



EASY

refraction unit

MADE IN
EUROPE





EASY WITH COMFORT CHAIR

Easy installation combined with compact dimensions, functionality, and excellent quality.

MADE IN EUROPE

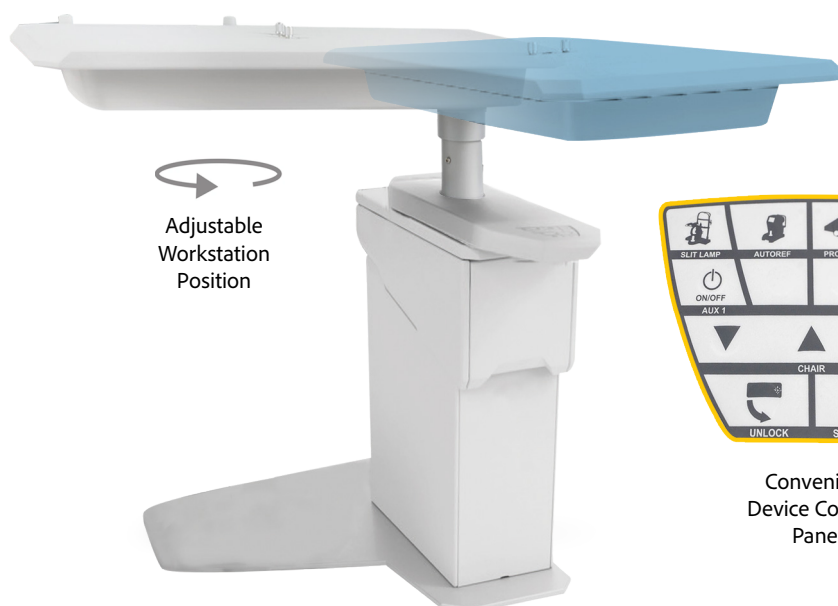
- Equipped with electrically elevated premium COMFORT chair (available in Grey upholstery only)
- Aluminum post suitable for installation of both, chart projector and phoropter arm.
- Simple connection of different types of slit lamps: LED / halogen
- Table top electromagnet lock switch hidden under the auxiliary table top
- V-shape, fixed height, non-extendable table top for 2 instruments
- Convenient chair height adjustment switch on the table top
- Efficient, foldable and revolving LED lamp with a manual switch.
- Declaration of Conformity provided
- Right-handed setup as a standard.



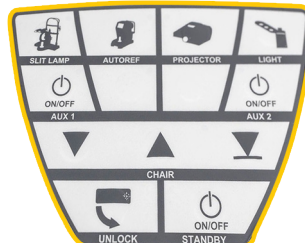
Phoropter Arm & Foldable LED Illumination Lamp



Auxiliary Outlet Panel



Adjustable Workstation Position



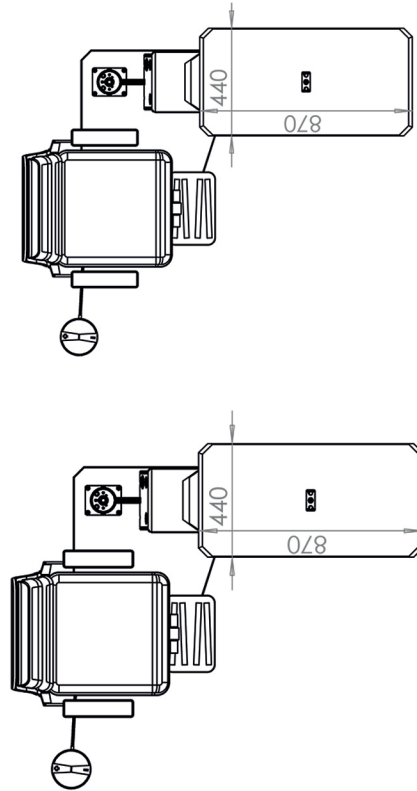
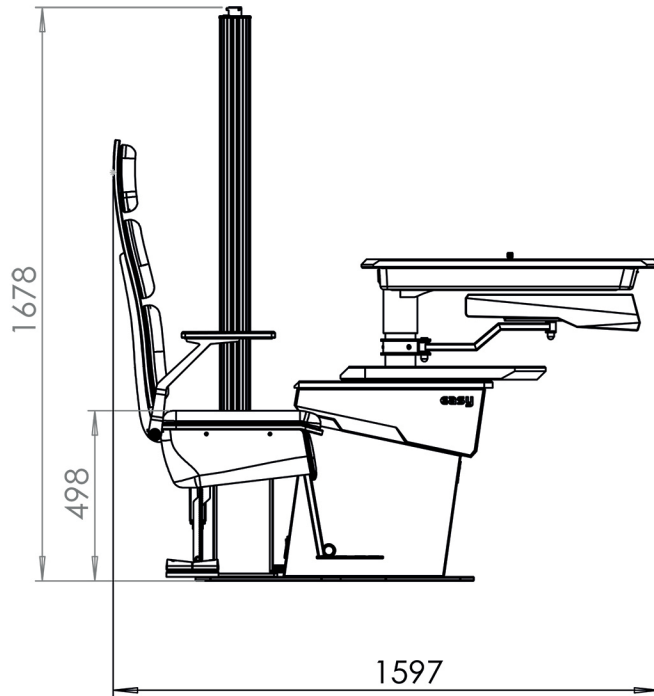
Convenient Device Control Panel

Dimensions

COMFORT CHAIR

Width	972 - 1 266mm
Depth (reclined chair, extended table top)	1 265 - 1 596mm (2 352mm)
Height	1 682mm
Chair height working range	493 - 693mm
Table top dimensions	870 x 440mm
Table top height (fixed)	874mm
Table top working range (height adjustable)	n/a





Technical specification

Supply voltage*	~100 - 240V AC, 50/60Hz
Power	280VA
LED lamp power	9W
Power supply cord	3m with UniSchuko plug
Max. table top load	50kg
Max. chair load	150kg
Max. power of devices connected to 2x C-13 sockets	450VA
Power supply voltage at the table top sockets (SL/AUX1)	1.5 - 24V DC
Supply current of the slit lamp fixator	0 - 100mA (LED) or 0 - 250mA (bulb)
Packaging	1 pallet, 120x80x160cm, ca. 200kg (gross)

*- The power supply can support both 100VAC and 240VAC power sources. Voltage value detection build-in.

**MADE IN
EUROPE**