



# RazBari

## Bariatric

### Mobile Shower Commode Chairs



...nothing else  
comes close

**605**  
lbs

Weight Capacity

# RazBari 600-lb capacity

## Configurable, Adjustable, Customizable

### Configurable

With 5 standard frame widths (22" / 24" / 26" / 28" / 30"), 4 seats (23"W / 26"W molded and 23"W / 26"W Visco Foam Interface), and a wide range of options, the RazBari line can be configured to meet the specific needs of the bariatric user.



Adjustable Axle Plate and Backrest Mounting Plates on SP600

### Customizable

Sometimes off-the-shelf configurations will not meet client needs. In these cases, Raz will engineer and fabricate unique solutions including seats, frames and accessories.



26"W Raz-AT600 with 26"W Molded Seat, Bodypoint Belts, Arm Troughs and Rear Anti-Tippers

### Adjustable

Adjustability allows for fine-tuning to achieve optimal client fit and function. This is especially important for bariatric clients because of the wide ranges of heights, widths, seat depths and weights.



34"W AP600

# Seats ... we're all about the seat

The seat is the most important component of a Mobile Shower Commode Chair (MSCC). Raz offers 4 front-access standard seats: 2 Molded and 2 Visco-Foam Interface (VFI). Raz seats are easily removable for cleaning and interchangeability. Ischial Pelvic Alignment System (IPAS) is included on all seats.

Type	Size	Fits Seat Frame Widths
Molded	23"W x 18"D	22" / 24"
Molded	26"W x 18"D	26" / 28"
VFI	23"W x 18"D	22" / 24"
VFI	26"W x 18"D	26" / 28"



## IPAS – Ischial Pelvic Alignment System

Our proprietary mounting brackets allow our seats to be adjusted fore / aft within a 2" range, laterally 1" or rotationally 4.5°. These adjustments are critical for optimal alignment of the ITs within the aperture / commode opening. (see [Accessories Brochure](#))

## Molded HD Seats

Molded Seats are contoured to reduce sitting pressures, stabilize the pelvis and provide outstanding comfort. The molded seat construction provides exceptional durability.



23"W x 18"D Molded



26"W x 18"D Molded



23"W x 18"D VFI



26"W x 18"D VFI

## Visco Foam Interface (VFI) HD Seats

Using Molded HD seats as a base, VFI seats are created by adding a 1" layer of proprietary Visco-Elastic Foam. The result is a seat with exceptionally-low interface pressures, providing comfort, safety and stability.

## Custom Seats

When one of our standard seats does not meet the client's needs, Raz will design and fabricate a custom configuration. Custom modifications include: special width, depth, access opening, soft spot, pressure relief area, leg-length discrepancy, contouring and aperture size / shape / location.



Custom 26"W x 20"D with Left Access Opening

# Raz-AT600

Attendant Tilt 605-lb capacity



- WASS – see opposite page
- 2 weight ranges (350-450 lbs / 450-600 lbs)
- 25° of tilt
- Widths: 22" / 24" / 26" / 28" / 30"
- Adjustable back angle (90° / 97°)
- Back frame adjustable fore / aft (3" range)
- Gluteal shelf accommodation – see page 6
- Height-adjustable
- 6" dual-locking casters
- Stainless steel frame

**605**  
lbs  
Weight Capacity

# The only bariatric chair with totally manual tilt...no need to charge batteries!



## Weight Assist Spring System (WASS)

WASS uses a combination of gas struts and coil springs to counterbalance the user's weight, thereby reducing the tilt effort.

Unlike battery-powered systems, the AT600 does not require charging ... it's always ready for use!

## Mechanical Lift Transfers into a tilting chair are safer



Transferring Into a Non-Tilting Chair



Transferring Into a Raz-AT600

The tilting feature of the Raz-AT600 allows for safer transfers when using a mechanical lift. The image above left shows a transfer into a non-tilting chair, which results in the client perched on the front edge of the seat. This is a potentially dangerous situation that can be avoided by using a pre-tilted AT600. Also, having the client on a tilted surface facilitates repositioning.

# Raz-AP600

## Attendant Propel 605-lb capacity



Gluteal Shelf Accommodation

Lower bend in back canes and tension-adjustable upholstery are standard on all Raz bariatric chairs.



Weight Capacity

- Gluteal shelf accommodation
- 5 widths (22" / 24" / 26" / 28" / 30")
- Back frame adjustable fore / aft
- Tool-less height adjustment (19"-23")
- Adjustable back angle (90° / 97°)
- 5" dual-locking casters (6" optional)
- Uses same frame as SP600
- Stainless steel frame

Heavy Duty footrest with reinforcing brace

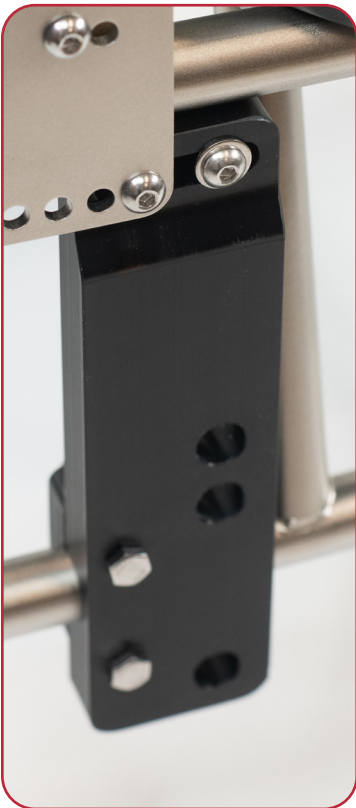


# Raz-SP600

## Self Propel 605-lb capacity



24" heavy-duty wheels with ergonomic handrims and stainless steel precision bearings.



Fore / aft adjustable axle plate allows for center-of-mass adjustment.



- Gluteal shelf accommodation – see page 6
- 5 widths (22" / 24" / 26" / 28" / 30")
- Center-of-mass adjustable
- Back frame adjustable fore / aft
- Adjustable back angle (90° / 97°)
- 5" dual-locking casters (6" optional)
- Height-adjustable
- Uses same frame as AP600
- Stainless steel frame



Weight Capacity



---

## Raz Design Inc.

Toronto, Canada

[www.razdesigninc.com](http://www.razdesigninc.com)

## Contact Info

[info@razdesigninc.com](mailto:info@razdesigninc.com)

Canada and USA: 1 (877) 720-5678

International: +1 (416) 751-5678

A special thanks to:  
Stephanie Tanguay, OT/L, ATP,  
Clinical Education Specialist, Matrix Seating  
for suggesting the name **RazBari**

