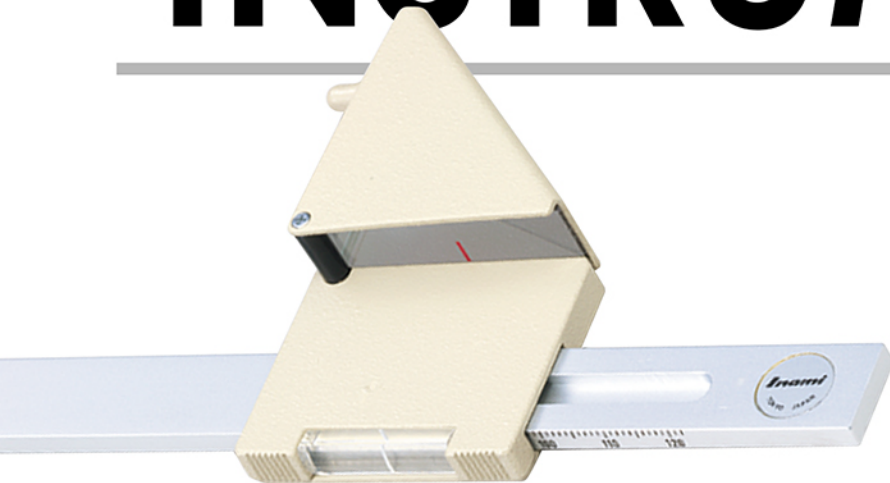




OTHER DIAGNOSTIC INSTRUMENTS

CATALOG





Lens Rack VL-4704

Features a convenient retinoscopy rack lens set VL-4704 is easy to carry and comes with a professional wooden handle and four wood racks.



Features:

- Two racks contain plus lenses
- Two racks contain minus lenses.
- Lenses are 22mm
- Racks are 11-3/4" & 1-3/4"
- FDA and CE both certificated



Prism Set PB-17

Viewlight offers durable and secured prism box-PB17, designed to improve the vectographic results for superior diopter accuracy. Prisms are available in our standard square shape (37 X 37 mm)



Features:

- Fully Calibrated prisms
- Durable aluminum case
- Vectographic testing
- Greatly reduces optical strain



Prism Set PB-23

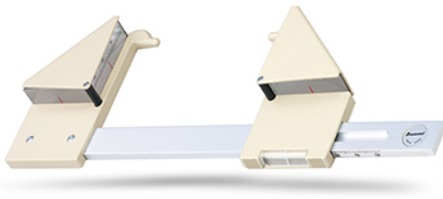
Viewlight offers durable and secured prism box - PB23 are designed to improve the vectographic results for superior diopter accuracy. The PB23 is available in sets of 17 or 23.



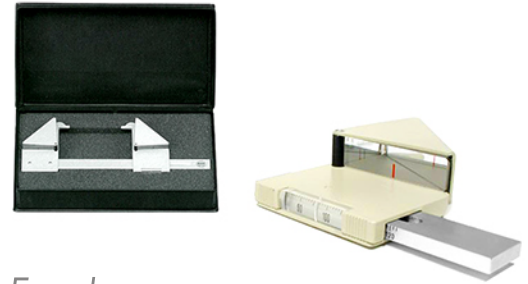
Features:

- One red filter lens total: 23 pieces
- Material: K9 glasses
- Package: Aluminium
- Size: 25mm × 12mm × 8mm
- Diopter: 1/2, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 12, 14, 16, 18, 20, 25, 30, 35, 40, 45, 50

INAMI
Exophthalmometer
K-0161



Inami's exophthalmometer K-0161 displays and measures the extra orbital prominence of the eye and view range bar reading of 12-20mm of the anterior cornea surface through a simple alignment of twin prism, linear vertical targets.



Features:

- Corneal projection measurement
- Aligns twin prism and linear vertical targets
- Scales the orbital wall from 75 - 121 mm
- Measures the proptosis ranges 0 - 35 mm
- 45° angle view mirror

Pupilometer DPM-40



Viewlight pupil meter DPM-40 is a digital precision optical instrument, utilized to measure distance between human pupils in the process of optometry for fitting spectacles. Pupil center of right eye should be aligned to the needle and examiner, should be 12 feet or more distance away from the fixture.



Features:

- Digital display window - PD measurements
- "L" shows the distance of the left eye pupil
- "R" shows the distance of right eye pupil
- Turns off automatically when not in use

Pupilometer DPM-30



Viewlight digital pupil meter DPM-30 is an affordable and precise optical instrument used to measure distance between human pupils in the process of optometry for fitting spectacles. PD meter offers accuracy self checking function, equipped with LED light.



Features:

- Single eye or both eyes measurements
- PD focusing-point measurements
- Automatically switches OFF in one minute
- Measures cornea lenses or frames distance
- Simple and rapid measuring operation
- Aligns the luminous points of the pupils
- Results are accurate to within 0.25 mm

Prism Bar **HVPB**

Viewlight's horizontal and vertical prism bar HVPB, are highly calibrated for use in the frontal plane position. The vectographic results for superior diopter accuracy greatly reduces optical strain, producing prism bars that virtually eliminate clinical birefringent effects. Use only mild soap and water to clean prisms. Do not clean with alcohol it will degrade the quality

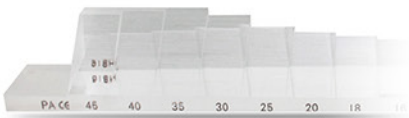


Features:

- Prism Bar Horizontal
- Prism Bar Vertical
- Aluminum Case
- Deluxe Prism bar set

Vertical Prism Bar **HPB**

Viewlight – vertical prism bar-VPB features an extremely high quality plastic designed to improve the vectographic results for superior diopter accuracy. These devices reduce the optical strain, producing prisms that virtually eliminate clinical birefringent effects.



Features:

- Total: 15 pieces
- Size: 37mm × 37mm
- Package: Leather case
- Diopter: 1, 2, 4, 6, 8, 10, 12, 14, 16, 18, 20, 25, 30, 35, 40, 45

Horizontal Prism Bar **HPB**

Viewlight – horizontal prism bar-HPB features an extremely high quality plastic designed to improve the vectographic results for superior diopter accuracy. These devices reduce optical strain, producing prisms that virtually eliminate clinical birefringent effects.



Features:

- Total: 16 pieces
- Size: 37mm × 37mm
- Package: Leather case
- Diopter: 1, 2, 3, 4, 5, 6, 8, 10, 12, 14, 16, 18, 20, 25, 30