



## APPLANATION TONOMETER AT 900 & AT 900 D

Go for the Gold Standard

**Tradition and Innovation** – Since 1858, visionary thinking and a fascination with technology have guided us to develop innovative products of outstanding reliability: Anticipating trends to improve the quality of life.

 **HAAG-STREIT  
DIAGNOSTICS**

Goldmann applanation tonometer

## AT 900 and AT 900 D\*

# The gold standard in IOP measurement

Because it is fast and reproducible, Goldmann applanation tonometry has been the gold standard in tonometry for many decades. It is based on the Goldmann principle – tried and tested during more than 50 years of usage with millions of patients.

Furthermore, thanks to the high precision of manufacturing at Haag-Streit, the Goldmann applanation tonometer offers reliable performance over many years without the need for manufacturer maintenance.

AT 900 is the original version of the Goldmann tonometer and works 100% mechanically. The digital Goldmann tonometer AT 900 D\* adds the advantages of state-of-the-art digital technology.

Wireless transfer of the IOP readings and left/right eye position allows direct integration of the AT 900 D\* tonometer into an existing patient information system, thus facilitating an ergonomic workflow.

\*AT 900 D is not available in the US



TONOSAFE – THE DISPOSABLE TONOMETER PRISMS

## Convenient – Safe – Accurate

Tonosafe avoids the need for time-consuming and laborious cleaning and disinfection without compromising the original Goldmann quality. It has been developed for single use only and thus reliably eliminates the risk of cross-infection even in the most difficult situations. Calibrated to Goldmann standards, Tonosafe delivers accurate results with all Goldmann and Perkins contact tonometers.

GOLDMANN TONOMETER PRISMS

## Excellent optical quality

Goldmann measuring prisms are distinguished by their optical and mechanical performance which allows for fast and reliable measurements in daily practice. They are largely handmade by experienced workers, and are checked for tight tolerances in weight, optical quality, durability and for consistent measurement results.

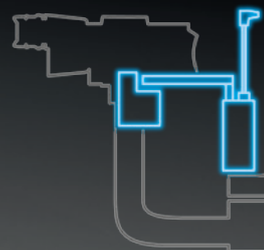
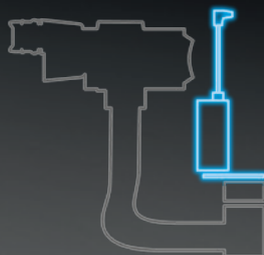
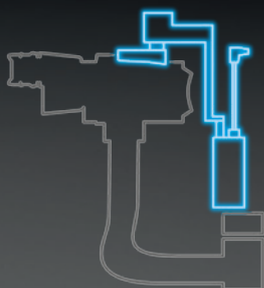


TONOSAFE



GOLDMANN TONOMETER PRISMS

Slit lamp model	Mod. R	Mod. T	Mod. BQ
BD 900	■		
BM 900	■	■	
BI 900	■	■	
BP 900		■	■
BQ 900		■	■



**HAAG-STREIT AG**

Gartenstadtstrasse 10  
 3098 Koeniz  
 Switzerland  
 Phone +41 31 978 01 11  
 Fax +41 31 978 02 82  
 info@haag-streit.com  
 www.haag-streit.com

**Members of HAAG-STREIT Group**

HAAG-STREIT Holding AG www.haag-streit-holding.com	HAAG-STREIT Deutschland GmbH www.haag-streit.de
HAAG-STREIT AG www.haag-streit.com	IPRO GmbH www.ipro.com
SPECTROS AG www.spectros.ch	CLEMENT CLARKE Ltd. www.clement-clarke.com
HAAG-STREIT Medtech AG www.haag-streit-medtech.com	HAAG-STREIT UK www.haag-streit-uk.com
HAAG-STREIT France EURL www.haag-streit.fr	John Weiss Ltd. www.johnweiss.com
HAAG-STREIT Far East www.haag-streit-fareast.com	HAAG-STREIT USA www.haag-streit-usa.com
HAAG-STREIT Surgical GmbH www.haag-streit-surgical.com	Reliance Medical Inc. www.haag-streit-usa.com
Möller-Wedel GmbH & Co KG www.moeller-wedel.com	Asetronics AG www.asetronics.ch
Möller-Wedel Optical GmbH www.moeller-wedel-optical.com	ComLab AG www.comlab.ch