

# Endoscope MultiConnector System

Materialnummer	79847
Material number	
Dokumentnummer	1007-6216
Document number	
Sprache	DE / EN
Language	
Version	000-03/18

**Belimed**  
Infection Control

Copyright


© Belimed AG 2018




Belimed AG

Grienbachstrasse 11

6300 Zug, Switzerland

 +41 41 449 78 88

 +41 41 449 78 89

[info@belimed.com](mailto:info@belimed.com) | [www.belimed.com](http://www.belimed.com)

## Inhaltsverzeichnis

<b>1</b>	<b>Einführung   Introduction .....</b>	<b>6</b>
<b>2</b>	<b>Set für Olympus Endoskope   Set for Olympus Scopes .....</b>	<b>7</b>
2.1	780100 – Set Olympus Standard .....	8
2.1.1	Anschlussbeispiel   Connection Example .....	9
	Olympus Gastroskop   Olympus Gastroscope .....	9
	Olympus Koloskop   Olympus Colonoscope .....	10
	Olympus Duodenoskop   Olympus Duodenoscope .....	11
2.1.2	Adapterkompatibilität   Compatibility of adapters .....	12
2.2	780101 – Ergänzung Olympus Endosono   Extension Olympus Ultrasound .....	14
2.2.1	Anschlussbeispiel   Connection Example .....	15
	Olympus Endosono   Olympus Ultrasound Scope .....	15
2.2.2	Adapterkompatibilität   Compatibility of adapters .....	16
2.3	780103 – Ergänzung Olympus Doppelbiopsie Endoskope   Extension Dual Channel Scopes .....	17
2.3.1	Anschlussbeispiel   Connection Example .....	18
	Olympus Doppelbiopsie Endoskope   Olympus Dual Channel Scopes .....	18
2.3.2	Adapterkompatibilität   Compatibility of adapters .....	19
2.4	780104 – Ergänzung Olympus Wasserflasche Old System   Extension Olympus Water Bottle Old System .....	20
2.4.1	Anschlussbeispiel   Connection Example .....	21
	Olympus Koloskop   Olympus Colonoscope .....	21
2.4.2	Adapterkompatibilität   Compatibility of adapters .....	22
2.5	780102 – Set Olympus Bronchoskope   Set Olympus Bronchoscopes .....	24
2.5.1	Anschlussbeispiel   Connection Example .....	25
	Olympus Bronchoskop   Olympus Bronchoscope .....	25
2.5.2	Adapterkompatibilität   Compatibility of adapters .....	27
<b>3</b>	<b>Set für Pentax Endoskope   Set for Pentax Scopes .....</b>	<b>29</b>
3.1	780200 – Set Pentax Standard .....	30
3.1.1	Anschlussbeispiel   Connection Example .....	32
	Pentax Koloskop   Pentax Colonoscope .....	32
	Pentax Gastroskop   Pentax Gastroscope .....	33
3.1.2	Adapterkompatibilität   Compatibility of adapters .....	34
3.2	780201 – Ergänzung Pentax Endosono   Extension Pentax Ultrasound .....	37
3.2.1	Anschlussbeispiel   Connection Example .....	38
	Pentax Endosono   Pentax Ultrasound Scope .....	38
3.2.2	Adapterkompatibilität   Compatibility of adapters .....	39
3.3	780202 – Set Pentax Bronchoskope   Set Pentax Bronchoscopes .....	40
3.3.1	Anschlussbeispiel   Connection Example .....	41
	Pentax Bronchoskop   Pentax Bronchoscope .....	41
	Pentax Fiberskop   Pentax Fiberscope .....	42
3.3.2	Adapterkompatibilität   Compatibility of adapters .....	43

