Thoughtful Technology For Special Needs

This Motorized Instrumentation Table has a special, 'scientifically asymmetric' design. It precisely balances the table from a side leg, and distributes the weight scientifically across the table structure.

It enables comfortable testing sessions and interactions between the doctor and wheel-chair-using patients and regular patients.

This table is ideal to mount the whole range of ophthalmic diagnostic equipment, (Yag Laser, Auto-Refractometer, Slit Lamp, etc).

With smooth, noise-free, motorized, feathertouch-operated up-down movement, this table is a user's delight.



WHEELCHAIR-ACCESSIBLE INSTRUMENTATION TABLE

TECHNICAL SPECIFICATIONS	
Maximum Table Height	845 mm.
Minimum Table Height	645 mm.
Vertical Adjustment Range	200 mm.
Maximum Load	55 kgs.
Table Top Size	838 x 406 x 25 mm.
Overall Dimensions	730 x 530 x 845 mm.
(Body)	(L) (W) (H)
Weight Nett.	45 kgs.
Power Supply	AC 220/230 V 50/60 Hz.
Motor	DC Warm drive

Design and / or specifications subject to change without advance notice.



01810

0

_

n g

ompromisi

U C

a

Featu

b | e

S

58, TIRUPATI IND. ESTATE, NR. JAY BHARAT RANGSHALA COMP., B/H. AMBER CINEMA, SARASPUR, AHMEDABAD - 380 024 (INDIA)

TEL. : (079) 2274 8813, 2274 9913

E-mail: pms@icenet.net / info@plantechindia.com

Web : www.plantechindia.com