

MARCO AT-8 TONOMETER SPECIFICATIONS

Specifications	
Slit Lamp Model	Ultra M2, Ultra M4
Tonometer Mounts	M2/M4 #1684
Measurement Method	Applanation type (observed with left eye on the slit lamp)
Depression Area	7.354mm ²
Diameter of Measurement Depression Area	3.06mm
Measurement Range	0 ~ 80mmHg
Minimal Scale	2mmHg
Equation for Conversion from mmHg to kpa	1mmHg = 101325/760Pa = 133.3Pa 100Pa = 0.1kPa

Check Weight & Check Weight Holder



Two Measuring Prisms Standard







AT-8 Tonometer on M4 Ultra Slit Lamp









Efficient, smooth operation allows for more accurate positioning and approach at the patient cornea.

