



cube
series

The cubeONE examination and refraction unit offers a lot of equipment and takes up very little space. Its smaller version - cubeLITE is a phoropter examination unit that has the ability to optimally fit into any corner.

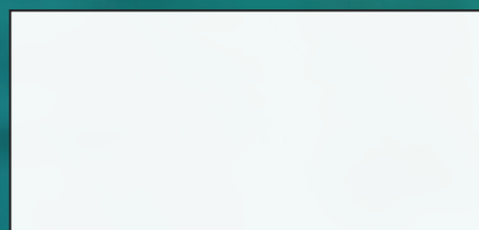


Founded in 2005 in Thuringia, Germany - we are a team of dedicated specialists who develop and produce high quality ophthalmologic refraction units for opticians, oculists and clinics.

DIN ISO 9001:2015

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



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



made in germany

SIMPLY
ELEGANT
& CLEVER

cube
LITE / ONE



made in germany

cube
LITE

The refraction unit cubeLITE is compact and suitable for even the smallest rooms



INTELLIGENT CABLE ROUTING

The cable management solution takes on complex tasks smoothly and reliably



PHOROPTER FLEXIBLE ARM

Phoropter head mounting with stepless positioning



OPERATOR'S CONTROL PANEL

Workplace ergonomics start with operation: intelligent and reliable



PHOROPTER ARM

The telescopic sliding arm with cable guide and vertical phoropter mount is easy and effective to operate



SEAT MODULE

Electrically height adjustable with a lifting range of 200mm. Available with different seat shells, folding armrests, seat adjustment and footrest. Backrest tilt and neck support guarantee maximum seating comfort.



cube
ONE



MEASURING GLASS CASE

Neatly integrated, with plenty of storage space, the measuring glass case with 2 or 3 drawers is conveniently located under the instrument table



ROLLABLE UNIT FOR MEASURING GLASSES



MOUNTING BASE FOR PHOROPTER OPERATING UNIT

cube
LITE

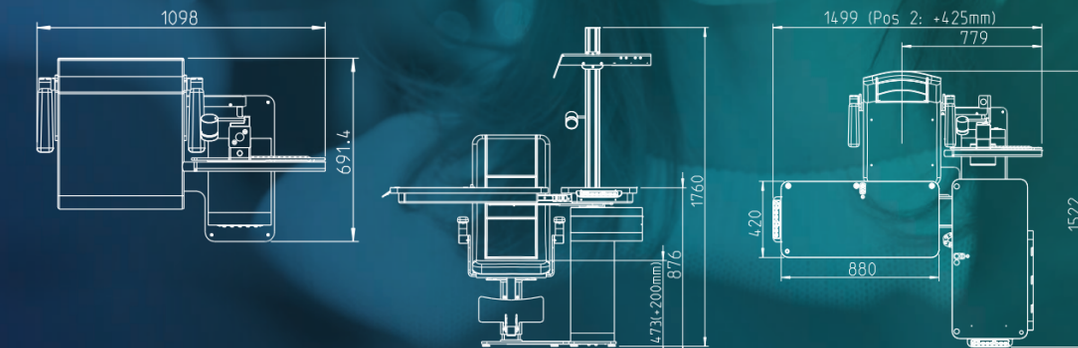
cube
ONE

Basic and optional equipment

| | | |
|--|---|---|
| Available in right and left hand version | ● | ● |
| Electric lift of patient chair | ● | ● |
| Functional column | ● | ● |
| Flexible phoropter mounting | ● | ● |
| Two stage instrument table | ● | ● |
| Basic electrical equipment with keypad | ● | ● |
| Preparing for roomlight control | ● | ● |
| Different leatherette seat shells | ● | ● |
| Armrest, footrest, sliding seat position | ● | ● |

Technical data

| | | |
|-----------------------------------|------------------------------------|------------------------------------|
| Supply voltage | 230VAC(110VAC),50-60Hz | 230VAC(110VAC),50-60Hz |
| Max. power consumption | 6,3A (10A) | 6,3A (10A) |
| Small unit voltage | - | 6VAC, 5A/12VDC, 3A |
| Loading capacity instrument table | - | 40kg |
| Weight base unit | 95kg | 165kg |
| Load capacity patient chair | 135kg | 135kg |
| Min. seat high and lift | Min 450mm, 200mm | Min 450mm, 200mm |
| Type of device | B | B |
| Protection class | Protection class I, Medical device | Protection class I, Medical device |



made in germany