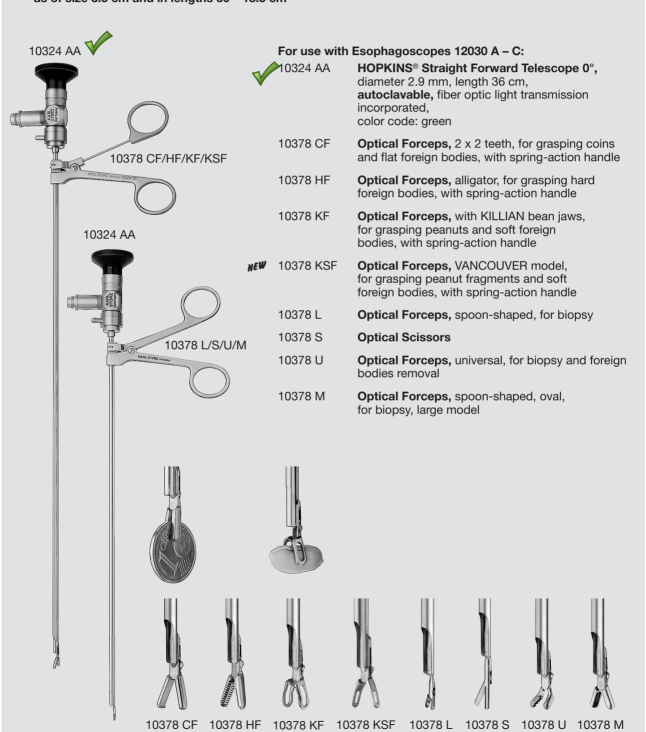
Optical Forceps and Scissors

for Pediatric Esophagoscopes, size 6 - 3.5, length 30 cm - 18.5 cm



Special Features:

- Newly designed forceps for hard and soft foreign bodies enable removal under precise optical control not previously possible
- Small size of forceps allows them to be introduced through pediatric esophagoscopes as of size 3.5 cm and in lengths 30 – 18.5 cm
- Foreign bodies can be removed quickly and with utmost safety
- Better assessment of the depth of cut when taking biopsies



6-032

ESO 9 D 589

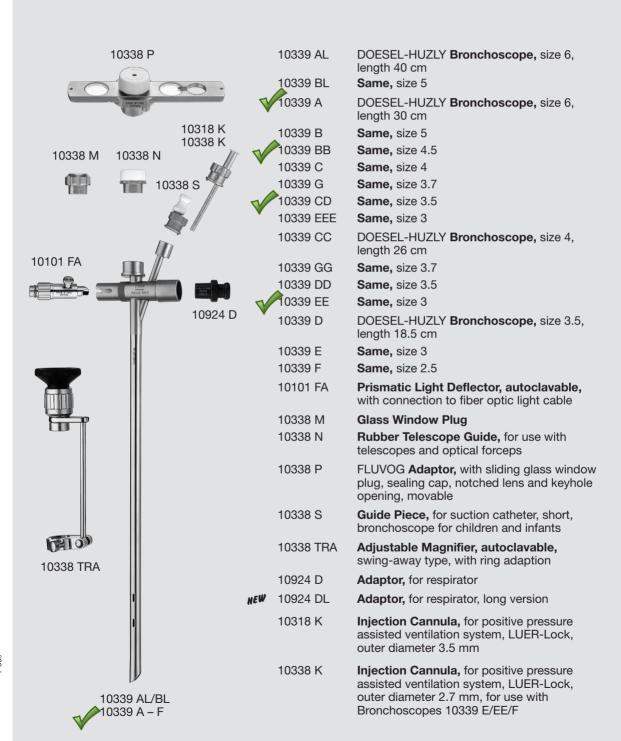
Pediatric Bronchoscopes

with proximal illumination



Special Features:

- Absence of distal light carrier does not restrict inner diameter
- Prismatic Light Deflector 10101 FA inserted proximally ensures best illumination and enables full use of lumen through operating instruments
- Excellent view of operation area
- Lateral channel for introducing suction catheters and fine instruments



1-993

PED-BRO 1 B 637

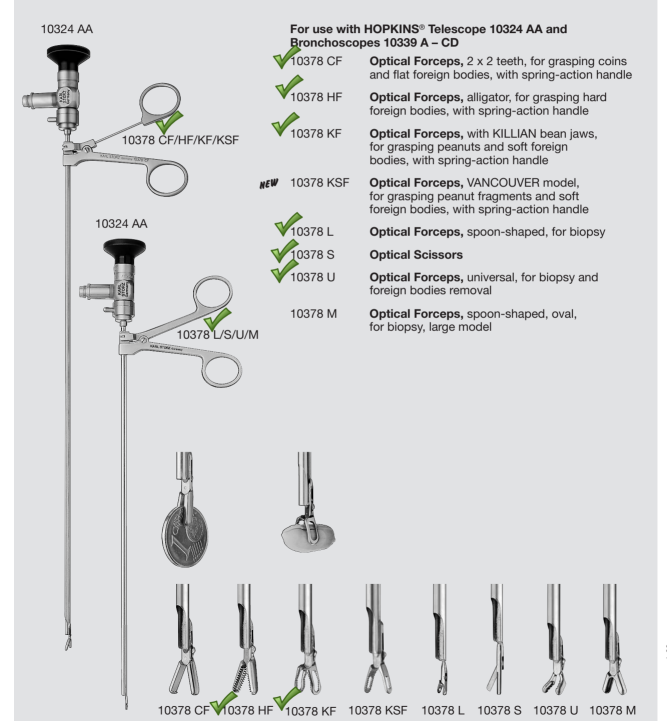
Optical Forceps and Scissors

for Pediatric Bronchoscopes size 6 - 3.5, length 30 cm - 18.5 cm



Special Features:

