Experience a breathtaking view with the Haag-Streit 81D Non-Contact Lens

Main advantages of the Haag-Streit 81 D Non-Contact Lens:

- Increased depth information due to improved initial axial and lateral magnification
- Ability to observe through a narrow pupil with increased field of view
- A large field of view allowing more detailed inspection of the central fundus area
- Increased working distance therefore less possibility of accidentially touching the eye
- Increased safety for laser procedures due to the larger beam diameter at the cornea and crystalline lens
- Using the lens with the steeply curved surface towards the patient's cornea gives the impression of an image, similar to a 90 D lens – with the steeply curved surface away from the patient's cornea, the impression is similar to the image of a 78 D lens

The Haag-Streit 81D lens is a powerful tool for biomicroscopy as well as laser treatment of the fundus.

Due to its asymmetric configuration it provides better observation parameters combined with improved safety.



Contact your HAAG-STREIT dealer or



Overview on HAAG-STREIT's Contact Glasses

Model	With scleral flange	Laser	Mirror	Area	Magnification	Stery Cup	
630	•	•	3	Fundus / iridocornea (short)	0.91 x		
630 L	•	1	3	Fundus / iridocornea (short)	0.91 x		
901	•	•	direct	Fundus	0.96 x		
902	•	•	1	Gonio	•		
902 S	1	•	1	Gonio	•		
903	•	•	3	Fundus / iridocornea	0.91 x	1	
903 L	•	1	3	Fundus / iridocornea	0.91 x	✓ ·	
903 S	1	•	3	Fundus / iridocornea	0.91 x		
904	•	•	1	Ora serrata	•		
905	•	•	2	Gonio	•		
905 S	1	•	2	Gonio	•		
906	•	•	3	Fundus / iridocornea (Infant)	•		
906 L	•	1	3	Fundus / iridocornea (Infant)	•		
906 S	1	•	3	Fundus / iridocornea (Infant)	•		
907	•	•	3	Fundus / iridocornea (Pediatric)	•		
907 L	•	1	3	Fundus / iridocornea (Pediatric)	•		
1210	•	•	direct	Endothelium	2.2 x		
CGAL	•	✓	1	Gonio	1.5 x		
CGIL	•	✓	direct	Iris	1.6 x		
CGPL	•	1	direct	Pupillary region	1.5 x		
CGRL	•	1	direct	Retina	0.75 x		
CGVL	•	1	direct	Vitreous	1.4 x		
RETINA 145 L	•	1	direct	Panfundus	0.7 x	✓	



1513.1400013.02010/02.03-2