



# Low-PRO

## TRx-Latitude System for Quantum Vibe

### US PRICE LIST AND ORDER FORM

Effective April 2005



Date of Order: \_\_\_\_\_

Dealer Name: \_\_\_\_\_

PO #: \_\_\_\_\_

Base MFR. PO #: \_\_\_\_\_

Tag: \_\_\_\_\_

Purchasing Contact: \_\_\_\_\_

Phone: \_\_\_\_\_ Fax: \_\_\_\_\_

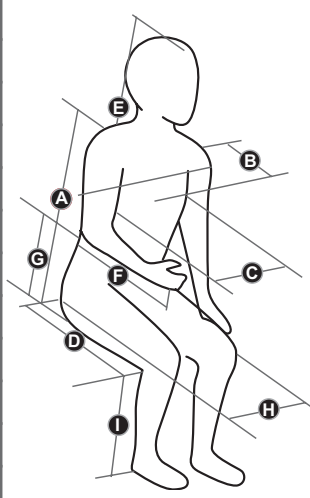
RTS/Therapist: \_\_\_\_\_

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: |  |



\* 110 lbs. maximum weight limit. Dependent on weight capacity of the power base.

**BASE TYPE - MUST BE ORDERED "TRx READY"**

Seat-to-floor height is 20"<sup>(1)</sup> System comes with a 3° pre-tilt.

Please select:  Left Hand Drive  Right Hand Drive

Please select:  Using P&G Electronics  Using Dynamic Electronics  
*(Interface is required, see electronic options)*

**BACK OPTIONS**

- Curved Rigid Back and Back cushion with 1" foam . . . . .STD
- Recessed planar interface plate<sup>(5)</sup> . . . . . N/C

**BACK SPECIFICATIONS**

**Back Height - Seat pan to top of back shell**

14"  15"  16"  17"  18"  19"

20"  21"  22"  23"

Custom Back Height Upcharge \$450  
Specify height \_\_\_\_\_  
*(Comes with standard cane height unless specified by RFQ)*

**SYSTEMS<sup>(2)</sup> MUST SELECT ONE SYSTEM**

- TRx Latitude System**  
*(Includes seat pan, back pan, armrests, armpads, electronics and standard switch controls - No front rigging is provided)*  
.....\$8,595
- TRx Latitude foot platform**  
*(Standard for knee to heel measurement of 3" - 6")* . . . . .N/C
- TRx Latitude foot platform (Knee to heel measurement over 6")**  
.....\$895

**SEAT SPECIFICATIONS**

**Seat Width**  
 10"  11"  12"  13"  14"  15"  16" . . . . .N/C

**Seat Depth**  
 12"  13"  14"  15"  16" . . . . .N/C

**SEAT CUSHION OPTION**

- TRx Kid-ab-ra Matrix-V Seat Cushion 14"w . . . . . \$425
- TRx Matrix-V Seat Cushion 15"-16"w . . . . . \$425  
*(HCPCS Code E2607)*

**HEADRESTS & MOUNTING HARDWARE**

- Headrests with Fixed Mounting Hardware** (HCPCS code E0955)
- Concepts Standard Headrest - with Concepts fixed hardware . . \$250
  - Combination Head/Neck - Small - with Concepts fixed hardware \$295
  - Combination Head/Neck - Large - with Concepts fixed hardware \$295
  - Stealth Comfort Plus 10" (CP250) - with Concepts fixed hardware \$242
  - Stealth Comfort Plus 14" (CP150) - with Concepts fixed hardware \$242
- Headrest Swing Aways and Mounts - Does not include the Headrest** (HCPCS code E1028)
- Concepts Detachable Mounting Hardware . . . . . \$200
  - Stealth's World's Best Headrest Hardware (TWB485) . . . . . \$220

Please note that the HCPCS codes indicated on this order form are our interpretation of the new codes and how we believe our products should be coded. The individual DMERCs will determine if our interpretation is appropriate and whether or not items coded will be accepted or denied. Motion Concepts cannot guarantee that use of the designated codes will ensure coverage or payment. Contact the insurer to confirm compliance with coding and coverage policy.

