



TRx ULTRA-Low Bariatric Power Positioning System

US PRICE LIST AND ORDER FORM

Effective October 2005

RXU041.061308

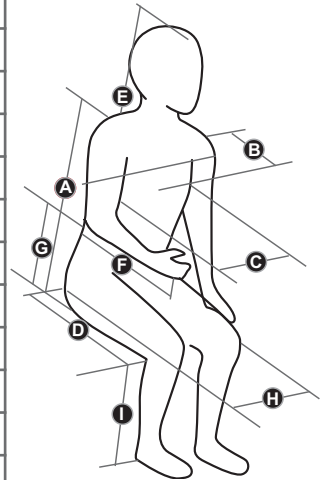


Date of Order: _____
 Dealer Name: _____
 Dealer Account# : _____
 PO #: _____
 Base MFR. PO #: _____
 Tag: _____
 Purchasing Contact: _____
 Phone: _____ Fax: _____
 RTS/Therapist: _____
 Ship to Address: _____

 City: _____ State: _____ Zip: _____

To ensure system is accurately configured please fill in all required measurements.

Client Height:	
Client Weight (lbs):	
A. Seat to Shoulder:	
B. Trunk Depth:	
C. Chest Width:	
D. Knee to Back:	
E. Seat to Top of Head:	
F. Elbow to Hand:	
G. Seat to Elbow:	
H. Hip Width:	
I. Knee to Heel:	
Seat Cushion Thickness:	



Client Info: Gender: _____ Special Client Conditions: _____

300-500 lbs. maximum weight limit. Dependent on weight capacity of the power base.

BASE TYPE ALL BASES MUST BE ORDERED "TRX READY"

Please select:

- 1170XL⁽¹⁾ 1420 1650 Q6000 XL

Weight: 400 lbs 450 lbs 500 lbs 400 lbs

Seat to Floor⁽¹⁾: 20.5" 21" 19.5" 17.5"

(If a specific seat to floor height is required please request STF confirmation)

Please select: Left Hand Drive Right Hand Drive

Please select electronics :

- VSI 6-Key* VSI 7-Key P&G VSI Integral 4-key
 R-Net Q-Logic *

(*Interface is required, see electronic options)

SYSTEMS⁽²⁾ MUST SELECT ONE SYSTEM

TRx Ultra-Low Bariatric CG Tilt Only System (45° Tilt)⁽³⁾⁽⁴⁾
 (Includes seat pan, back pan, armrests and armpads)\$7,395

TRx Ultra-Low Bariatric CG Tilt (45° Tilt)⁽³⁾ and Power Recline (155°) System
 (Includes seat pan, back pan, armrests, and armpads)\$11,390

TRx Ultra-Low Bariatric CG Tilt (45° Tilt)⁽³⁾ and Power Recline (155°) System with Extended Shear Reduction (ESR)
 (Includes seat pan, back pan, armrests, and armpads)\$11,955

Note: Tilt range is 45° up to 400 lbs
 Tilt range is 30° up to 400 lbs and greater

TRx Bariatric Power Recline Only System (155°)
 (Includes seat pan, back pan, armrests, and armpads)\$6,995

TRx Bariatric Power Recline with Extended Shear Reduction (ESR)
 (Includes seat pan, back pan, armrests, and armpads)\$7,560

MODULES MUST SELECT TRx SYSTEM-TO ADD MODULES

TRx Precline Module (up to 30° Precline)⁽⁶⁾\$500

TRx Precline Module (up to 8° Precline)⁽⁶⁾N/C

STANDARD SEAT SPECIFICATIONS

Seat Width

- 19" 20" 21" 22"N/C
 23" 24"\$595

Seat Depth

- 16" 17" 18" 19" 20"N/C
 21" 22" 23" 24"\$595

CUSTOM SEAT SPECIFICATIONS - FOR 1650 ONLY

Seat Width

- 25" 26" 27"\$1,250
 Over 27"Call for RFQ

BACK SPECIFICATIONS

Back Height - Seat pan to top of back shell

- 18"⁽⁸⁾ 19"⁽⁸⁾ 20" 21" 22"N/C
 23" 24"N/C
 25"N/C
 Custom Back Height Upcharge\$450

Specify height _____

(Comes with standard cane height unless specified by RFQ)

TRx Recline Body Fit System (for back widths 16" or greater)\$995
 (This option allows the seat back to be narrower than the seat pan. For example on an 18" back pan width with a 20" seat width is accomplished by selecting "2" Narrower" option.)

