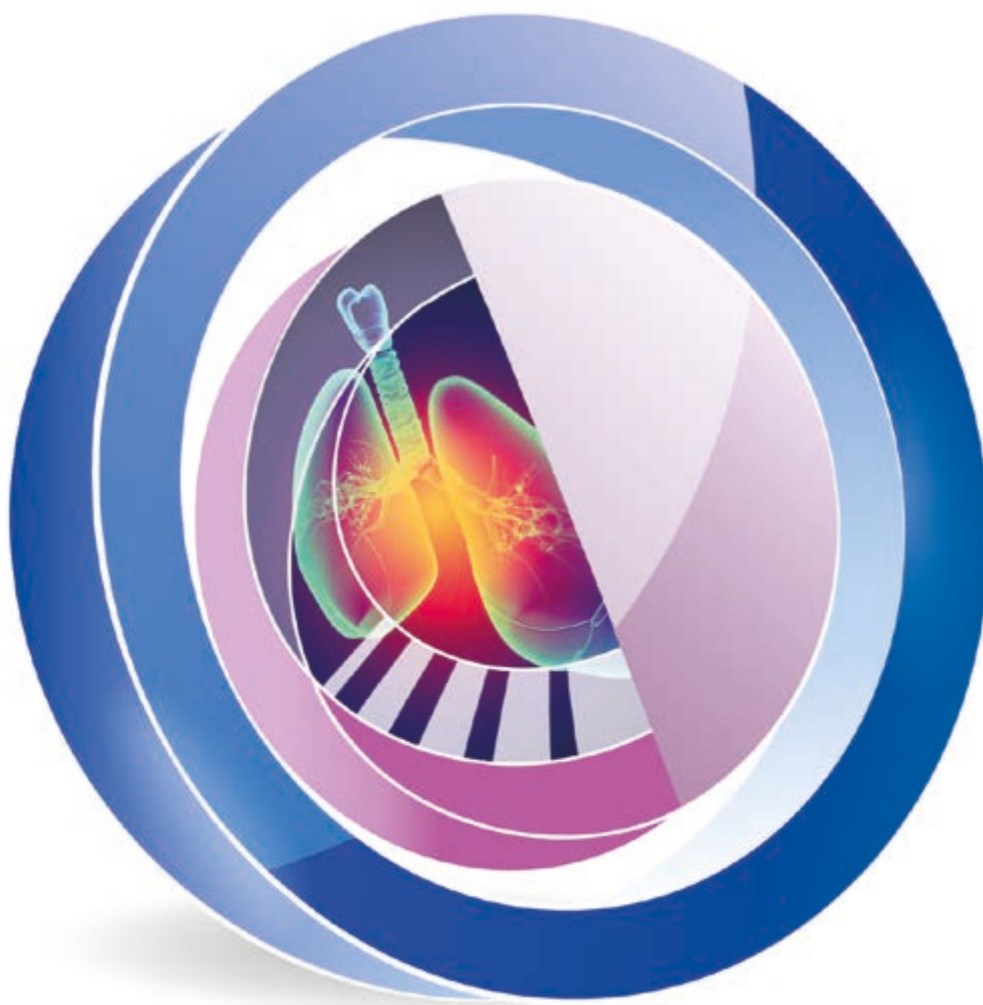


# Highlights 2020

## Bronchoscopy





## Bronchoscopy Instruments for Children

### A practical set classification for the clinical routine

KARL STORZ offers instruments for pediatric bronchoscopy that are customized to the anatomy of children. This includes bronchoscopes in various sizes and lengths as well as optical forceps and accessories. To optimally structure our comprehensive product range for the benefit of our customers, we offer a total of three sets for foreign body removal in children. They are organized by age and corresponding tracheal diameter. Each set includes the appropriate bronchoscope sizes with a compatible telescope, optical forceps, and accessories. The instrument sets therefore offer everything needed for foreign body removal.

Sets:

- Set 1: Recommended age group 0-6 months
- Set 2: Recommended age group 6 months – 6 years
- Set 3: Recommended age group 6-14 years

## Set 2: Recommended Age Group 6 Months – 6 Years

### HOPKINS® Telescope and Bronchoscopes

- 10324AA **HOPKINS® Straight Forward Telescope 0°**, diameter 2.9 mm, length 36 cm, **autoclavable**, fiber optic light transmission incorporated, color code: green
- 10339DD DOESEL-HUZLY **Bronchoscope**, size 3.5, length 26 cm
- 10339CC DOESEL-HUZLY **Bronchoscope**, size 4, length 26 cm
- 10339CD DOESEL-HUZLY **Bronchoscope**, size 3.5, length 30 cm
- 10339C DOESEL-HUZLY **Bronchoscope**, size 4, length 30 cm
- 10339BB DOESEL-HUZLY **Bronchoscope**, size 4.5, length 30 cm

