



V2U TRAC TDM(Traction Decompression Mobilisation)

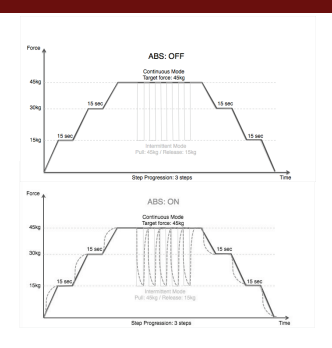
Introducing the Traction Decompression System with Manual Distraction, Step Progression-Regression and Auto Slowing Feature.

It may be used to relieve pain associated with Protruding disc, Bulging disc, Herniated discs, Degenerative disc disease, Posterior facet syndrome, Acute facet problems, Radicular pain, Prolapsed discs, Spinal root impingement, Hypomobility, Degenerative joint disease, Facet syndrome, Compression fractures, Joint pain, Discogenic pain.



FEATURES

- · Easy to use
- Active displays show all treatment parameters and progress.
- Multiple sensors and safety controls
- High strength traction rope
- Smooth, auto-slowing pull, quiet operation
- Fits almost any existing table platform
- · Clinician can save up to ten treatment setups
- Adjustable Hold/Rest times
- Continuous and Intermittent traction with multiple speed selection
- · Manual control mode
- Step Progression and regression



TECHNICAL SPECIFICATIONS

| Power Supply | AC 220V~240V. 50/60Hz |
|--------------------------------|--|
| Power Consumption | 100 VA (Max.) |
| Fuse | 1.0 A/ 250 V× 2 Slow Blow |
| Maximum Output Force | 198 lb / 90 Kg |
| Output Force Tolerances | 4 – 44 lb ± 2 lb |
| | 45 - 110 lb ± 3lb |
| | 111 - 198 lb ± 4 l0b |
| Traction Speed | Fast - ~5-6 Seconds to reach 90 kg (<10 seconds) |
| | Normal - ~12-15 Seconds to reach 90 kg (<20 seconds) |
| | Slow — ~22-25 Seconds to reach 90 kg (<30 seconds) |
| Hold / Rest Period | 1 - 99 Seconds |
| Treatment Time | 1 - 99 minutes |
| Treatment Mode | Continuous / Intermittent |
| Security System | Error Codes E-1 - E-E |
| Display | Yellow / Green Digital LED Display |
| Patient Safety Switch | 2 Pin connector, newly redesigned |
| Electromagnetic Compatibility | IEC 60601-1-2 |
| Medical Device Classification | Class IIa as per MDD 93/42/EEC |
| Operation Temperature/Humidity | 0~40°C / 10-90%RH |
| Storage/Transportation | -10~60°C / 10-90%RH |
| Atmospheric pressure | from 700 hPa to 1060 hPa |
| Operation Altitude | less than 3,000 meters |
| Dimension | L 14.2" × W 12.2" × T 9" |
| Net Weight | 32 pounds |

PACKAGE INCLUDES

| Item code | Description |
|------------|--|
| 1701 | V2U TRAC TDM |
| WPC - 7561 | New style patient safety switch |
| OCP 0160X | Traction rope with hook |
| OPW 0060 X | Power cord |
| 1701 - 001 | Lumbar and thoracic belt set |
| | (image on the next page) |
| 1701 - 002 | Cervical halter (image on the next page) |
| 1701 - 003 | Spreader bar (image on the next page) |

EVA TRACTION TABLE (10010)

Eva traction table is state-of- the-art traction table –suitable to bundle with most Traction Units.

It provides friction free table top with four sections and offer fine adjustments to provide client the most comfortable positioning.



Technical specifications

Total Dimentions: 195X70X (54-95)cmHeight: 54cm-95cm

Width: 70cmLength: 195cmCushion thickness: 7cm

Angle of Head Section: -450 to +450
Angle of Back Section: 00 to +450

 Maximum Traction 23cm (between bacrest and second section)

• Adjustable angle machine mount

| • Head Length: | 40cm |
|---|--------|
| Longer Seat Length: | 39cm |
| Shorter Seat Length: | 29 cm |
| Backrest Length: | 81cm |
| Maximum Patient Weight: | 225Kgs |

• 50 mm Retractable Castors

• Linak Motor for Hi- Lo

• Voltage: 100-120 Volts AC or 200-240 Volts AC

• Frequency: 50/60 Hz

Standard accessories

| No. | Description |
|-------------|---------------------------------|
| 10010 - 001 | Foot switch |
| 10010 - 002 | Elevating surround bar |
| 10010 - 003 | Height adjustable flexion stool |
| 10010-004 | Removable face plug |
| 1701 - 001 | Lumbar and thoracic belt set |
| 1701 - 002 | Cervical halter |
| 1701 - 003 | Spreader bar |