- Newly designed forceps enable removing of foreign bodies under precise optical control not previously possible
- Small size of forceps allows them to be introduced through pediatric bronchoscopes as of size 3.5 and larger in lengths ranging from 18.5 up to 30 cm
- Foreign bodies can be removed quickly and with utmost safety
- Better assessment of the depth of cut when taking biopsies



1-99

640 PED-BRO 4 B

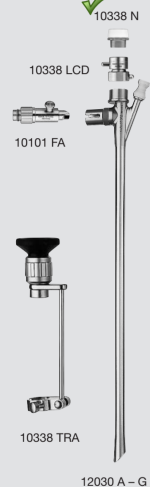
Pediatric Esophagoscopes

with Proximal Illumination



Special Features:

- Absence of distal light carrier does not restrict inner diameter
- Prismatic Light Deflector 10101 FA inserted proximally ensures best illumination and enables full use of lumen through operating instruments
- Excellent view of operation area
- Lateral channel for introduction of instruments and catheters



12030 A	Esophagoscope Tube, size 6, length 30 cm		
12030 B	Same, size 5		
12030 C	Same, size 4		
12030 F	Esophagoscope Tube, size 3.5 mm, length 18.5 cm		
12030 G	Same, size 3		
10101 FA	Prismatic Light Deflector, autoclavable, with connection to fiber optic light cable		
10338 TRA	Adjustable Magnifier, autoclavable, swing-away type, with ring adaption		
10338 N	Rubber Telescope Guide, for use with telescopes and optical forceps		
10338 LCD	Telescope Bridge, for fixed position between bronchoscope and telescope		

For use through lateral working channel of esophagoscopes, lengths 30 and 18.5 cm, under control of HOPKINS® Telescopes 10324 AA, 10020 ATA and 10018 AA:

Forceps, alligator, spoon-shaped, single action jaws,

	semiflexible, sheath diameter 1 mm, working length
10338 X	Forceps, spoon-shaped, for biopsy, single action jaws, semiflexible, sheath diameter 1 mm, working length 35 cm
10468 B	Suction Catheter, 7 Fr., with Adaptor 10479 B
10468 C	Suction Catheter, 6 Fr., with Adaptor 10479 C
10468 D	Suction Catheter, 4 Fr., with Adaptor 10479 F

588 ESO 8 C

10338 U

35 cm

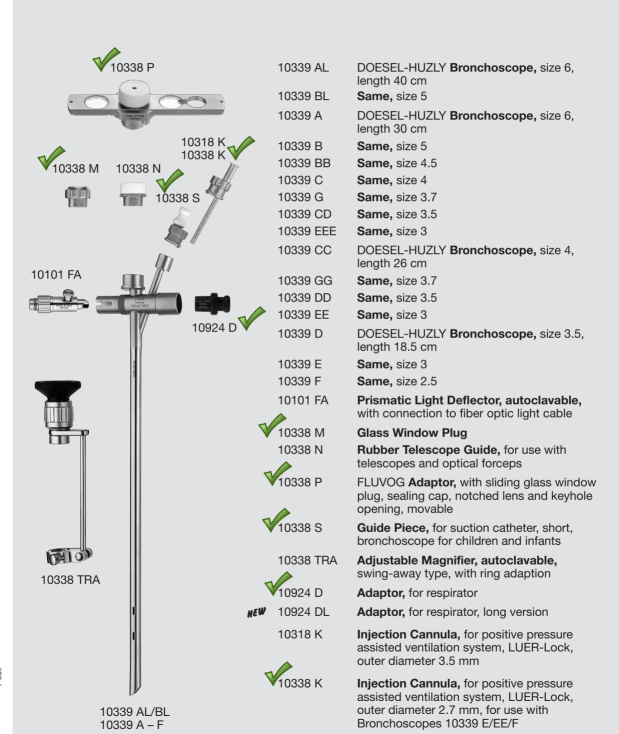
Pediatric Bronchoscopes

with proximal illumination



Special Features:

- Absence of distal light carrier does not restrict inner diameter
- Prismatic Light Deflector 10101 FA inserted proximally ensures best illumination and enables full use of lumen through operating instruments
- Excellent view of operation area
- Lateral channel for introducing suction catheters and fine instruments



1-993

PED-BRO 1 B 637

Product List



Nov 19, 2015 Page 1/1

Product Number	Quantity	Description
10378 X	1	STRUNZ Optical Suction Tube, outer diameter 2.5 mm, for use with HOPKINS® Straight Forward Telescope 10324 AA and Bronchoscopes 10339 A/B/BB/C/CD/G