GT600 APPLANATION TONOMETER

The Goldmann Applanation Tonometer is intented to measure intraocular pressure for use as an aid in glaucoma screening and diagnosis.



As a measuring device for IOP, GT600 has been type approval tested by the National Institute of Metrology of China, type approval test report No. CPAn-YS-22055, and certified by State Administration for Market Regulation. Metrological certification No. 0001680.

GT600-Z is compatible for both Haag-streit type and Zeiss type slit lamp.

SPECIFICATIONS

Measuring range:	0~80mmHg
One scale unit:	1.96mN
Measurement accuracy:	±0.49mN or 1.5% which ever is greater
Repeatability:	≤0.50mN
Reverse span:	0.49mN
Diameter of applanation circle:	3.06mm ±0.02mm
Applantion area:	7mm²
Moving range of measuring prism:	3mm
Net weight	0.5Kg

Optional Accessory: Adapter to slit lamp



Shanghai Topview Industrial Co., LTD

Add: Room 605, Builling No.1 of Intellectual Park, No.19 West Hulan Road, Baoshan District, Shanghai, China, zip: 200436

Tel: +86-21-61178155 Email: lee@topviewsh.com

WWW.SHTOPVIEW.COM