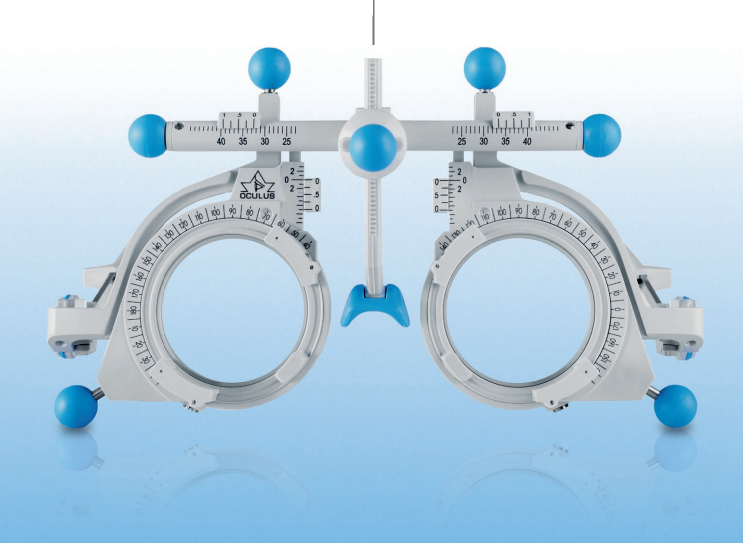
OCULUS | UB 4 | höhenverstellbar

Bilaterally Height Adjustable Universal Trial Frame With Vernier Scale

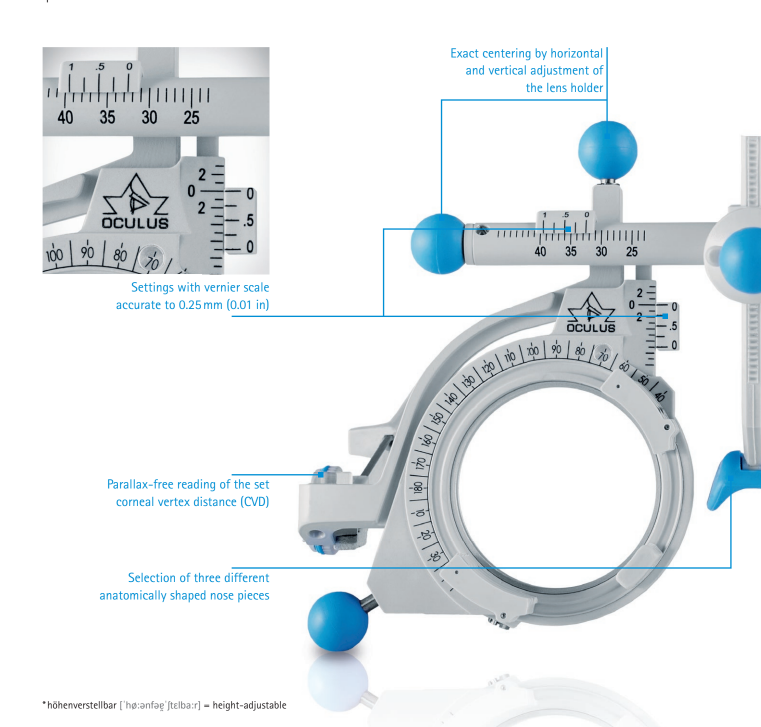




Universal Trial Frame UB 4 höhenverstellbar*

The universal trial frame with a vernier scale for more precision

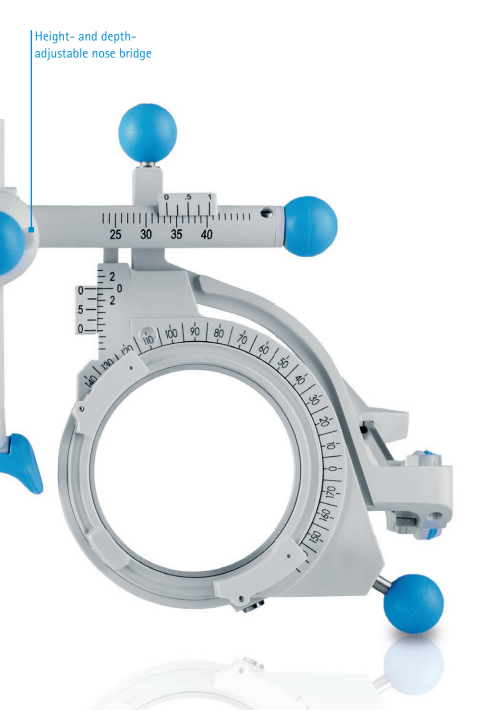
Universal trial frames by OCULUS are familiar to anyone involved in prescribing lenses for eyeglasses. In addition to ergonomically optimized user elements, skin-friendly materials and light weight, all of which are standard features among OCULUS trial frames, the UB 4 höhenverstellbar has something more to offer: even finer precision. Its single height-adjustable glassholders allow each side to be adjusted individually, i.e. independently of the other eye, and not only horizontally but also vertically. This is complemented by a vernier scale, permitting measurements to a precision of a quarter millimetre.



Fashioned by hand – scrutinized by high-tech Coordinate Measuring Machines

The new UB 4 höhenverstellbar tops the line-up of OCULUS universal trial frames. This high-end, high-precision instrument made of 226 individual parts consisting of dedicated advanced materials is carefully crafted by hand with the highest attention to detail. Every single UB 4 höhenverstellbar trial frame is subjected to extensive quality control after assembly, to ensure that it meets the highest demands.







