



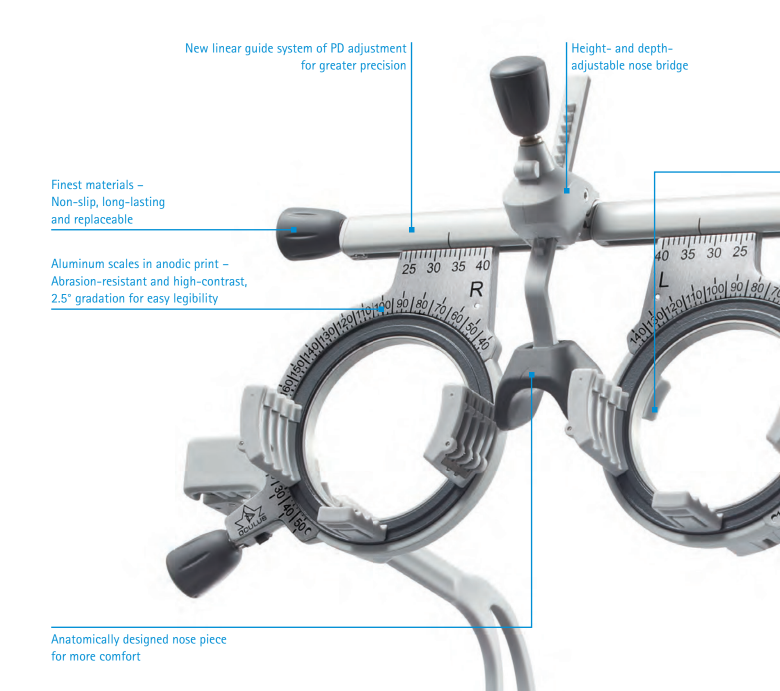
Universal Trial Frame UB 6

Perfect Refraction

The trial frame is one of the tools of the trade for every refraction professional. Subjective lens determination requires craftsmanship and manual skill. Your professional competence will be perfectly demonstrated with the new Universal Trial Frame UB 6. In the new product development of the UB 6 we put ergonomics, simple handling and optimal wearing comfort front and center.

Now, we proudly present the UB 6, made of the finest materials and featuring a new design. Many ideas and suggestions for improvements from our customers have been integrated in the new development: for example, the nose piece and its adjustment options have a fully new construction. Also new is the lens holder, with four slots in front and two behind.

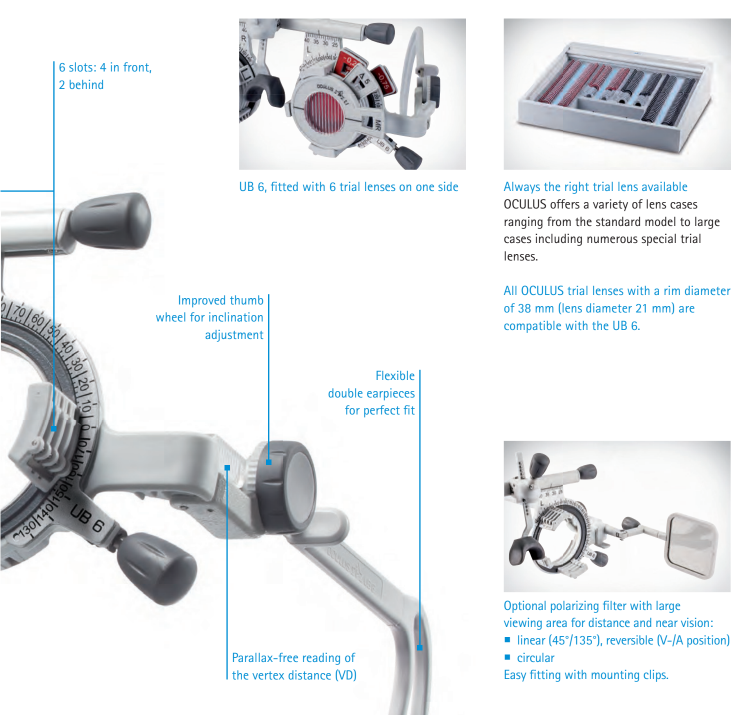
The result is a little masterpiece "Made by OCULUS" – developed according to state-of-the-art knowledge, optimized to fit your everyday practice, and based on more than 100 years of experience.



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

The UB 6 is the new generation in OCULUS trial frames. Carefully crafted by hand with the highest attention to detail. All materials are optimally fine-tuned in their coordination, inspected, and measured with our 3D-coordinate measuring machine.

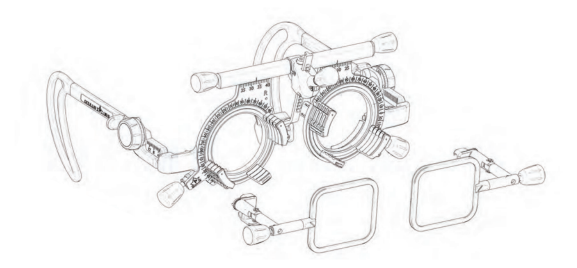




Technical Data OCULUS UB 6

Technical specifications	
PD adjustment range	46 - 80 mm (1.9 - 3.2 in)
Scale division	2.5° gradation
Weight	60.2 g
Arm length	92 - 130 mm (3.7 - 5.1 in)
Tilt of arm (up/down)	+12° / -14.5°
Lens holders, front	4
Lens holders, behind	2
Lens diameter	38 mm (1.5 in)
Rotary area (in front)	360°
VD measuring range	3 - 14 mm (0.1 - 0.6 in)
Optional	
Polarizing filter linear	45°/135°
Polarizing filter circular	

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



T: 01923 233980 F: 01923 246570 E: sales@graftonoptical.com graftonoptical.com



Grafton Optical Company Limited Unit 7 River Park Industrial Estate, Billet Lane, Berkhamsted, HP4 1HL

