RODENSTOCK Instruments



Making analysis fashionable

Trial Lens Sets

Refraction Accessories



The TRIAL LENS SET 266 with TRIAL FRAME 10

includes 266 pieces of trial lenses with plastic rims of 38 mm diameter. These lenses perfectly fit for the RODENSTOCK Instruments Trial Frame 10, which offers space for a total of 10 trial lenses. To complete the Trial Lens Set 266, it comes as a carrying case equipped with a wooden tray and also includes two cross cylinder and a microfiber cloth.

SPECIFICATIONS:	TRIAL LENS SET 266	
Spherical lenses	+/- 20.00D	,
Cylindrical lenses	+/- 6.00D	1
Prism lenses	0.50-10.00 PD	
Cross cylinder	+/-0.25 // +/-0.50	
Accessory lenses	10 pieces	
Plastic rim diameter	38 mm	
Lens diameter	25 mm	



SPECIFICATIONS: TRIAL FRAME 10

Axial scale steps	5°
Lens holder load capacity	5 standard trial lenses each on right/left side
Range of PD scale	50-80 mm
Range of nose bridge adjustment	Height: 0–23 mm Angle: 0°–360°
Weight	61 g



The PRISM LENS SET 84

is your perfect partner for heterophoria and strabismus measurement. It comes with a variety of 84 prism lenses – four lenses of each prism diopter step. The carrying case of the Prism Lens Set 84 includes a wooden tray and a microfiber cloth.

SPECIFICATIONS	
Prism lenses	0.25 – 15.00 PD
Plastic rim diameter	38 mm
Lens diameter	25 mm



The PERIMETER LENS SET 68

offers support in determining the field of vision even for people with ametropia. Thanks to the thin metal frame of the lenses, the size of the visual field during perimeter examination is still remained. The 68 lenses are compatible with the lens holders of all perimeter of RODENSTOCK Instruments. A microfiber cloth is included.

SPECIFICATIONS	
Spherical lenses	+/- 16.00D
Cylindrical lenses	0.25-6.00D
Metal rim diameter	38 mm
Lens diameter	36 mm



RODENSTOCK Instruments Wiesbadener Strasse 21 90427 Nürnberg, Germany Phone +49 (0)911 938 546 277

Rodenstock Instruments is aFax +49 (0)911 938 546 220business unit of Tomey GmbHinfo@rodenstock-instruments.de

rodenstock-instruments.de