



Decision Matrix

TILT IN SPACE SHOWER TAXI

General:

- Weight of client? The standard weight capacity is 200 lbs optional up to 300 lbs
- Seat Width of client? Standard 17.5" optional up to 22" between arms

Backrest: No up-charge for backrest height between 24" and 36". Specify height on order.

- Do you want the backrest to stop above the clients head for full support?
- Do you want the backrest to stop at the clients lower head for support and ease of hair washing?
- Consider that the shorter the backrest, the more tilt you will gain in the shower area.
- Does the client require a torso belt?
- Are lateral supports necessary for further trunk support?
- Does the open degree of angle need to be different than standard for the client?
- Does the client need a Reducer Cushion to snug into position (remove as client grows)?
- Is a head bolster necessary for head placement?
- Does the client need an "H" or "X" Harness?
- Would a solid backrest (padded panel) vs. a tension adjustable mesh backrest work best for client?
- Would the client benefit from an adjustable padded headrest?

Seating: Standard seat depth from seat to front of backrest is 19.5"

- Is the standard seat depth adequate for the client's leg length?
- The Forward Backrest Options will shorten the seat depth by either 2.5" or 4.5" and can be removed at a later date for growth.
- Does the client need a Commode Pail? The Tilt-in-Space Shower Taxi cannot be used for toileting over a standard commode.
- Is a Urine Deflector necessary?
- Is a Reducer Ring necessary to decrease the size of the commode seat hole?
- Does the client need a Soft Seat Overlay to add softness to the commode seat?
- Does the client need a solid seat? (Flat Plastic for adding specialized seating, or padded panel)
- Does the client need the peri opening placed other than in the front for access?
- Does the client need support for their lower legs other than the pull-out bar? (Calf Extension)
- If a Calf Extension is necessary, is there a need for a foot plate at the bottom of the calf extension?
- Are Ankle Straps necessary?
- Are padded armrests necessary?
- Curved Armrests would assist in either giving the client a little more room (convex) or reducing the between arms area (concave)?

Rolling Chassis: Seat Height is 24"

- Is the client going to pivot transfer or slide transfer?
- What seat height is best to accomplish this for the client?
- Will the position of the slide-out footrest work with the client's lower leg length?

Convenience:

- Would a Shower Wand Holder or Shower Caddy benefit the client?