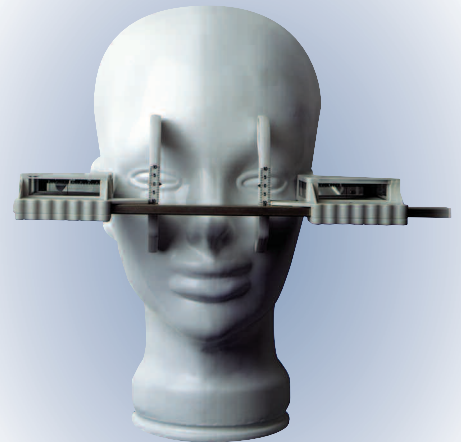


NAUGLE™ ORBITOMETER EXOPHTHALMOMETER

GREATER ACCURACY AND COMFORT THAN TRADITIONAL HERTEL DEVICES

Measure global position more accurately after surgery as well as routine serial readings. The 4-point stability is more comfortable because it rests on the superior and inferior orbital rim instead of the lateral canthal area.



Designed by Thomas G. Naugle, MD, New Orleans, LA

- Take exact serial readings every time with a precise replacement feature
- Accurate readings on small children, patients with Grave's Disease, and trauma disorders
- Measures hypo- and hyper-ophthalmos (vertical displacement) using a vertical bar gradient scale
- More comfortable than traditional Hertel devices

Supplied

1 Superior and Inferior Rim-based Exophthalmometer with wooden storage box.

Description

Naugle Orbitometer

REF

2215

U.S. Patent No. D345,929



8500 Wolf Lake Dr., Suite 110 • P.O. Box 34877 • Memphis, TN 38133 USA
1-800-222-7584 • (901) 380-7000 • Fax (901) 380-7001
www.eaglevis.com • info@eaglevis.com