Exophthalmometers
Technical Bulletin

**Luedde Exophthalmometer**

Designed for simplicity and accuracy in measuring Ophthalmos. The base is clear plastic with easy to read millimeter lines on both sides. Eye is seen through lower half of scale and then upper half to eliminate parallax thus aiding in the rapid determination of protrusion. Clinical results show superior results in spite of the size and simplicity of device.

781000 Luedde Exophthalmometer

**Naugle Exophthalmometer**

This Superior and Inferior Orbital Rim Based Instrument measures the position of the globe accurately even after Lateral Orbitotomy e.g. Post Tumor Removal or Thyroid Decompression. Delivers fast reproducible results of the highest precision. Provides excellent patient comfort, thus increasing cooperation. Easy to use. Indexes Corneal Protrusion based on cheek and forehead contact points.

524010 Naugle Exophthalmometer

**Hertel Exophthalmometer**

Heavy duty instrument has metal construction for many years of use. The scale to measure Proptosis ranges from 0-35mm and Orbital Wall Scale from 75mm-121mm. Unit weighs 216 Grams and dimensions are 25x7x2cm. Includes case and instructions.

521500 Hertel Exophthalmometer

**Lightweight Hertel Exophthalmometer**

Lightweight instrument has sturdy construction for many years of use. The scale to measure Proptosis ranges from 0-35mm and Orbital Wall Scale from 75mm-121mm. Unit weighs 117 Grams and dimensions are 25x7x2cm. Case not included. Includes instructions.

523100 Lightweight Hertel Exophthalmometer