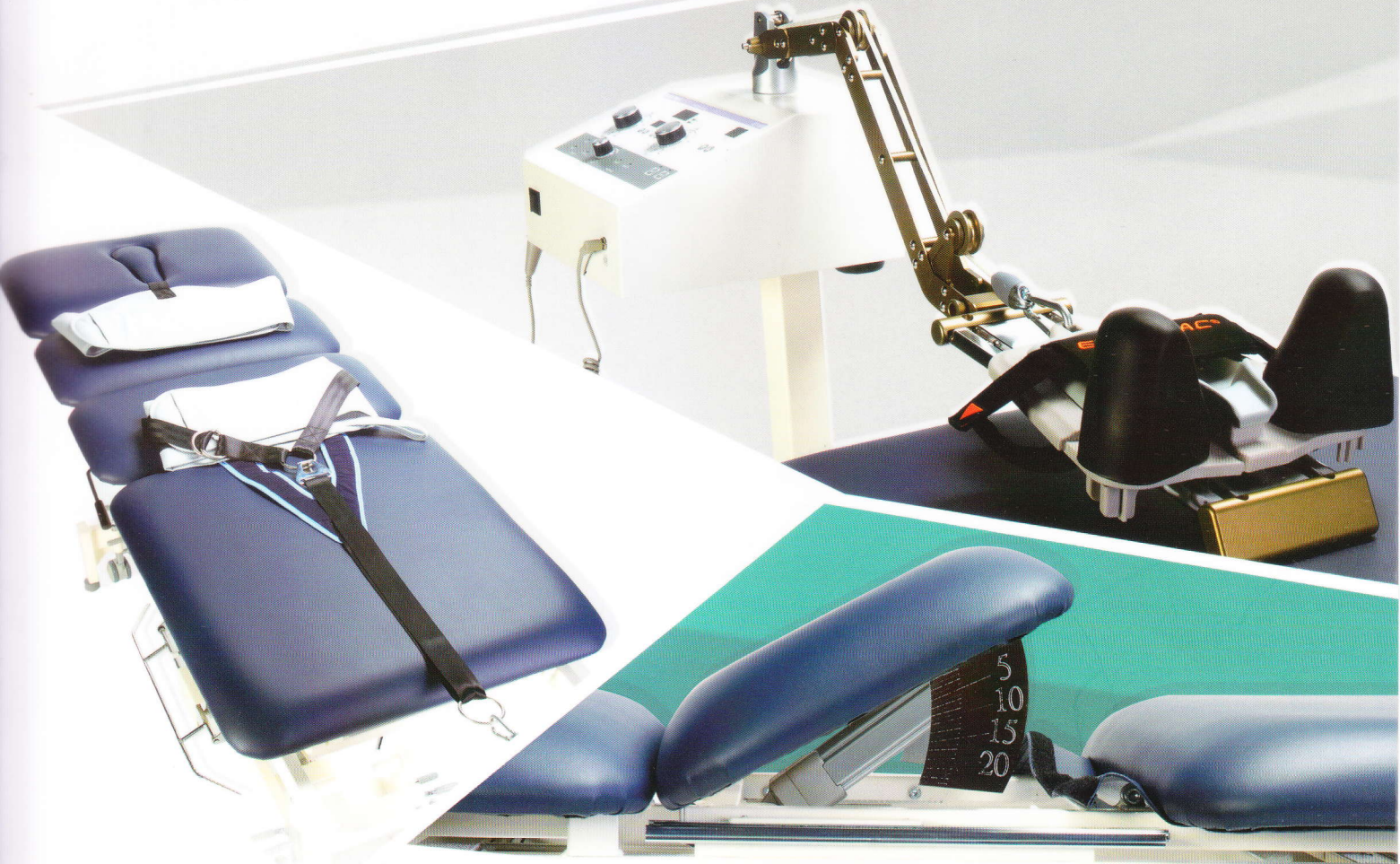


Ultimate Traction Solution





- 1 Year on Gas Struts, Castors, Upholstery
- 2 Years on Electronic Components
- 3 Years on Frame & Pillar

EU300 Features & Specifications

ALL FOUR CORNERS OF THE EU300 ARE SUPPORTED BY 3 INCH SWIVEL CASTORS, ONE AT EACH CORNER

- 1st Motorized Actuator for Hi/Lo Adj.
- 2nd Motorized Actuator for Centre Arching Mechanism
- Twin "Oversized" Pillars for Added Stability
- Individual "Leveling Foot" on All 4 Corners
- Retractable Castors at Both Ends
- Twin Gas Struts for Solid Head Section Support
- Maximum Load Capacity of 225 kgs / 496 lbs



NOTE: THE ET800 TRACTION UNIT (HEAD) AND CT850 CERVICAL TRACTION ADD-ON DEVICE SHOWN IN THE PICTURE HEREIN ARE SOLD SEPARATELY.

EU300 TECHNICAL SPECIFICATIONS

Overall Dimension

Minimum Height:	470mm / 18.50inch
Maximum Height:	910mm / 35.83inch
Table Top Width:	700mm / 27.56inch
Head Section Length:	410mm / 16.14inch
Thoracic Section Length:	310mm / 12.20inch
Lumbar Section Length:	310mm / 12.20inch
Leg Section Length:	740mm / 29.13inch
Total Length:	2390mm / 94.09inch

Head Movement Angles:	-20° to +80°
Centre Movement Angles:	0° to 26°
Leg Movement Angles:	0° to +87°

Traction Arm Swivel Angle: (L) 60° to (R) 60°

Lift Mechanism:	Electric
Breathing Hole/Plug:	1
Retractable Castors:	4

Load Capacity

Weight Rating (Max. Load): 225kgs / 496lbs

Weight & Dimensions

Net Weight:	103.5kgs
Gross Weight:	116.2kgs
Package Dimension:	210 x 75 x 56cm

Electrical Data

Control Box Input Voltage & Rating:	100~240VAC, 50/60Hz, 2A
Control Box Output Voltage:	DC 32V, 80VA
Actuator Input Voltage:	DC 24V
Duty cycle:	Max. 10% 2min. ON / 18min. OFF
Max. Load:	Push 8000N
Max. Current:	Max. 6A

THE ELECTRICAL COMPONENTS USED ARE APPROVED BY IEC 60601-1 (SAFETY) AND IEC 60601-1-2 (EMC)

