# **Model Overview**

ZEISS Eyemag pro F titan



Frames Adidas® Gazelle color transparent-black, -blue, -orange



Frames Adidas® Tourpro color transparent-black, matt-black, white



Frames Adidas® Adizero / Adivista color transparent-black, black, white



ZEISS Eyemag pro Smart titan





ZEISS loupes KF titan





starMed GbR Am Schammacher Feld 19 85567 Grafing b. München call +49 (0) 8092 - 850 447 international@starmed-technik.de www.starmed-technik.de

#### Content of delivery

- 1 starVision loupe
- 1 holding band
- 1 cleaning pouch
- 1 torx screwdriver and Inbus screwdriver
- 1 case
- 1 instruction manual

### Safety instructions

- ▶ Pay attention to a secure fit of the loupes
- ▶ Don't look directly into the sun or in other bright light sources (e.g. laser) with the loupes to prevent eye damage.
- ▶ Inappropriate handling such as strong mechanical strain (e.g. drop down or pressure) may cause damage to the loupes.

#### Intended use

starMed loupes are exclusively intended to be used for magnification at operation, surgery and examination.

### FlipUp loupes

The starVision FlipUp loupes are universally usable and individually adjustable binocular loupes to see three-dimensionally in proximity.

# Adjustment

For the best visual function a perfect adjustment of the FlipUp loupes are necessary.

- ▶ Put on the loupes and secure them with the holding band to prevent slipping out of place.
- ▶ Adjust the vertical position and inclination of the system by use of the provided torx screwdriver.
- ▶ Look at a good illuminated object in your working distance and adjust the optics till you can see the object with both eves in the middle of the field of view.
- ▶ The system is able to be adjusted to different eye positions (horizontal and vertical).

Once you have a round and shadow-free field of view the adjustment is correct.

# Working distance

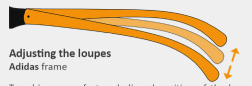
The working distance is already defined through the optics of the loupes and can't be adjusted.

### Correction clip

For persons with defective vision it is possible to use a correction clip with the loupes. This can also still be done

# Put on the loupes

Put on the loupes with your both hands. Use the holding band, which is fitted on the temple ends of the glasses, in order to prevent the loupes slipping out of place and to guarantee a perfect sit. Tighten the holding band by pulling the end of the band and simultaneously push the secure button.



To achieve a perfect and aligned position of the loupes you can adjust the temples in three different positions (see picture above).



The nose pads (exception correction clip Adizero / Adivista and Tourpro) can be adjusted in two different positions.

### STMS / Ti22 frame

The temples and nose pads can be adjusted through deformation. This should be done by a specialist or optician.

### Put down the loupes

Loosen the holding band by pushing the secure button and pull till the end. Take off the loupes with your both hands and straight from your head. Thus prevents the glasses and the frame from tensions.

#### Storage

The loupes should be stored in the provided casing if not in use. Pay attention that no optical parts get under pressure when closing the casing.

### Cleaning / Caring

The loupes don't need special caring. The loupes can be cleaned with a moist, lint-free cloth. Solvent, aggressive cleaner and alcohol should not be used.

#### Disinfection

The loupes can be disinfected with a normal alcohol-free surface disinfection applied with a cloth.

### Ultrasonic cleaning

The optics of the loupes are not waterproof and may not be cleaned under water.

## Sterilization

It's not possible to sterilize the loupes or parts of it.





