

product pictiography:

TRx seating options



single post back

- ▶ Sleek look eliminates dual back canes
- ▶ Back angle adjusts 18° forward and backward in 6° increments
- ▶ Folds forward for easy transport
- ▶ Fits 16" - 20" seat widths and up to 250 lbs
- ▶ No charge option with Ultralow and Low-Pro CG Tilt systems
- ▶ Fits most standard Tilt and/or Elevate systems; accepts laterals
- ▶ Compatible with BodyFit system and narrow back (endomorph)



contour back

- ▶ Ergonomically contoured aluminum back pan provides excellent support
- ▶ Available in 15" - 22" widths
- ▶ Height adjustable from 18" - 25"
- ▶ Optional with all Motion Concepts TRx, Low-Pro, SuperLow and Single Pivot system configurations



onyx seating

- ▶ Attractive, non rehab look features leatherette fabric cover for cushions, back & automotive style headrest
- ▶ Made to fit Motion Concepts contour backs only
- ▶ Onyx cushion available
- ▶ Easy to clean
- ▶ Fits seats widths from 16" - 22"
- ▶ Optional on all Motion systems except pediatric and bariatric



standard rehab back

- ▶ Curved, rigid design
- ▶ Standard, no charge option with all systems
- ▶ Comes with 1" foam padding wrapped over top of pan to prevent sliding
- ▶ Made of sturdy steel (ABS plastic for sizes 22" wide and up)
- ▶ Pediatric and bariatric sizes may not be available
- ▶ Sizes from 15" - 20" seat widths



endomorph back canes

- ▶ Designed to suit clients who are wider at their hips than their trunk
- ▶ Clearance for redundant tissue at hips/lower back
- ▶ Available 2" or 4" narrower than seat in both Tilt only and Recline (6" total with armrest spacers)
- ▶ Tilt available with 22" or 24" long canes
- ▶ Tilt has no overall width limitations



mesomorph back canes

- ▶ Designed to suit clients who are wider at their trunks than at their hips
- ▶ Increased shoulder support at top
- ▶ Available 2" and 4" wider than seat
- ▶ Tilt available with 22" or 24" long canes
- ▶ No width limitations
- ▶ Not available with Recline
- ▶ Must use Single Pivot Flip Back arms