configured to accommodate the client's medical condition and functional needs.



34"W AP600



Sacral Relief

#### **Custom Solutions**

When standard configurations don't meet specific needs, Raz will engineer and fabricate unique solutions including seats, frames and accessories.



SP Axle Plate

## Raz-ART Attendant Rotational Tilt

### ... the ART of tilt!

- 40° tilt range
- · Patented dual-arc tilt geometry for the lowest possible tilt effort
- Patent-pending tilt locking system
- Small footprint for exceptional maneuverability
- Invertible base frame provides 2 ranges of tool-less height adjustment
- 4 back heights (15" / 17" / 20" / 24")
- Adjustable back angle (90° / 97°)
- Back support can be moved fore / aft within 3" range
- Compatible with all standard 18"W seats
- Lightweight aluminum frame



Maintains a near-constant location of the center of mass (CoM), which greatly reduces tilt effort.



Patented, Dual-Arc Tilt Geometry





Invertible Base – Low Range (20"-23")



Invertible Base – High Range (24"-27")



Innovative Cable Management System