



COMPUTERISED CERVICAL / LUMBER TRACTION



DIGITRAC is continuous and intermittent traction unit. It is ideal for both cervical and lumbar traction. It is the first indigenous product of its kind. Built in Micro – controller for accuracy and consistency. Soft touch membrane keys are used to select the parameters. Bar graph display indicates the traction force. Weight and hold time/rest time can be set with 1 unit step. Traction force from 3 kg to 45 kgs (upto 90 kgs with doubler) High quality improved heavy duty D C motor for durability and smooth function.

FEATURES

Microcontroller based
Accurate weight settings
Real weight sensing mechanism
Wide input Voltage range
Soft touch switches
Easy to operate
Compete with international standards

EN ISO 13485: 2012 + AC: 2012

SPECIFICATIONS

 Max.Wt.
 - 3-45 Kgs (1 Kg steps)

 (90 Kgs with doubler)

 Min.Wt.
 - 0-44 Kgs (1 Kg steps)

 Hold Time
 - 1-99 Seconds (1 sec step)

 Rest Time
 - 1-99 Seconds (1 sec step)

 Treatment Time
 - 1-99 minutes (1 min. step)

TECHNICAL DATA

Input Voltage - 90 - 270 V, 50/60 Hz
Safety Class - Class I, Type BF (IEC 60601 -1)
Dimensions - L x B x H-12 x 11.3 x 11 inches
Weight - 8 Kgs

#9, 1st Cross Street, New Colony, Porur, Chennai - 600116. Ph: +91 44 2476 0756, 2476 6576 Telefax: +91 44 2476 3773

Web: www.hms.co.in email: sales@hms.co.in