- 2" Narrower 4" Narrower

BACK CANE SPECIFICATIONS - TILT ONLY

Select Back Cane Height - Measured from Seat pan to top of back cane

- 22" 24"N/C
 Custom Cane Height(Tilt Only)Specify height _____\$250
 Endomorph Back Canes Select: 2" or 4" Narrower\$450

Dealer Name: _____

Dealer Account Number: _____

PO #: _____

Tag: _____

BACK OPTIONS

- Curved Rigid Back and Back cushion with 1" foam . . . STD
- Recessed planar interface plate⁽⁶⁾ N/C
- MaTRx Contour Back \$595
(For Systems 22" wide under 300lbs)
Specify actual back height dimension: 15" 17"
- MaTRx PB Heavy Duty Back* (5" Contour) \$835
(For Systems 20"-24" wide and over 250lbs)
Specify actual back height dimension : 16" 20"
- MaTRx PB Heavy Duty Deep Back* (7" Contour) \$935
(For Systems 20"-24" wide and over 250lbs)
Specify actual back pan dimensions : 16" 20"
- "ON-CHAIR" MaTRx Back Credit (\$125)
NOTE WHEN CHOOSING MaTRx PB: 4" Gap required for Tilt/Recline/Elevate
6" Gap required for systems with Recline/ESR
- OMIT: Rigid Back Pan & Cushion⁽⁷⁾ (\$75)
- OMIT: Back Cushion Only (\$25)

SEAT CUSHION OPTION

- Matrix-V Seat Cushion 20" w-22" w \$475
- MaTRx Heavy Duty Seat Cushion 23" w-26" w \$625
- "ON-CHAIR" Matrix-V Cushion Credit (\$90)

CUSHION AND BACK FABRIC SELECTION

- Onyx Fabric Upcharge - Select below
- Contour Back...\$100 MaTRx Cushion...\$100

HEADRESTS & MOUNTING HARDWARE

- Headrests with Multi Axis Mounting Hardware
- Concepts Standard Headrest \$295
 - Combination Head/Neck - Small \$295
 - Combination Head/Neck - Large \$295
 - Stealth Comfort Plus 10" ^(CP250) \$242
 - Stealth Comfort Plus 14" ^(CP150) \$242
 - Onyx Auto Style Headrest⁽⁹⁾- Fixed Mounting only available . . \$350
- Headrest Swing Aways and Mounts - Does not include the Headrest
- Concepts Detachable Mounting Hardware \$200
 - Stealth's World's Best Headrest Hardware (TWB485) . . . \$220
 - OMIT: Headrest N/C

ARMRESTS

- Dual Post Adj. Height STD
Select Size: (9.75"-12.75") (12.75"-15.75") (15.75"-18.75")
- Dual Post with Quick Height Adjustment Lever(9.5"-12.5") . \$250
Select Size: (9.75"-12.75") (12.75"-15.75") (15.75"-18.75")
- Reclining Adj. Height (9.5"-13.5" from seat pan) STD
- Reclining Adj. Height (13.5"-18.5 from seat pan) STD
- 1" Offset Armrest Spacer (pair) \$250
(Allows seat width to increase by 2")
- 1/2" Offset Armrest Spacer (pair) \$250
(Allows seat width to increase by 1")
- TRx Armrest Storage Compartment RIGHT* \$125
- TRx Armrest Storage Compartment LEFT* \$125
(*Only available with Dual Post Armrests)