### Optical Forceps and Instrumentation

- 10378HF **Optical Forceps**, with alligator jaws, for the controlled grasping of hard foreign bodies, with force-limited handle, incl. cleaning adaptor, for use with HOPKINS® Telescope 10324AA
- 10378CF **Optical Forceps**, 2 x 2 teeth, for the controlled grasping of coins and flat foreign bodies, with force-limited handle, incl. cleaning adaptor, for use with HOPKINS® Telescope 10324AA
- 10378KF **Optical Forceps**, with KILLIAN bean jaws, for the controlled grasping of peanuts and soft foreign bodies, with force-limited handle, incl. cleaning adaptor, for use with HOPKINS® Telescope 10324AA
- 10381B **Suction Tube**, with rubber tip, straight, diameter 2 mm, working length 35 cm

### Accessories

- 10101FA **Prismatic Light Deflector, autoclavable**, with connection to fiber optic light cable (not to be used with 8574K/KB/KT/KW)
- 10924D **Adaptor**, for respirator
- 10318K **Injection Cannula**, for positive pressure assisted ventilation system, LUER-Lock, outer diameter 3.5 mm, for use with bronchoscope series 10318 and 10339
- 10338S **Instrument Guide for Suction Catheters**, short, for bronchoscopes for children and infants
- 10338N **Rubber Telescope Guide**, for use with telescopes and optical forceps

### Wire Trays

- 39502ZL **Wire Tray for Cleaning, Sterilization and Storage of instruments**, long, stackable, including hole plate walls and foldaway handles, external dimensions: 535 x 250 x 66 mm
- 39100SL **Silicone Grid Insert LARGE DIAMOND GRID**, blue, extra wide meshed, for storage of instruments in wire trays, external dimensions: 530 x 240 mm
- 39100PS **Fixation Pin**, including screw and washer, to screw instruments into position in wire trays, height 38 mm, package of 12, for use with Silicone Tie-Downs 39360AS
- 39360AS **Silicone Tie-Downs**, package of 12, for use with Fixation Pins 39100PS and 39360AP

**Sets 1 and 3 are set out in detail in ENDOWORLD® “Bronchoscopy Instruments for Children” (Order No.: 96082014E).**



## Optical Forceps for Rigid Bronchoscopy

The KARL STORZ product range offers a large selection of rigid bronchoscopes with matching instruments. This includes optical forceps. Six model series in various lengths and sizes cover a wide variety of applications. With our new, patented sheath design and the modified handle with force limitation, KARL STORZ now offers an even more attractive product.

Special Features:

- Simplified cleaning due to new, patented design
- Improved tactile feedback when grasping soft foreign bodies
- Force limitation to protect from jaw fracture

