

CERVICAL cum LUMBER TRACTION

LCS 132

LCS CERVICAL cum LUMBAR TRACTION is a modern electro mechanical system; molded aluminum gearbox & metal gears give long life & jerk free traction. It is based on solid-state circuitry; it has silent, smooth & powerful motor to pull the appropriate weight, separate traction force selection for CERVICAL & LUMBER.

APPLICATION

For the treatment of Lumbar, Cervical and Upper Dorsal Region

SPECIFICATION: -

Dimension (L*H*D)	326mm, 280mm, 307mm
Weight	12 Kg. (Approx)
Operating Voltage	220V AC, 50Hz
Absorption	37-Watts Max
Fuses	500 mA
Room Temperature	10° to 40° c.
Moisture	10% to 80%
Treatment Mode	Static / Intermittent
Traction Force	4 Kg to 45 Kg (with doubler 90 Kg)
Cervical	4 Kg to 15 Kg (each one Kg steps)
Lumber	23 Kg to 45 Kg (each two Kg steps)
Hold Time	10, 20, 40, 60, 80 Sec. with LED indicator
Rest Time	1, 5, 10, 15, 20 Sec. with LED indicator
Timer	01 ~ 99 minutes Programmable
Patient Safety	Available

**CERVICAL cum LUMBER TRACTION**

LCS 133

LCS CERVICAL cum LUMBAR TRACTION is a modern electro mechanical system; molded aluminum gearbox & metal gears give long life & jerk free traction. It is based on solid-state circuitry; it has silent, smooth & powerful motor to pull the appropriate weight, separate traction force selection for CERVICAL & LUMBER.

APPLICATION

For the treatment of Lumbar, Cervical and Upper Dorsal Region

SPECIFICATION: -

Dimension (L*H*D)	326mm, 280mm, 307mm
Weight	11.5 Kg. (Approx)
Operating Voltage	220V AC, 50Hz
Absorption	37-Watts Max
Fuses	500 mA
Room Temperature	10° to 40° c.
Moisture	10% to 80%
Treatment Mode	Static / Intermittent
Traction Force	4 Kg to 45 Kg (with doubler 90 Kg)
Cervical	4 Kg to 15 Kg (each one Kg steps)
Lumber	23 Kg to 45 Kg (each two Kg steps)
Hold Time	1 ~ 99 Sec. with Digital Display
Rest Time	1 ~ 99 Sec. with Digital Display
Timer	01 ~ 99 minutes
Patient Safety	Available



CERVICAL cum LUMBER DIGITAL TRACTION**LCS 133 DX**

LCS CERVICAL cum LUMBAR TRACTION is a modern electro mechanical system; molded aluminum gearbox & metal gears give long life & jerk free traction. It is based on solid-state circuitry; it has silent, smooth & powerful motor to pull the appropriate weight, separate traction force selection for CERVICAL & LUMBER.

APPLICATION

For the treatment of Lumbar, Cervical and Upper Dorsal Region

SPECIFICATION: -

Dimension (L*H*D)	326mm, 280mm, 307mm
Weight	12 Kg. (Approx)
Operating Voltage	220V AC, 50Hz
Absorption	37-Watts Max
Fuses	500 mA
Room Temperature	10° to 40° c.
Moisture	10% to 80%
Treatment Mode	Static / Intermittent
Traction Force	4 Kg to 45 Kg (with doubler 90 Kg)
Cervical	4 Kg to 14 Kg Digital Display (each one Kg steps)
Lumbar	25 Kg to 45 Kg Digital Display (each two Kg steps)
Hold Time	1 ~ 99 Sec. with Digital Display
Rest Time	1 ~ 99 Sec. with Digital Display
Timer	01 ~ 99 minutes
Patient Safety	Available

**CERVICAL cum LUMBER LCD TRACTION****LCS 134**

Programmable Micro Controller based Lumbar cum Cervical Traction Unit, Traction force selection for CERVICAL 2~15 kg & LUMBAR 2~90Kg each 0.5kg steps.

APPLICATION

For the treatment of Lumbar, Cervical & Upper Dorsal Region.

SPECIFICATION: -

Dimension (L*H*D)	335mm, 255mm, 260mm
Weight	15 Kg. (Approx)
Operating Voltage	220V AC, 50Hz
Absorption	50-Watts Max.
Fuses	500 mA
Room Temperature	10° to 40° c.
Moisture	10% to 80%
Treatment Mode	Static / Intermittent
Hold Force	2~90 Kg (each 0.5 Kg steps)
Rest Force	2~60 Kg (each 0.5 Kg steps)
Cervical	2~15 Kg (each 0.5 Kg steps)
Lumbar	2~90 Kg (each 0.5 Kg steps)
Hold Time	1~199 Seconds
Rest Time	1~99 Seconds
Timer	01~99 Minutes Adjustable