ARMPADS

- Standard Pads- Full (2.25"x14") Left Right . . N/C
Desk (2.25"x10") Left Right . . N/C
- Multi Position Arm Pads- (Pair) \$35
Select: Full (3"x14") Left Right
Desk (3"x10") Left Right
- Gel Pads- (Pair) \$150
Select: Narrow (2"x12") Left Right
Wide (3.5"x12") Left Right
- Ergonomic Arm Trough - LEFT (4.5"x13") \$85
- Ergonomic Arm Trough - RIGHT (4.5"x13") \$85
- Ergonomic Hand Pad - LEFT (4.5"x5") \$55
- Ergonomic Hand Pad - RIGHT (4.5"x5") \$55
- TRx Arm Pad Storage/Cup Holder LEFT * \$175
- TRx Arm Pad Storage/Cup Holder RIGHT * \$175

*When using a joystick this feature is only available on the armrest opposite the joystick.

- TRx Elbow Block LEFT* \$195
Pad Size: XS(3"x4") S(3.5"x5") M(3.75"x5.75") L(4.5"x6.25")
- TRx Elbow Block RIGHT* \$195
Pad Size: XS(3"x4") S(3.5"x5") M(3.75"x5.75") L(4.5"x6.25")
(*Prevents arm from sliding back off armrest while tilted. Not available with Recline)

LATERAL OPTIONS

- TRx Lateral Trunk Support with Fixed Mounting LEFT⁽¹²⁾
Pad Size: S(3.5"x5") M(3.75"x5.75") L(4.5"x6.25")
(HCPCS code E0956) \$100
 - TRx Lateral Trunk Support with Fixed Mounting RIGHT⁽¹²⁾
Pad Size: S(3.5"x5") M(3.75"x5.75") L(4.5"x6.25")
(HCPCS code E0956) \$100
 - TRx Swingaway Mounting Hardware⁽¹²⁾
(to convert above to Swingaway Laterals)
 - LEFT (HCPCS code E1028) \$195
 - RIGHT (HCPCS code E1028) \$195
- Select Offset for Fixed or Swingaway Lateral Trunk Support:
- Right: 0"-3" 3-6"
- Left: 0"-3" 3-6"
- Select Lateral Latch plate length:
- Right: Short (3.5") Long(5")
- Left: Short (3.5") Long(5")

STEALTH LATERAL OPTIONS

- TWBL-2GTR - 2nd Generation/Formula/Track & Channels⁽¹²⁾
Pad Size: S(3" x 5") L(4"x6") \$590

Note: Due to the thickness of the Stealth Lateral pads the armrests will not flip back. Should you require this function, please order the 1" offset armrest spacers.

Dealer Name: _____

Dealer Account Number: _____

PO #: _____

Tag: _____

STANDARD LEGRESTS

- Legrest Hangers OnlySTD
 **Specify Leg/Footrest style to be used on TRx System ⁽¹⁾

POWER LEGRESTS - POWER LEGS REQUIRE ENHANCED ELECTRONICS - SEE HIGH END ELECTRONICS SECTION.

- Center Mount Power Articulating & Elevating Foot Platform⁽¹⁾⁽²⁾⁽³⁾ \$2,995
 Extensions: (12"-16") (16"-21")
(Available on 19"-22" widths 18"-20" depths)

- Independent Elevating & Articulating Legrests(Center Mounted)⁽¹⁾⁽²⁾⁽³⁾
 -can be mounted in multiple positions across front of seat frame ..\$2,995
 Extensions: (12"-16") (16"-21")(HCPCS code K0108)
 Footplate size: (6" x 10" each)
(Available on 16"-22" widths 16"-22" depths)

- TRx Power Elevating Pivot Plus Legrests⁽¹⁾⁽²⁾⁽⁴⁾\$2,490
(Includes Pivot Plus legrest & Actuator)
 Select Function: Individual Combined Synchronized
 Extensions: S (12"-16") M (15"-19") L (18"-21")
 Select Footplate: Regular (7.5" x 9") Large (9 x 11")

