

## **HAAG-STREIT Contact Glasses**

For decades, only original Goldmann Contact Glasses have satisfied the Ophthalmologist's demands for quality all over the world.

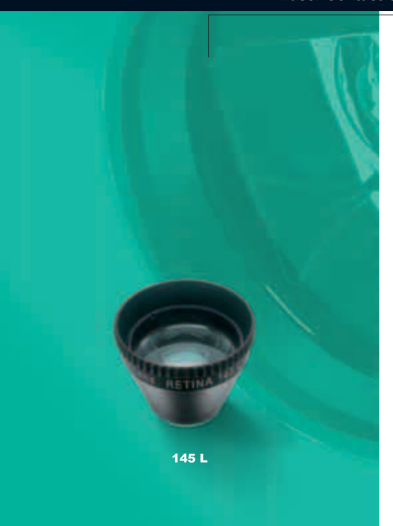
They allow binocular observation of most parts of the human eye, even under the most unfavourable conditions.

## FOR ABSOLUTE CERTAINTY - DON'T GO FOR LESS THAN A HAAG-STREIT PRODUCT.

## Main features:

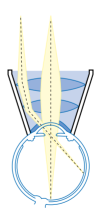
- unequalled quality workmanship providing superb optical surfaces
- total quality control system after each manufacturing step
- special bonding technique for an extra long life
- exceptional consistency in quality provided by our skilled specialists who have an average of more than ten years of experience in manufacturing our lenses

# Laser Contact Glass RETINA 145 L



## **Contact Glass RETINA 145 L**

The Retina 145 L direct contact glass is a panfundus wide-angle viewing device designed to facilitate the problem-free diagnosis and treatment of the retina as far as the equator.





## **Diagnostic Contact Glasses**

# Original Goldmann Three mirror Glasses

MADE OF ACRYLIC GLASS

The best combination with the Haag-Streit 900° Slitlamps. For examination of the entire fundus, the vitreous and the iridocorneal angle.

## Contact Glass 903 and 903 S

The classic Goldmann Glass.

## Contact Glass 906 and 906 S

For newly born children.

10 mm internal diameter of the cornea part.

### **Contact Glass 907**

For children up to 4 years of age.

11 mm internal diameter of the cornea part.

## **Contact Glass 630**

For use with Slitlamps which have a smaller distance between the eye and the reduction prism than the Haag-Streit 900°.



All Glasses have the original mirror angles by Goldmann: 59 / 66 / 73 degrees.



## **Diagnostic Contact Glasses**

## ORIGINAL GOLDMANN GLASSES

MADE OF ACRYLIC GLASS

#### **Fundus Glass**

## **Contact Glass 901**

For the binocular slit observation of the pupil, the macula, its surroundings out to 30° as well as the central vitreous body sections.

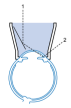
Easy to use, lightweight glass provides a direct image.



## **Ora Serrata Glass**

### **One mirror Contact Glass 904**

This contact glass serves to examine the ora serrata, the pars plana and the extreme peripheral parts of the vitreous body and the ocular fundus.



## **Glaucoma Glasses**

# One mirror Contact Glass 902 and 902 S

For the examination of the anatomical conditions in the area of the front of the iris.

The expanse and form of the iridocorneal angle can only be ascertained by employing a narrow slit beam.

The slit lamp 900°, with its swivelling and declinable illumination, is primarily capable of providing an assessment of the expanse of the entire angle of the iris, which is of special importance in glaucoma diagnostics.

## Two mirror Contact Glass 905 and 905 S

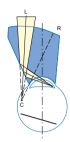
Two mirrored surfaces, which each incline at an angle of 62° towards the front surface, have been cut into the 17 mm long glass cone. This makes it possible to examine the opposite iridocorneal angle without turning the contact glass.

The expanse and form of the angle of the iris can be correctly ascertained by using a narrow slit on the slit lamp.



## **Laser Contact Glasses**

#### MADE OF MINERAL GLASS



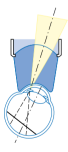
## **Laser Contact Glass CGAL**

The CGAL gonioscopic contact glass was designed by Roussel and Fankhauser for laser treatments of the chamber angle. It reduces the laser spot by a factor of 1.5 as compared to a Goldmann Glass.



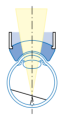
## **Laser Contact Glass CGRL**

The CGRL is a Wide Angle Contact Glass designed for laser photocoagulation and diagnosis of the retina.



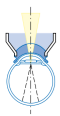
## **Laser Contact Glass CGIL**

The CGIL iridectomy contact glass was designed by Riquin, Fankhauser et al. to perform full thickness peripheral laser iridectomies.



#### **Laser Contact Glass CGVL**

The CGVL vitrectomy contact glass was designed by Rol, Fankhauser et al. for photodisruptive YAG laser procedures in the posterior vitreous.



## **Laser Contact Glass CGPL**

The CGPL capsulotomy contact glass was designed by Riquin, Fankhauser et al. for the dissection of opacified posterior lens capsules and membranes in the pupillary and retropupillary space with the YAG laser.



## **Laser Contact Glasses**

## ORIGINAL GOLDMANN THREE MIRROR GLASSES

MADE OF ACRYLIC GLASS WITH LUMENIZED-COATED PROTECTIVE GLASS

Designed to work with argon/YAG Lasers.

#### **Contact Glass 903 L**

The classic Goldmann Glass.

## **Contact Glass 906 L**

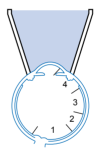
For newly born children 10 mm internal diameter of the cornea part.

## **Contact Glass 907 L**

For children up to 4 years of age 11 mm internal diameter of the cornea part.

## **Contact Glass 630 L**

For use with Slitlamps which have a smaller distance between the eye and the reduction prism than the Haag-Streit 900°.



All Glasses have the original mirror angles by Goldmann: 59 / 66 / 73 degrees.

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