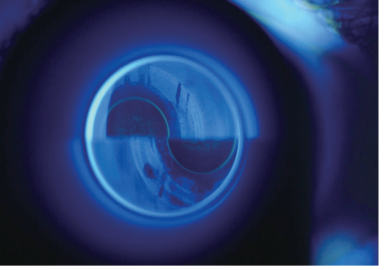




 $\begin{array}{c} \textbf{Applanation Tonometer} \\ \textbf{T170} \end{array}$

Gold Standard, Accurate Measurement







Accurate Measurement

With years of tests and clinical applications, Goldmann has been proved to be the the gold standard for tonometry measurement. Based on the proven evidence, MediWorks T170 tonometer applied Goldmann principle in the design and manufacture.

With precision manufacturing process, MediWorks

With precision manufacturing process, MediWorks applanation tonometer offers accurate and consistent measurements which give a clear picture of patients' IOP situation to the doctors.

Excellent Mechanics

Full attentions are paid to every detail in the manufacture of MediWorks tonometers. Workers assemble every component carefully and check tight tolerances in weight to make sure the tonometer deliver consistent measurements.

Premium Optics

The prism on the tonometer is the key to accurate measurement. In MediWorks, our skillful workers make these prisms with great care and follow strict quality standards. We offer 3 pcs of prisms in standard package making MediWorks tonometers durable in long term use.

Accessories



Tonometer Adaptor (R type) (For R type applanation tonometer)

(Available for S360s / S360 / S390L)



Tonometer Adaptor (Z type) (For Z type applanation tonometer)

(Available for S260s/ S260)



Specifications

	1210	
Range of Measurement	0 mmHg ~ 80 mmHg (0 kPa~10.64 kPa)	
Moving Range of the Rings	1.53 x 2 = 3.06 mm	
Prism Diameter	7 mm	
Moving Range of Prism	± 1.5 mm	
Dimension	190 mm x 80 mm x 80 mm(R Type)	
Net Weight	480 g (R Type)	



Shanghai MediWorks Precision Instruments Co.,Ltd.

Add: Building 7, Ming Pu Plaza, No. 3279, San Lu Rd, Min Hang District, Shanghai, 201100, China Tel: +86-21-54260421 54260423
Email: marketing@mediworks.biz international@mediworks.biz

Follow us







www.mediworks.biz