- TRx Power Elevating Jazzy Legrests⁽¹⁾⁽²⁾⁽⁴⁾\$2,490
(Includes legrest & Actuator)
 Select Function: Individual Combined Synchronized

- TRx Power Legrest Actuators (PAIR) ⁽¹¹⁾⁽¹²⁾⁽¹⁴⁾\$1,695
(Legrests not included - For use with Elevating Legrests)
 Select Function: Individual Combined Synchronized

ELEVATING LEGRESTS

- TRx Pivot Plus Manual Elevating Legrests (Pair)\$720
 Extensions: S (12"-16") M (15"-19") L (18"-21")
 Select Footplate: Regular (7.5" x 9") Large (9 x 11")

- Jazzy Elevating Legrests (Pair)\$495

ADDITIONAL FRONT RIGGING OPTIONS

- TRx-Heavy Duty 70° Swingaway Footrests (Pair) ⁽¹⁵⁾\$420
 Select Receivers: Straight Flared(1") - Reversible inward/outward
 Select Extensions: S (12"-16") M (15"-19") L (18"-22")
 Select Footplate: S(4.25" x 8") M(5.25"x8") L(6.25"x8"

- Jazzy 70° Swingaway Footrests (Pair).....\$395

FOOT PLATFORMS & FOOTPLATES

- Fixed Adjustable Center Mount Interface Bracket\$595
 S (12"-16") M (15"-19") L (18"-22")
(Depth and Height Adjustable -Accommodates Flip-up Foot Platform - Foot Platform not included)

- Bariatric Flip-up Foot Platform(15.5" x 10.75")\$250
(for use with above interface bracket)

- Flip-up Foot Platform *(for use with above interface bracket)*\$180

- Adjustable Angle Footplates(Each)(HCPCS code K0040)
 Left S(4.25" x 8") M(5.25"x8") L(6.25"x8")\$125
 Right S(4.25" x 8") M(5.25"x8") L(6.25"x8")\$125

- Adjustable Angle Footplates with Cutouts for
 Caster Clearance (Each)(HCPCS code K0040)
 Left Regular (7.5" x 9") Large (9 x 11")\$125
 Right Regular (7.5" x 9") Large (9 x 11")\$125

- Split Footplates (6" x 10" each) pair\$275
(For use with Adjustable 70°-90° Center Mount Footplatform or Center Mount Power Articulating & Elevating Foot Platform)

- Heel Loops (Each) QUANTITY ()\$20
 (HCPCS code E0951)

OTHER OPTIONS

- Calf pads for the Fixed Center Mount Footplate\$220
- Calf pads for TRx HD 70 Swing Away Legrests\$220
- Custom Bariatric Calf padsCall for RFQ

BODY POINT LAP BELTS

- Padded Lap Belt 2 point - BP-PLB2 (HCPCS code E0978) . \$120
- Padded Lap Belt 4 point - BP-PLB4 (HCPCS code E0978) . \$150

Dealer Name: _____

Dealer Account Number: _____

PO #: _____

Tag: _____

ELECTRONICS SWITCH MOUNTING

Select: Left Right Do Not Mount
 Specialty Controls Please call for specification sheet 1-888-433-6818

STANDARD ELECTRONICS - FOR TILT ONLY UP TO 350 LBS

(These electronics are equipped with drive lock-out. They do not include attendant control, tilt limits, and variable speed control(s).) Includes Hercules Power Boost

TRx Single-Function Control BoxSTD
 Please Select One:
 Single Push Button Dual Push Button
 Single Toggle Omit Switch*

(*Single-Function Control Box uses a phono jack connection. Compatible with other 500 lbs phono jack switches.)

