



RETRIEVAL DEVICES

FORCEPS AND NETS



FOREIGN BODY FORCEPS

QUALITY CRAFTED FOR HIGH PRECISION CONTROL

Due to the ergonomic 3-ring handle the one-time foreign body forceps can be used with ease and comfort. Each movement is passed exactly to the forceps – even in angled body regions. The calipers themselves are made

of high quality material and are perfectly manufactured. These qualities allow you to grab firmly, guaranteeing safe foreign body retrievals.

SPECIFIC CHARACTERISTICS

- High-quality processing
- Covering with markings
- Ergonomic 3-ring handle
- Easy and safe operation
- Different areas of application
- Type: Griffin
- Sterile and individually wrapped
- Type Griffin also for stent-extraction and -repositioning

SPECIFICATIONS

REF	Type	Length mm	Ø mm
DISPOSABLE FOREIGN BODY FORCEPS – PNEUMOLOGY AND PAEDIATRICS			
NGF32-11018120	Griffin	1200	1.8

Packaging unit: 10 pieces

Type Griffin is ideal and our recommendation for stent-extraction and -repositioning.



NETS

SAFELY REMOVE FOREIGN BODIES AND POLYPS

The MT net has been developed for the removal of polyps and foreign bodies and enables the reliable recovery of tissue samples. The net itself consists of a reinforced thread

material, which offers additional safety during recovery. Thanks to its unique dimensional stability and large opening, it facilitates work over several passes.

SPECIFIC CHARACTERISTICS

- Large net
- High quality manufacture
- Comfortable 3-ring handle
- Easy and precise opening



Shape stable MT net

SPECIFICATIONS

REF	Ø net mm	Snare	Working length mm	Ø working channel mm
RETRIEVAL NET				
NT-E-30/16-P	30	Oval	1600	2.8

Packaging unit: 2 pieces

A large grid of small dots for drawing or writing.

