



# Perfect interaction for optimum visualization

RESIGHT systems offer a retina solution that is precisely tailored to your needs.

#### Optics? ZEISS!

RESIGHT fundus imaging systems provide a clear, detailed view of the retina. The fundus imaging system, inverter and video camera work together in perfect harmony and automate your workflows.

## **Refocusing? No!**

With the RESIGHT systems, you no longer need to refocus when the fundus viewing system is moved into or out of position. The Varioscope optics of RESIGHT ensure that the microscope always stays in the same focal plane.

#### Safety is our no. 1 priority

RESIGHT 500 and RESIGHT 700 have been designed so that the fundus imaging system will automatically fold up if unintended contact is made with the patient's eye guaranteeing optimal patient safety.



RESIGHT 700 with lens joint and lens turret with two aspheric lenses



## Hands-free focusing

With RESIGHT 700 you can use the foot control panel to focus while your hands remain in the surgical field. Alternatively, you can select RESIGHT 500 with manual focusing.

#### A small turn for a different view

The innovative aspheric lens turret on the fundus imaging system makes changing the aspheric lens during surgery a simple task. You have fast, convenient, and sterile access to a second aspheric lens with alternative magnification.

#### **Economical and convenient**

The intelligent design of the fundus imaging system reduces the amount of optics to be sterilized and thus extends the life time of the system. Furthermore, this design is beneficial for the investment costs for all your equipment.

#### Parts of the RESIGHT fundus imaging systems

- Base and focusing unit
- Lens support with lens turret for 175 and 200 mm lenses
- Resterilizable aspheric lenses (60 D and 128 D)

Carl Zeiss Surgical GmbH

A Carl Zeiss Meditec Company

Carl-Zeiss-Strasse 22 73447 Oberkochen Germany Fax: +49 (0) 73 64/20-48 23 surgical@meditec.zeiss.com www.meditec.zeiss.com

EN\_30\_022\_1091 Printed in Germany AW-CZ-II/2010 Noo