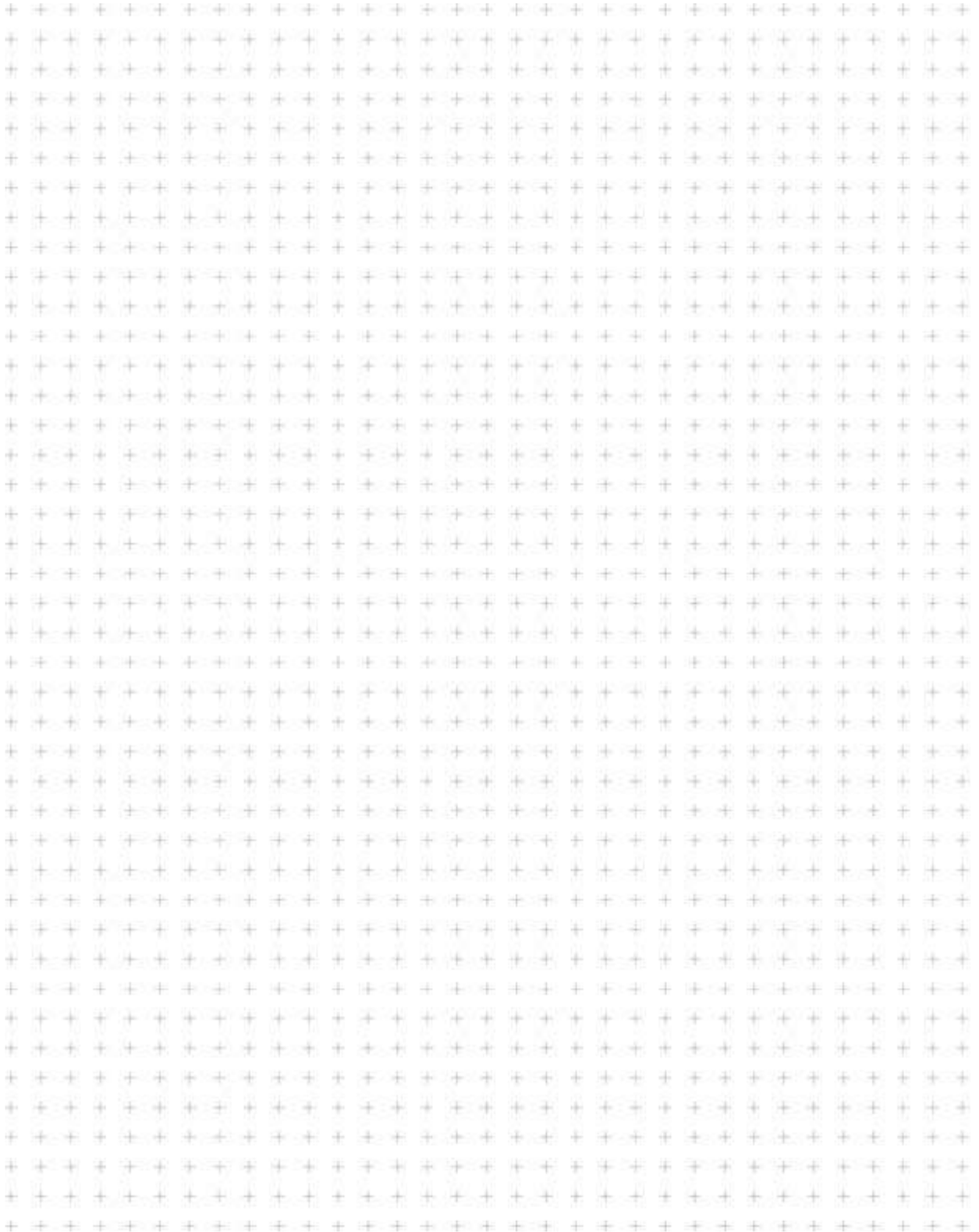
**Detailed information on the new optical forceps design is available in our Product Highlight “Optical Forceps for Rigid Bronchoscopy” (Order No.: 96084022E).**

## Selection of Optical Forceps for Rigid Bronchoscopy in Adults

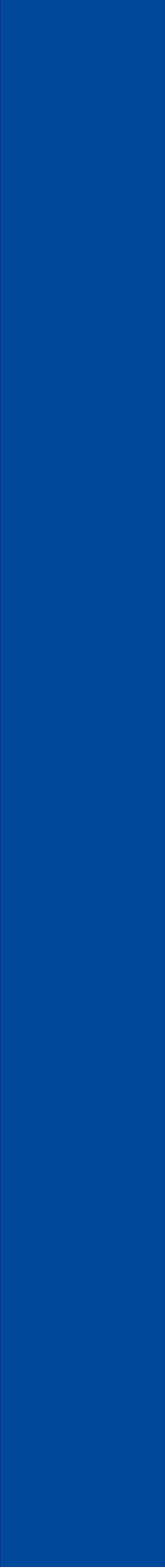
For use with HOPKINS® telescopes diameter 5.5 mm, length 50 cm (10320AA/BA)  
with 0° and 30° directions of view

- 10350HF **Optical Forceps**, with alligator jaws, for the controlled grasping of hard foreign bodies, with force-limited handle, incl. cleaning adaptor, for use with HOPKINS® Telescopes 10320AA/BA
- 10350KF **Optical Forceps**, for the controlled grasping of peanuts and soft foreign bodies, with force-limited handle, incl. cleaning adaptor, for use with HOPKINS® Telescopes 10320AA/BA
- 10350L **Optical Forceps**, spoon-shaped, round, for biopsy, incl. cleaning adaptor, for use with HOPKINS® Telescopes 10320AA/BA
- 10350U **Optical Forceps**, universal, for biopsy and foreign body removal, incl. cleaning adaptor, for use with HOPKINS® Telescopes 10320AA/BA
- 10350ST **Optical Forceps**, for the repositioning and removal of DUMON silicone stents or polymer, metal and hybrid stents, incl. cleaning adaptor, for use with HOPKINS® Telescopes 10320 AA/BA

## Notes



**It is recommended to check the suitability of the product for the intended procedure prior to use.**



# 75 Years

*Shaping the Future  
of Endoscopy with you*

**STORZ**  
KARL STORZ—ENDOSKOPE

THE DIAMOND STANDARD

KARL STORZ SE & Co. KG  
Dr.-Karl-Storz-Straße 34, 78532 Tuttlingen/Germany  
Postbox 230, 78503 Tuttlingen/Germany  
Phone: +49 7461 708-0  
Fax: +49 7461 708-105  
E-Mail: [info@karlstorz.com](mailto:info@karlstorz.com)  
[www.karlstorz.com](http://www.karlstorz.com)