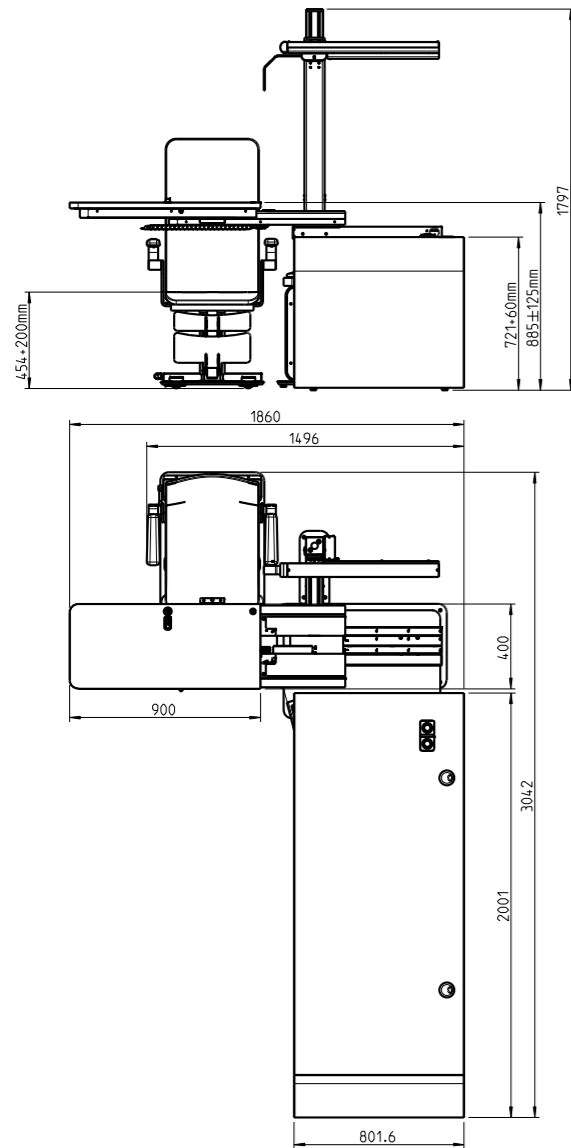


Specification



Basic equipment

Available as right oder left hand unit
Height adjustable two device table
Technical column for recordings with reading spot, phorofter arm etc.
Table device supply: 6VDC and 12VDC dimmable
Electrical basic equipment and keypad
Preparation room control (light, blinds etc.)

Additional equipment

Phorofter arm, optional height adjustment
Electromotive device table
Electromotive phorofter arm
Reading light for close eye examination
Monitor mount for slit lamp examination
Sub-mountable table concept

Patient's seat

Single seat, optional rollable
Electrical hight adjustment
Various seat pans with leatherette cover
Turnable backrest with adjustable head rest
Rotatable arm rest
Seat shift
Seat rotation
Additionally seat for children
Foot rest

Technical data

Weight basic unit: 195kg
Weight add-on modules: 35...55kg
Weight table 2m: 45kg
Weight seat: 70...86kg
Nominal input voltage: 230VAC
Connected load: 6,3A
Low voltage supply: 1x 6VDC/ 12VDC – 5A
Handheld devices supply: 3...6VDC – 2A
Load-bearing capacity two-device table: 40kg
Seat hight: ca. 450mm, Hub 200mm
Lifting capacity seat: 135kg

Type of unit: B
Protection class: I (MPG 1)

Manufacturer / Producer



Dorfstraße 57
D-99510 Hermstedt / Thuringia

www.wagner-guder-medical.de



cube
EVO
made in germany

function meets design



cube
EVO
made in germany

function meets design

Funktionalität und design form a user-oriented workplace at this refraction unit.



Wheelchair accessible

A height-adjustable device table forms the flexible base for different body sizes. The cubeEVO is handicapped accessible and optimally usable for wheelchair users through the combination of a height-adjustable phoropter arm and a movable seat.

Functional, tidy and modern

The modular concept ensures a customized workplace environment. The individual color design and the implementation of your corporate design make the refraction unit unique.

We deliver concrete design proposals from the space-saving base to the smart office-solution. For medical purposes approved surfaces with high-quality textures and functional technology make the cubeEVO to the ideal workplace for a doctor's office or clinic operations.

