SteREO Discovery Stereomicroscope Operating Manual

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# Objective slider S/doc

# **Brief Operating Instructions**





For your safety

Observe the following notes:

Use the objective slider only on the properly installed SteREO Discovery.V12 stereomicroscope.
Refer to the detailed Operating Manual (B 46-0009).
The slider is intended for use only in combination with Mount S (with 76 mm mounting dia.) (it is not functional on objective nosepiece S, 3x).

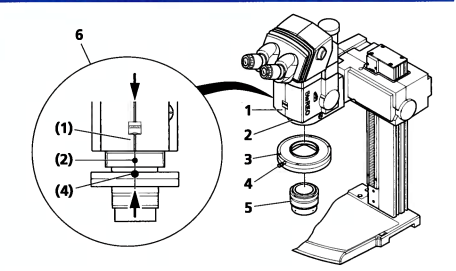
- The manufacturer is not liable for any non-intended use.

Always hold the objective with both hands to ensure safe removal and installation.
When installing the objective, attach its lens-protective cap!

 After the installation of the objective slider, the lower limit switch on the motorized focusing drive must be readjusted. For this, refer to the detailed Operating Manual (B 46-0009).

# Installation

- Move the focusing drive up until there is a clear space of approx. 20 cm.
- Unscrew objective (5) from microscope body (1).
- Fasten clamp screw (4) on objective slider hand-tight.
- Seize objective slider (3) with both hands and screw it into the microscope body (1) as far as it will go.
- Screw the objective (5) into the objective slider (3) as far as it will go. Remove the lensprotective cap again.
- Loosen the clamp screws (2 and 4).
- Align (6) the clamp screw (4) of the objective slider and the housing joint of the microscope body (1) to clamp screw (2).
- Fasten the clamp screws (2 and 4) hand-tight.



# Operation

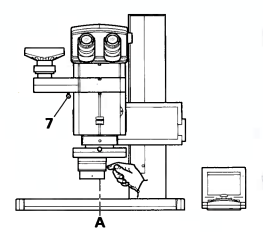
The objective slider allows the objective to be positioned in the following three click stops:

#### ← LEFT

Vertical and monocular imaging of a specimen place 12 mm to the left of (A) using the left optical path.

# Documentation with intermediate phototube

- To direct the image to the camera port, push sliding button (7) to the front stop.
- Carefully move the objective to the left stop of the objective slider.



Minimum equipment required for z-image stacks in incident light and for extended depth of focus:

Motorized focusing drive, incident-light ring illuminator, AxioCam, SYCOP and PC incl. AxioVision 4 software

## MIDDLE

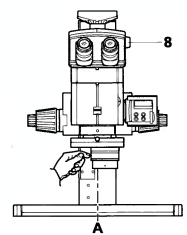
Stereoscopy of specimen place (A)

### RIGHT →

Vertical and monocular imaging of a specimen place 12 mm to the right of (**A**) using the right optical path.

## **Documentation with ergo phototube**

- To direct the image to the camera port, swing lever (8) to the back position.
- Carefully move the objective to the right stop of the objective slider.



Minimum equipment required for measuring specimen contours in transmitted-light bright field:

Coarse/fine drive, VisiLED transillumination, MC 750, stage micrometer, AxioCam MR and PC incl. AxioVision 4 software

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