

INTRODUCTION

Your new Volk Yellow Filter Adapter provides short wavelength filtering for patient comfort and safety during both typical and prolonged examinations.

Phototoxic blue and violet wavelengths are absorbed, while the necessary image forming wavelengths are fully transmitted.

This instruction manual covers yellow filter adapters for the 200,280, 600, 780, 900, Super Field NC, Super Pupil XL, Super 66 and SuperZoom 78/90.

LASER COATING

All optical components of the Yellow Filter Adapter come standard with *Volk SupraCoat Multi-Layer Anti-Reflection Laser Coating*. SupraCoat is ideal for diagnostic procedures.

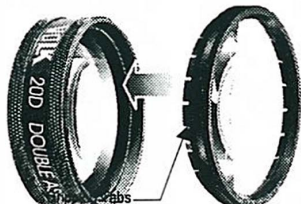
INSTALLATION

Follow the instructions for the appropriate lens.

CAUTION

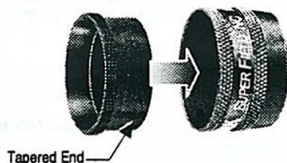
BE CAREFUL TO AVOID TOUCHING THE FILTER SURFACE AS OIL AND FINGERPRINTS WILL INTERFERE WITH FUNDUS VISUALIZATION.

200,280, 600,780,900, Super Pupil® XL
To install, push the *Adapter Gripping Tabs* into the lens ring *above* the Engraving Label.



Super Field® NC, Super 66,
Super VitreoFundus™

To install, push the *Tapered End* of the adapter into the lens ring *above* the Engraving Label.



SuperZoom 78/90®

Remove the clear glass Cover Adapter then push the open end of the Yellow Filter Adapter over the large end of the lens.



REMOVAL

To remove, gently twist and pull until it separates from the lens.

PROTOCOL

1. Install the appropriate adapter on the appropriate lens.
2. Follow the protocol in the lens instruction manual.

CLEANING, DISINFECTION, STERILIZATION

Remove the adapter from the lens.

ADDITIONAL INFORMATION

Refer to the appropriate instruction manual for the cleaning, disinfection, and sterilization procedures for the lens.

Cleaning

Clean the entire adapter using a mild cleaning solution (diluted dishwashing liquid) with a clean soft cotton cloth or swab.

Disinfection

1. Follow the cleaning instructions.
2. Select one of the solution types from the table below:

Solution Type	Concentration	- Time
●	2% Aqueous Solution	25 minutes
(ious. tHoldbINell)	10pertowat. 1 part -	25.....

3. Position the adapter on its side, then immerse the entire adapter in the selected solution type and concentration for the listed soak time.
4. Remove the adapter from the solution and thoroughly rinse with room temperature water, then dry with a soft lint free cloth.

Sterilization

1. Follow the cleaning instructions.
2. Follow your standard ethylene oxide hospital sterilization procedures with aeration up to but not exceeding 150 °F.

CAUTION

TO AVOID PRODUCT DAMAGE, NEVER AUTOCLAVE OR BOIL LENSES OR ADAPTERS.