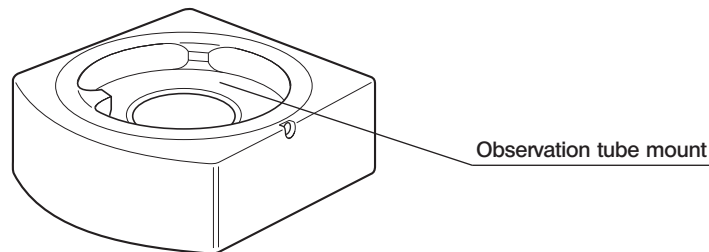


This attachment employs a UIS/UIS2 (Universal Infinity System) optical design. One or two units of this attachment can be inserted between the observation tube and microscope frame to increase the eyepoint height. The eyepoint height can be increased by 30 mm when a single attachment is installed or by 60 mm when two attachments are installed.

1 External View



2 Installation

Install the attachment(s) on the microscope frame in the same way as the observation tube.

Applicable Microscope

Microscopes based on the UIS optics (except for the AX80).

Number of Intermediate Attachments That Can be Combined

- With BX40/50/50WI or CX40/41, without other intermediate tube: Up to 2.
- With BX40/50/50WI or CX40/41, with an intermediate tube: Up to 1.
- With AX70 or BX46/60/60M/63: Up to 1.
- With BX41/43/45/51/52/53/61/62, without other intermediate tube or vertical illuminator type arm: Up to 2.
- With BX41/43/45/51/52/53/61/62, with an intermediate tube or vertical illuminator type arm: Up to 1.
- With IX70/50 or IX81/71, without other intermediate tube: Up to 2.
- With IX70/50 or IX81/71, with an intermediate tube: Up to 1. However, combination with the IX-ATU (equivalent to two attachments) is not possible.

3 Precautions for Operation

When eyepoint adjuster is combined with the U-TBI, U-TTR, U-ETR3, U-TBI3 or U-ETBI tilting observation tube, the peripheral sections of the field of view may be obscured.