N/A with Specialty Controls

HIGH END ELECTRONICS

(These electronics are equipped with drive lock-out, attendant control, tilt limits and variable speed control(s).) Includes Hercules Power Boost

SINGLE-FUNCTION SYSTEM - (IE: TILT ONLY)

TRx Enhanced Single-Function Control Box \$500
 Please Select One:
 Single Push Button Dual Push Button⁽¹⁴⁾
 Single Toggle
 Enhanced Single Function through Joystick\$1,150

DUAL-FUNCTION SYSTEM - (IE: TILT/RECLINE)

TRx Enhanced Dual-Function Control Box\$700
 Please Select One:
 Dual Push Button Quad Push Button⁽¹⁴⁾
 Dual Toggle Four-Way Toggle
 Enhanced Dual Function through Joystick\$1,550

MULTI-FUNCTION SYSTEM - (IE: TILT/RECLINE/POWER LEGS)

TRx Enhanced 3-5 Function Control Box\$1,150
 Please Select One:
 Quad Push Button Four-Way Toggle
 Add: Function Display*\$250
 * The display is operated through left/right motion on 4-Way Toggle or buttons 3 and 4 on the Quad Push Button.
 Enhanced 2-5 Function through Joystick\$2,350
 Specialty Controls-Please call for specification sheet 1-888-433-6818

ELECTRONICS OPTIONS

Through VSI Electronic Add⁽¹⁸⁾\$250
 Stealth Green Egg (ESGRN)\$77
 (For use with Single function & Enhanced Single Function electronics only)
 TRx Lazarus Jump Starter\$150
 TRx M16 Splitter⁽¹⁷⁾\$125
 (Allows for multiple switch options with phono plug connection)
 TRx M06 Attendant Power Switch⁽¹⁷⁾\$175
 Accessory Port Power Supply\$195
 (3 amp capacity)

OXYGEN HOLDERS

Non-Articulating O² Gas Holder (Cylinder Style)\$895
 Articulating O² Holder⁽¹⁸⁾\$1,250
 Please Select One:
 O² Gas (Cylinder Style) Liquid O² (6.5" x 4.5")

OPTIONS

TRx Lighting Effects\$350
 TRx Safety Lights Front Rear (each)\$495
 TRx Concepts Back Pack - Single\$125
 TRx Concepts Back Pack - Double\$195
 Transfer Handles (Height Adjustable from 3.5"-6") ..\$350

INSTALLATION

Installation by Motion Concepts⁽²⁰⁾N/C
 Not Required(\$100)
 MK GROUP 24 Battery (M24 SLD G) Each
 Quantity ()\$205

Total Retail Value \$ _____

NOTES

- 1 Seat-to-floor height is measured at the front of the seat pan based on a standard seat size with a 0° pre-tilt. Seat to floor heights may vary +/- .25" dependent on conditions of the power base. Suspension castors may affect seat-to-floor height up to an additional .5".
- 2 Systems are designed for use with a 2"-3" cushion.
- 3 Tilt range is 45° up to 400lbs and 30° for 400lbs greater..
- 4 Back angle is adjustable from -85° to 105° degrees in 5 degree increments.
- 5 Total degrees of recline is 155° ie: if 30° degrees of precline is used, then 125° degrees of recline will be available.
- 6 Included with all Recline Systems when no back is selected. May also be used as an interface for after market backs.
- 7 N/A with Recline/ESR or Recline/PSB.
- 8 This back height is not recommended with Recline Systems, please call for further details.
- 9 Fixed Mounting is the only option available with the Onyx headrest.
- 10 Laterals are not available with the MaTRx PB Backs.
- 11 Please specify type of front rigging to be used or order separately.
- 12 This item is only warranted for client weights up to 375 lbs.
- 13 Includes a flip up foot platform or footplates.
- 14 Under normal usage Power Legrest actuators tend to be louder than Tilt/Recline Actuators. Increases seat-to-floor height.
- 15 Heavy duty durable construction (4.5lbs ea.).
Lift and swing away setup.
- 16 Non-reversing relays.
- 17 Must order an Enhanced control box.
- 18 Interface is required when using Dynamic /VSI electronics.
- 19 Articulating O² holders are not standard configuration on Precline Systems, please call for quotation.
- 20 Batteries may be required at time of installation, please call to confirm.