

cube
EVO

The cubeEVO refraction unit combines functionality and design to form a flexible and customisable user-orientated workplace.



Founded in 2005 in Thuringia, Germany - we are a team of dedicated specialists who develop and produce high quality ophthalmologic refraction units for opticians, oculists and clinics.

DIN ISO 9001:2015

CONTACT US

Wagner & Guder Medical GmbH
Hermstedter Straße 57
99518 Bad Sulza - OT Hermstedt
Germany

+49 (0) 3644 515 561

MORE INFO

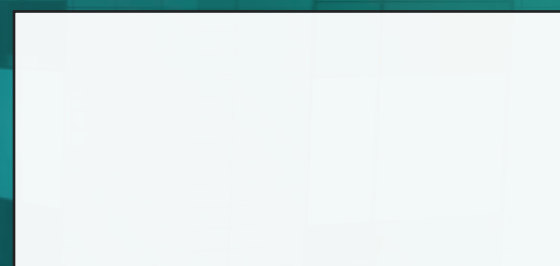
www.wagner-guder-medical.de

info@wagner-guder-medical.de



Some of the illustrations in this brochure may show special or optional equipment. Accessories may be available. The information presented is correct at the time of at the time of going to press. Errors, omissions and changes excepted.

DISTRIBUTOR



made in germany

THE OPTIMAL
WORKSPACE FOR
HOSPITALS &
PRACTICES

cube
EVO



made in germany



OPERATOR'S CONTROL PANEL

Workplace ergonomics start with operation: intelligent and reliable.



INTELLIGENT CABLE ROUTING

The cable management solution takes on complex tasks smoothly and reliably.



ACCESSIBLE & FLEXIBLE

The height-adjustable table is flexible and accommodates various body sizes as well as being optimised for wheelchair users through the combination of a height-adjustable phoropter arm and a movable seat.



FUNCTIONAL & MODERN

The cubeEVO's modular concept ensures a customised workplace environment – combined with the ability to apply your corporate design by integrating your colour schemes and branding – making the refraction unit truly unique.

We provide our customers with concrete design proposals – from the spacesaving base to the smart office-solution.



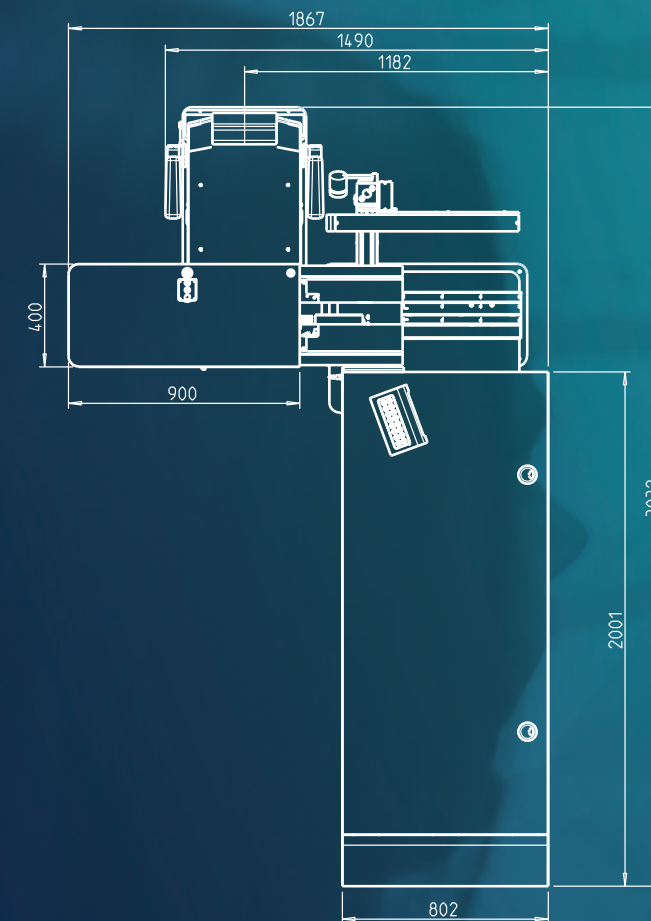
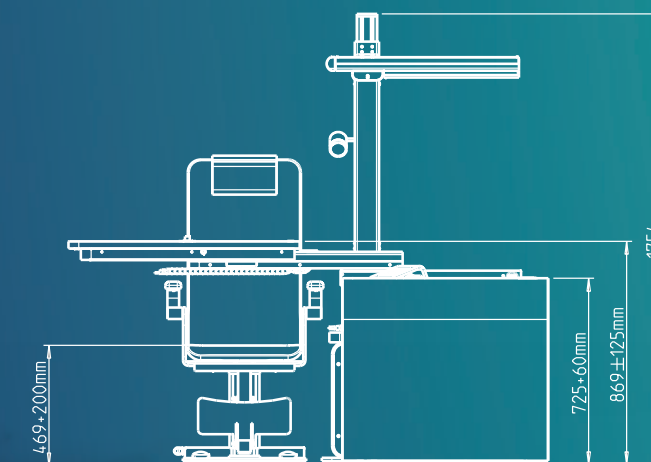
EXCLUSIVE SEAT SHELL

Exclusive upholstery options in a variety of faux leather and color variations - durable and suitable for medical use.



HIGH-QUALITY SURFACES

For medical purposes, the cubeEVO's approved high-quality surfaces and functional technology make it the ideal workspace for a doctor's practice or for clinical settings.



SPECIFICATIONS

Basic equipment

- Available as right or left hand unit
- Height adjustable two device table
- Technical column for recordings with reading spot, phoropter arm etc.
- Table device supply: 6VDC and 12VDC dimmable

Additional equipment

- Electrical basic equipment and keypad
- Preparation room control (light, blinds etc.)
- Phoropter arm, optional height adjustment
- Electromotive device table
- Electromotive phoropter arm
- Reading light for close eye examination
- Monitor mount for slit lamp examination
- Sub-mountable table concept

Technical data

Weight base unit	195kg
Weight add-on modules	35...55kg
Weight desk 2m	45kg
Weight patient chair	70...86kg
Supply voltage	230VAC
Connected load	6,3A
Small device voltage	1x 6/12VDC - 5A
Handset voltage	3...6VDC - 2A
Device type	B
Protection class	I (MPG I)
Load capacity 2-device table	40kg

made in germany