Always the right trial lens available OCULUS offers a variety of lens cases ranging from the standard model to large cases including numerous special trial lenses.

All OCULUS trial lenses with a rim diameter of 38 mm (lens diameter 21 mm) are compatible with the UB 4 höhenverstellbar.

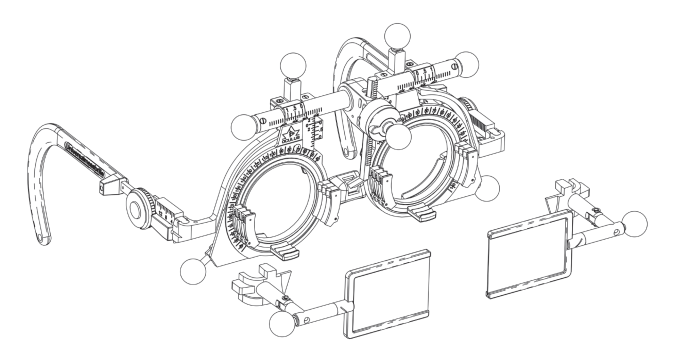


The UB 4 höhenverstellbar comes with an attractive wooden box. Polarization filters (analyzers) for lateral mount are optionally available.

Technical Data OCULUS Universal Trial Frame UB 4 höhenverstellbar

Technical specifications	
PD adjustment range	48 - 80 mm (1.9 - 3.2 in)
Scale division	1 mm (0.04 in)
Reading accuracy with vernier scale	0.25 mm (0.01 in)
Weight	72 g (2.6 oz)
Arm length	88 - 124 mm (3.5 - 4.9 in)
Tilt of arm (up/down)	14.5°/8°
Space for lenses, front	3
Space for lenses, behind	2
Lens diameter	38 mm (1.5 in)
Rotary area (in front)	360°
Height adjustment	± 4 mm (0.16 in)

C ← in accordance with Medical Device Directive 93/42/EEC



W.OCULUS.DE

OCULUS Optikgeräte GmbH Postfach • 35549 Wetzlar • GERMANY Tel. +49-641-2005-0 • Fax +49-641-2005-295 Email: export@oculus.de • www.oculus.de

- OCULUS USA, sales@oculususa.com
- OCULUS Asia, info@oculus.hk
- OCULUS Czechia, oculus@oculus.cz
- OCULUS Iberia, info@oculus.es
- OCULUS Poland, biuro@oculus.pl





