## VIEWLIGHT

POWERED BY INNOVATION

## Arocarno




1. Integral Scale Measurements
2. Concave Contact Points
3. Anterior Surface $45^{\circ}$ Mirror
4. Distance Reader O-35mm


## VIEWLIGHT

POWERED BY INNOVATION

## Features:

- The ergonomic design of K-0161 determines the degree of anterior projection of the eyes.
- The K-0161measures the prisms or mirrors set at $45^{\circ}$ angles.
- Measures the difference in proptosis of the two eye rather than absolute proptosis.
- Uses fixation points slightly above and below superior \& inferior orbital rims.
- K-0161 scales for orbital wall goes from $75-121 \mathrm{~mm}$ and measure the proptosis ranges from 0 to 35 mm .
- Normal values vary between $10-21 \mathrm{~mm}$ and are symmetrical in both eyes.



Twin Prism \& Linear Vertical Targets


## Exophthalmometer

## Product Introduction




K-0161 Normal range of bar readings is $12-20 \mathrm{~mm}$. The reading is usually the same in each eye and indicates the anterior distances from the cornea.


The reading represents the distance. between the lateral orbital walls. This is accurate method of diagnosing patients with exophthalmos.

extraorbital prominence of the eye and view the anterior surface of the cornea through a mirror.


K-0161 This device measurements the

Allows for precise measurement of corneal projection through simple alignment of twin prism, linear vertical targets.

