FLEXILUX II Cystoscopes

Ø 2.9 mm and 4.0 mm





The cystoscopes we have on offer are of high quality in optics and offer a superb contrast as well as an outstanding color reproduction. The optical system is calculated and aligned with regard to the best possible resolution and is therefore ideally suited for the use with HD resolution endoscopy cameras.

In cystoscopy bladder and urethra are examined with special endoscopic instruments. Cystoscopes are basic components of the instrument sets. At SCHÖLLY they feature:

- Optimized optical system for very bright images with rich contrast
- Low cost of ownership due to long life cycle
- System compatibility Storz, Wolf or Olympus. In order to use sheath systems of other manufactures, SCHÖLLY offers cystoscopes which are mechanically compatible. The outer dimensions and the optical parameters are matched to the use with the sheaths of the respective system/manufacturer. When compared directly with reference endoscopes, users can obtain slightly different image impressions. For example, the marking of the viewing direction may look different or there may be small differences in the field of view. However, this in no way reduces the image information required for a cystoscopy.

OEM PRODUCTS - PUT YOUR STAMP ON OUR EXPERTISE



Logo / Labeling



Color of serial ring



Shape of main body



FLEXILUX II Cystoscopes





TECHNICAL DATA

WORKING-Ø	WORKING LENGTH	DIRECTION OF VIEW	FIELD OF VIEW	TO SYSTEM	ITEM NUMBER
2.9 mm	302 mm	0°	wide angle	Storz	41.0160a
2.9 mm	302 mm	30°	wide angle	Storz	41.0161a
4.0 mm	302 mm	0°	standard	Storz	41.0047a
4.0 mm	302 mm	O°	wide angle	Storz	41.0049a
4.0 mm	302 mm	12°	standard	Storz	41.0059a
4.0 mm	302 mm	30°	standard	Storz	41.0057a
4.0 mm	302 mm	30°	wide angle	Storz	41.0055a
4.0 mm	302 mm	70°	wide angle	Storz	41.0121a
4.0 mm	280 mm	0°	standard	Olympus	41.1101a
4.0 mm	280 mm	12°	standard	Olympus	41.1111a
4.0 mm	283 mm	30°	standard	Olympus	41.1121a
4.0 mm	283 mm	30°	wide angle	Olympus	41.1131a
4.0 mm	283 mm	70°	wide angle	Olympus	41.1141a

DETAILS

- Quality feature: HDScope
- Autoclavable



Connection system Storz



Connection system Wolf



Connection system Olympus

Technical specifications are subject to change. The information is not legally binding. The contents are only for information about our products. Reprint, in whole or in part, is not permitted. Medical devices are only allowed to be marketed and used in countries where they have been approved for sales by regulatory authorities. For information on the available market access please contact us.

MEDICAL ENDOSCOPY MPA322-000-01-ME Version: 0 28-Mar-2019