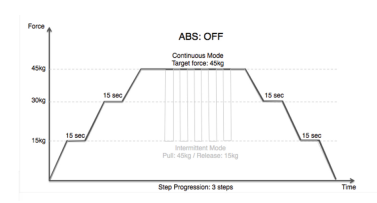


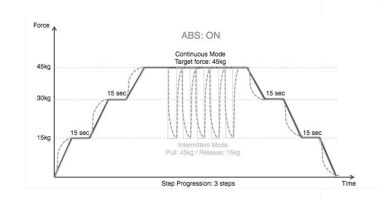


V2U TRAC TDM (Traction Decompression Mobilisation)

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

The V2U Trac TDM (traction decompression mobilisation) system is an easy to use device that offers static and intermittent traction with user definable hold, rest, and treatment times. It gently pulls the cervical spine or lumbar spine in opposite directions to draw the soft tissue around the cervical or lumbar joints and separate the distance between bone sections of the vertebra. 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







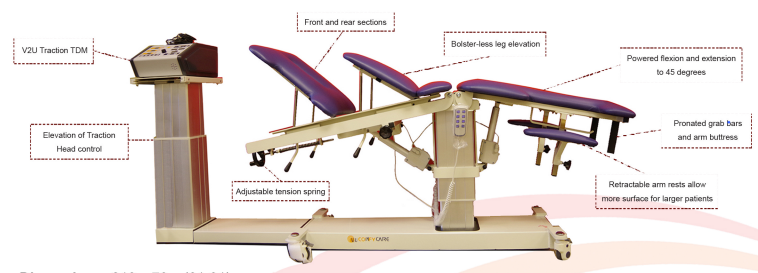
TECHNICAL SPECIFICATIONS

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 Weiaht	32 pounds

V2U TRACTION PRO TABLE (TR-01)

This versatile table provide dual function of Traction as well as Treatment

- ✓ 4 independent Motorized mechanisms provide various patient positioning for effective Therapy.
- Traction Platform and Rope Angle are able to adjust my Motor controlled Traction Platform
- ✓ Full supine and Prone positioning and Traction options available.
- ✓ Motor driven Extension position capability for low back (McKenzie techniques)



Dimensions: 219 x 70 x (61-91)cm **Maximum Patient Weight:** 225Kgs

Warranty: 01 year, no warranty on fabric tears

V2U TRACTION TABLE (10010 - EL04)

V2Utraction 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.

Dimensions: 197 X 70 X (50-92) Cm Maximum Patient Weight: 225Kgs

Warranty: 01 year, no warranty on fabric tears

Dimensions are subject to +/- 10% variation



Standard accessories

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

Optional accessories

Item code	Description
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)







PE....TILT