

OTHER DIAGNOSTIC INSTRUMENTS

YZ7A

Schiotz Tonometer

The product is an indentation tonometer, used to measure the intraocular pressure by measuring the depth produced on the surface of the cornea by a load of a known weight.

Specifications

Accessories 7.5g weight , 10g wight , 15g weight
Calibration Platform



YZ30

Applanation Tonometer

The product is designed on the principle basis of Goldman tonometer.

Three types are available R and T type are suitable for aig Streit type slit lamp, while X type is suitable for Carl Zeiss type slit lamp.

- It's not only used to examine eyes, but also to measure the intraocular pressure while working under the slit lamp.
- Accurate measurement ensures that the total tolerance is less than 0.066Kpa (0.5mmHg).
- The intraocular pressure can be got directly.
- Measured intraocular pressure will not be affected by hardness of eye.
- Adjustable measuring pressure ensures the working stability and accurate measurement of tonometer for a long time.



YZ30R



YZ30T



YZ30X

Specifications

Measuring range	0 ~ 10.64Kpa
Movement of light circle	1.53×2=3.06mm
Diameter of probe	7mm
Moving range of probe	3mm
With slit lamps	serials of 66 and others with suspension arm interface
Wight	300g
Size	190×80×80mm