

# FLEXILUX II Sinusscopes

Ø 2.0 mm, 2.7 mm and 4.0 mm



The sinusscopes 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 of the 2.7 mm and 4.0 mm sinusscopes is calculated and aligned with regard to the best possible resolution. This ensures that it can record the HD resolution of the endoscopy camera.

The 2.0 mm sinusscopes are built with an image bundle and therefore offer higher flexibility during application compared to the 2.7 and 4.0 mm endoscopes with rod lens system. Due to the small diameter and flexibility, they can be used for difficult to access cavities during otorhinolaryngology, head and neck surgery.

SCHÖLLY sinusscopes in 2.7 mm and 4.0 mm feature:

- Optimized optical system for very bright images with rich contrast
- Low cost of ownership due to long life cycle

## PRIVATE LABEL PRODUCTS - OUR EXPERTISE LABELED WITH YOUR NAME



Logo/Labeling



Color of serial ring



Shape of main body



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# FLEXILUX II Sinusscopes

Ø 2.0 mm, 2.7 mm and 4.0 mm



## TECHNICAL DATA

WORKING-Ø	WORKING LENGTH	DIRECTION OF VIEW	FIELD OF VIEW	ITEM NUMBER
2.0 mm	110 mm	0°	wide angle	31.0813a
2.0 mm	110 mm	30°	wide angle	31.0814a
2.7 mm	110 mm	0°	standard	31.0005a
2.7 mm	110 mm	30°	standard	31.0007a
2.7 mm	110 mm	70°	standard	31.0009a
2.7 mm	187 mm	0°	standard	31.0810a
2.7 mm	187 mm	30°	standard	31.0811a
2.7 mm	187 mm	70°	standard	31.0812a
4.0 mm	175 mm	0°	wide angle	31.0801a
4.0 mm	175 mm	30°	standard	31.0804a
4.0 mm	175 mm	30°	wide angle	31.0802a
4.0 mm	175 mm	45°	wide angle	31.0809a
4.0 mm	175 mm	70°	wide angle	31.0803a

## DETAILS

- Quality feature for 2.7 mm and 4.0 mm sinusscopes: HDScope
- Semi-flexibility of 2.0 mm sinusscopes
- Autoclavable



Direction of view: 0°- 30°



Direction of view: 45°



Direction of view: 70°

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MEDICAL ENDOSCOPY  
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