

# COMBO series

## Ophthalmic Electric Tables

Designed for installation of various ophthalmic devices such as: slit lamps, auto-refkeratometers, non-contact tonometers, perimeters, etc. MDT tables allow the patients in wheelchairs to be examined quickly and comfortably. MDT ophthalmic tables have been equipped with: single MDT multi-voltage (100-240V AC) electric telescopic column made of anodised aluminium, table top made of MDF (medium-density fibreboard) varnished with high quality, wear-resistant polyurethane coatings; powder coated steel base, and either 4 lockable castors Ø75mm (MD series) or 2 castors Ø50mm & 2 screw-in foot (COMBO-1, COMBO-2).

### COMBO-1



### COMBO-2



### Technical specification

	COMBO-1	COMBO-2
Table top dimensions	660x460mm	860x460mm
Table top height working range	596 - 846mm	
Max. table top load	65kg	
Supply voltage	100 - 240V AC, 50/60Hz	
Net weight	31.6kg	33.6kg
Packaging	2 boxes; 18.2kg, 77x52x29cm; 19.4kg, 77x52x13cm	2 boxes; 92x52x29cm, 92x52x13cm

# MD series

## Ophthalmic Electric Tables

### MD-1



### MD-2



### Technical specification

	MD-1	MD-1 iProfiler*	MD-1 YAG/SLT	MD-2	MD-2 1000x500*	MD-2 PC/OSA	MD-V
Table top dimensions	660x460mm	600x500mm	800x460mm	860x430mm	1 000x500mm	900x500/430mm	1 040x553mm
Table top height working range	661 - 911mm						
Net weight	25kg	25kg	26kg	26.4kg	28kg	27kg	27.8kg
Max. table top load	65kg						
Supply voltage	100 - 240V AC, 50/60Hz						
Packaging	1 box; 29kg, 77x52x29cm			2 boxes; 91x51x13cm; 77x52x29cm	2 boxes; 78x52x29cm, 112x52x8cm	2 boxes; 78x52x29cm, 92x52x80cm	2 boxes; 111x65x12cm, 77x52x29cm

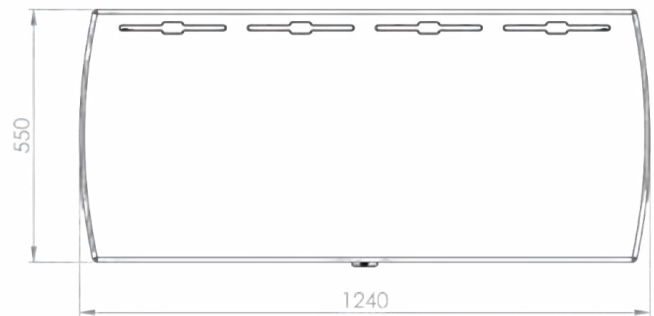
\*- ask MDT team for the details

# MD series

## Ophthalmic Electric Tables

MDT tables equipped with 2 MDT multi-voltage (100-240V AC) electric telescopic columns allow for installation up to 3 ophthalmic devices. Standard tech spec: table top made of MDF (medium-density fibreboard) varnished with high quality, wear-resistant polyurethane coatings; 2 powder coated steel bases, 4 lockable castors Ø75mm.

### MD-3



### MD-3V

