Nephroscope and Mini-Nephroscopes





Nephroscopy is a percutaneous intervention; the main indication is the removal of kidney stones. Especially stones that are stuck in the renal pelvis or which are too big to be removed via the natural orifice ureter and urethra can be treated.

- Outstanding performance (contrast enhanced image bundle, best view, direction of view ideally aligned)
- Safe and reliable (robust, tightly sealed, laser welded, easy to use and to clean)
- High irrigation flow allows high stone-free rate
- Low cost of ownership long lifetime
- Lightweight construction
- Best possible cleaning results and inspection possibilities by detachable instrument bridge

PRIVATE LABEL PRODUCTS - OUR EXPERTISE LABELED WITH YOUR NAME







Color of eyepiece cap

Phone: +49 7666 908-0

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Nephroscope and Mini-Nephroscopes



TECHNICAL DATA

DIAMETER	WORKING LENGTH	WORKING CHANNEL FOR INSTRUMENTS WITH A Ø OF	DIRECTION OF VIEW	ITEM NUMBER
13.5 Fr.	220 mm	5.0 Fr.	8°	41.0634a
13.5 Fr.	320 mm	5.0 Fr.	8°	41.0635a
19 Fr.	220 mm	9.0 Fr.	8°	41.0630a

Scope of delivery: Nephroscope and cleaning brush for nephroscope.

Please order the instrument bridge separately.

ACCESSORIES

DESCRIPTION	ITEM NUMBER
Instrument bridge for all above mentioned nephroscopes (incl. two cleaning brushes) Sealing cap, package of 10 pcs. Cleaning brush for Nephroscope 13.5 Fr., 3.0 mm brush diameter, 470 mm length Cleaning brush for Nephroscope 19 Fr., 6.3 mm brush diameter, 470 mm length Cleaning brush for instrument bridge, 4.3 mm brush diameter, 100 mm length Cleaning brush for instrument bridge, 3.0 mm brush diameter, 100 mm length	41.0641a 41.0600d 41.0695a 41.0694a 41.0697a 41.0696a

DETAILS

- Straight channel for rigid lithotripsy probes, laser fibers, stone baskets or other instruments
- Autoclavable







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MEDICAL ENDOSCOPY MPA304-000-01-ME Version: 0 2018-Feb-06

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