

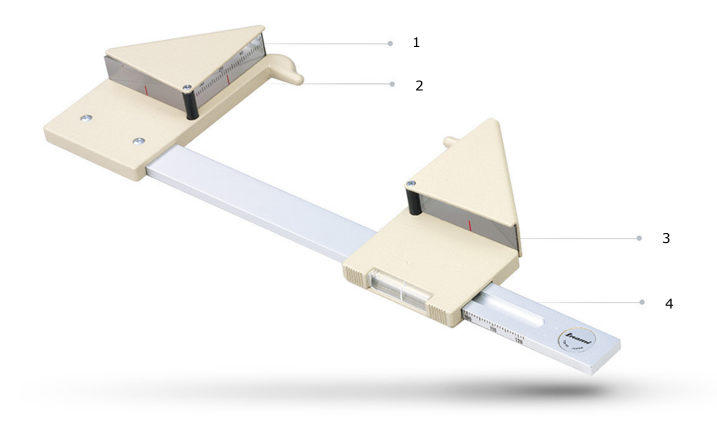
Exophthalmometer

MADE

K-0161



- 1. Integral Scale Measurements
- 2. Concave Contact Points
- 3. Anterior Surface 45° Mirror
- 4. Distance Reader 0 35mm

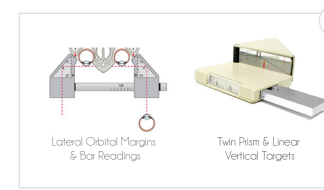






## Features:

- The ergonomic design of K-0161 determines the degree of anterior projection of the eyes.
- The K-0161 measures the prisms or mirrors set at 45° 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 mm and measure the proptosis ranges from 0 to 35 mm.
- Normal values vary between 10-21 mm and are symmetrical in both eyes.



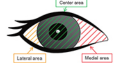
## Product Introduction



**K-0161** Normal range of bar readings is 12-20mm. The reading is usually the same in each eye and indicates the anterior distances from the cornea.



**K-0161** This device measurements the extraorbital prominence of the eye and view the anterior surface of the cornea through a mirror.





between the lateral orbital walls. This is accurate method of diagnosing patients with exophthalmos.

Exophthalmometer

K-0161



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