**NOTES**

|  |   |
|--|---|
| <p>1 Seat to floor height is measured at the front of the seat pan based on a standard seat size. The Latitude system must use 2-Group 24 Batteries.</p> | <p>2 Systems are designed for use with a 2"-3" cushion.</p> |
|--|---|

Dealer Name: \_\_\_\_\_

PO #: \_\_\_\_\_

Tag: \_\_\_\_\_

**ARMRESTS**

- Pediatric Adj. Height Dual Post Armrest . . . . .STD
- S (6"-7.5")    M (6.75"-8.25")    L (8.25"-9")

**ARMPADS**

- Standard Pads-      Full (2.25"x14")       Left       Right . . . .N/C
- Desk (2.25"x10")       Left       Right . . . .N/C
- Flat Pads- (Pair) . . . . . \$35
- Select:      Full (3"x14")       Left       Right
- Desk (3"x10")       Left       Right

**LATERAL OPTIONS**

- LEFT Lateral Support with Fixed Mounting
- Pad Size:  S(3.25"x5.25")  M(4"x6.25")  L(4.5"x7.5")
- (HCPCS code E0956) . . . . . \$100
- RIGHT Lateral Support with Fixed Mounting
- Pad Size:  S(3.25"x5.25")  M(4"x6.25")  L(4.5"x7.5")
- (HCPCS code E0956) . . . . . \$100
- TRx Swingaway Mounting Hardware
- (to convert above to Swingaway Laterals)
- LEFT (HCPCS code E1028) . . . . . \$195
- RIGHT (HCPCS code E1028) . . . . . \$195
- Select Offset for Fixed or Swingaway Lateral Support:**
- Right:    0"-3"    3-6"
- Left:     0"-3"    3-6"
- Select Lateral Latch plate length for Fixed or Swingaway Lateral Supports:**
- Right:    Short (3.5")       Long(5")
- Left:     Short (3.5")       Long(5")

**ELECTRONICS SWITCH MOUNTING**

- Select:    Left    Right    Do Not Mount

**STANDARD ELECTRONICS**

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

- TRx Single-Function Control Box . . . . .STD
- 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 phono jack switches.)
- Through P&G Joystick (HCPCS code E2310) . . . . . \$750

**HIGH END ELECTRONICS**

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

**Single-Function System - (ie: Tilt only)**

- TRx Enhanced Single-Function Control Box . . . . . \$500
- Please Select One:
- Single Push Button             Dual Push Button<sup>(3)</sup>
- Single Toggle
- Enhanced Single Function through P&G Joystick . . . . . \$1,150
- (HCPCS code E2310)

**ELECTRONICS OPTIONS**

- Through Dynamic Electronics Add<sup>(4)</sup> . . . . . \$495
- (HCPCS code E2399)
- Stealth Green Egg (ESGRN) . . . . . \$77
- (For use with Single function & Enhanced Single Function electronics only)
- TRx Lazarus Jump Starter . . . . . \$150
- (HCPCS code A9270)
- TRx M16 Splitter<sup>(5)</sup> . . . . . \$125
- (Allows for multiple switch options) (HCPCS code E2399)
- TRx M06 Attendant Power Switch<sup>(5)</sup> . . . . . \$175
- (HCPCS code E2399)

**OMISSIONS**

- Rigid Back Pan . . . . . (\$75)
- Arms . . . . . (\$75)
- Arm Pads . . . . . (\$25)
- "ON-CHAIR" Matrix-V Cushion Credit . . . . . (\$90)

**INSTALLATION**

- Installation by Motion Concepts required<sup>(6)</sup> . . . . .N/C
- MK GROUP 24 Battery (M24 SLD G) Each
- Quantity (    ) (HCPCS code E2363) . . . . . \$195

**Total Retail Value \$** \_\_\_\_\_

**NOTES**

|   |  |  |
|---|--|--|
| <p>3 Non-reversing relays.</p> <p>4 Interface is required when using Dynamic electronics.</p> | <p>5 Must order an Enhanced control box.</p> | <p>6 Batteries may be required at time of installation, please call to confirm.</p> <p style="text-align: right; margin-top: 10px;">** For Custom variations - please call for quotation</p> |
|---|--|--|