Refraction unit INSPIRED



CE

Refraction unit INSPIRED

- Table top for two instruments could be ordered either sliding or rotating.
- The vertical movement of the chair is adjustable from the integrated touch panel on the table top and/or from the foot switch (optional).
- Column with overhead halogen lamp with adjustable illumination.
- Column with support for chart projector.
- Integrated adjustable power transformers for slit lamp/ophthalmometer.
- Chin rest support plate.

INSPIRED

- 2x230 V sockets for additional instruments (e.g. auto lensmeter, auto phoroptor, etc.).
- Easily convertible to left-handed version.

Optional

- Elevating table top (15 cm).
- Phoroptor arm.
- Foot rest (either fixed or tip-up).
- Arm rests (either fixed or tip-up).
- Chair with reclining back.
- Head rest for the chair.
- Chair sliding (13 cm) forward backwards ass'y.
- Foot switch control for up/down movement of the chair.
- Installed data cables (Fire Wire, USB, RS232, etc.) .
- Cabinet on castors with 4 drawers.
- Empty trial lenses set.
- Stand for operational panel of digital phoroptor.

Technical information

Voltage

Total weight

Max height

Table height from the ground

Chair height from the ground

Chair rotation

Overhead halogen lamp

Instruments power supply

~230 V 50/60 Hz

170 kg

196 cm

86 cm (from 81cm to 96 cm – optional)

From 52 cm to 67 cm

360°

2x12 V 35 W

~230 V, ~12 V adj., ~6 V adj.

Refraction unit



Refraction unit 1NSP1RED



Cabinet on castors with 4 drawers

Dimensions

Height 68 cm Width 70 cm Depth 66 cm



Stand for operational panel of digital phoroptor

Dimensions

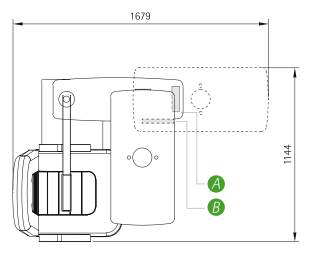
 Height
 75 cm

 Width
 37 cm

 Depth
 33 cm



Plan of refraction unit INSPIRED



Control panel A, B





Panel B



Respublikos 20, LT - 89224 Mažeikiai, Lietuva (Lithuania).

Fax: E-m Web

Tel: +370 443 25451 Fax: +370 443 25455 E-mail: info@medinstrus.lt Web: www.medinstrus.lt

UAB "Medinstrus"