Goldmann Tonometer

Are you working with the Gold Standard?

Goldmann Applanation Tonometer

Goldmann Applanation Tonometer offers fast, accurate, economic, proven over time and globally reproducible intraocular pressure measurement.

Contact your HAAG-STREIT dealer or

Swiss made



HAAG-STREIT

AT 900°

Precision by Tradition



Tonometer on a HAAG-STREIT BQ 900° slit lamp



AT 900[®] C/M



AT 900[®] M/Q



Tonometer model AT 900° C/M AT 900° M/Q AT 900° BQ Slit lamp model BD 900[®] / BC 900^{®*)} BM 900[®] / BMV 900[®] ') BP 900[®] BQ 900[®]

*) Discontinued slit lamp model



Goldmann Applanation Tonometer

- · Gold standard in IOP measurement
- Best reproducibility and accuracy
- · In combination with any slit lamp
- · Reliable and durable
- · Reusable tonometer prisms

Goldmann applanation tonometry remains the gold standard for accurate and reproducible IOP measurement.

It is based on the Goldmann principle – a principle proven over more than 50 years and with millions of patients.

The positive experience of many thousands of tonometer users highlights the trustworthiness of your measurement results.

Goldmann applanation tonometry is simple and reproducible. The HAAG-STREIT high precision manufacture guarantees continuous, reliable performance and ensures many years of usage without the necessity of manufacturer maintenance.



Model AT 870 for Zeiss-type slit lamps

HAAG-STREIT AG Gartenstadtstrasse 10 CH-3098 Koeniz/Switzerland Phone ++41 31 978 01 11 Fax ++41 31 978 02 82 info@haag-streit.ch www.haag-streit.com

Precision by Tradition