FlexioStill and FlexioMotion
Get the right image every time
High-quality still shots and videos allow you to document your work in great detail. Use images to communicate results and clinical procedures to your patients or colleagues. Illustrate to your staff what you see through the microscope. With the lightweight and easy-to-use FlexioStill™ and FlexioMotion™ adapters, you can quickly and easily attach a variety of digital compact cameras and camcorders to your microscope.

**Excellent image quality**
- High-contrast and high-resolution images in center area and peripheral zones
- Image orientation can be quickly adjusted
- The adapter works together with the zoom lens of the camera or camcorder

**Quick and easy operation**
- Lightweight and compact design
- Fast and simple operation through standardized, easy-to-use interfaces
- Simple operation through customized positioning of the camera or camcorder

**Flexibility**
- FlexioStill enables you to choose from a variety of digital cameras which are attached via their tripod sockets
- FlexioMotion allows you to attach camcorders via the filter thread to the microscope
- Convenient attachment to various Carl Zeiss surgical microscopes via the standard documentation port

---

**FlexioStill Camera Adapter**

**Adaption**
- Standard documentation port on microscope

**Min. focal length of still camera**
- Based on 35 mm: 100 mm

**Max. lens diameter**
- 42 mm

**Max. length of the extended camera lens**
- 44 mm with max. zoom

---

**FlexioMotion Adapter for Camcorders**

**Adaption**
- Standard documentation port on microscope

**Min. focal length of camcorder**
- Based on 35 mm: 100 mm

**Diameter of the filter thread**
- 30 mm or 37 mm