3.4	780203 – Ergänzung Pentax Ultraschall Bronchoskope   Extension Pentax Ultrasound Bronchoscopes .....	45
3.4.1	Anschlussbeispiel   Connection Example .....	46
	Pentax Ultraschall Bronchoskop   Pentax Ultrasound Bronchoscope .....	46
3.4.2	Adapterkompatibilität   Compatibility of adapters .....	47
3.5	780204 – Ergänzung Pentax Bronchoskope EB XX 70   Extension Pentax Bronchoscopes EB XX 70 .....	48
3.5.1	Anschlussbeispiel   Connection Example .....	49
	Pentax Bronchoskop 70K   Pentax Bronchoscope 70K .....	49
3.5.2	Adapterkompatibilität   Compatibility of adapters .....	50
3.6	110-3803 – Ergänzung Pentax Ultraschallbronchoskop   Extension Pentax Ultrasound Bronchoscope .....	51
3.6.1	Anschlussbeispiel   Connection Example .....	52
	Pentax Ultraschallbronchoskop   Pentax Ultrasound Bronchoscope .....	52
3.6.2	Adapterkompatibilität   Compatibility of adapters .....	53
<b>4</b>	<b>Set für Fujinon Endoskope   Set for Fujinon Scopes .....</b>	<b>54</b>
4.1	780300 – Adapterset Fujinon Standard .....	55
4.1.1	Anschlussbeispiel   Connection Example .....	56
	Fujinon Koloskop   Fujinon Colonoscope .....	56
4.1.2	Adapterkompatibilität   Compatibility of adapters .....	57
4.2	780307 – Ergänzung Fujinon Kanaltrenner OLD   Extension Fujinon Channel Separator OLD .....	59
4.2.1	Anschlussbeispiel   Connection Example .....	60
	Fujinon Gastroskop   Fujinon Gastroscope .....	60
4.2.2	Adapterkompatibilität   Compatibility of adapters .....	61
4.3	780302 – Set Fujinon Bronchoskope   Set Fujinon Bronchoscopes .....	62
4.3.1	Anschlussbeispiel   Connection Example .....	63
	Fujinon Bronchoskop   Fujinon Bronchoscope .....	63
4.3.2	Adapterkompatibilität   Compatibility of adapters .....	64
4.4	780303 – Ergänzung Fujinon Enteroskop   Extension Fujinon Enteroscope .....	65
4.4.1	Anschlussbeispiel   Connection Example .....	66
	Fujinon Enteroskop   Fujinon Enteroscope .....	66
4.4.2	Adapterkompatibilität   Compatibility of adapters .....	67
4.5	780304 – Ergänzung Fujinon Doppelbiopsie   Extension Fujinon Dual Channel .....	68
4.5.1	Anschlussbeispiel   Connection Example .....	69
	Fujinon Doppelbiopsie   Fujinon Dual Channel .....	69
4.5.2	Adapterkompatibilität   Compatibility of adapters .....	70
4.6	780305 – Ergänzung Fujinon Doppel Ballon   Extension Fujinon Double Balloon .....	71
4.6.1	Anschlussbeispiel   Connection Example .....	72
	Fujinon Doppel Ballon   Fujinon Double Balloon .....	72
4.6.2	Adapterkompatibilität   Compatibility of adapters .....	73
4.7	780306 – Ergänzung Fujinon Serie 700   Extension Fujinon 700 Series .....	74
4.7.1	Anschlussbeispiel   Connection Example .....	75
	Fujinon Serie 700   Fujinon 700 Series .....	75
4.7.2	Adapterkompatibilität   Compatibility of adapters .....	76

<b>5</b>	<b>Set für Storz Endoskope   Set for Storz Scopes .....</b>	<b>77</b>
5.1	780400 – Set Storz Standard .....	78
5.1.1	Anschlussbeispiel   Connection Example .....	79
	Storz Gastroskop   Storz Gastroscope .....	79
5.1.2	Adapterkompatibilität   Compatibility of adapters.....	80
5.2	780401 – Ergänzung Set Storz Doppelbiopsie   Extension Set Storz Dual Channel Scopes.....	81
5.2.1	Anschlussbeispiel   Connection Example .....	82
	Storz Doppelbiopsie Endoskop   Storz Dual Channel Scope .....	82
5.2.2	Adapterkompatibilität   Compatibility of adapters.....	83
5.3	780402 – Ergänzung Storz Duodenoskop   Extension Storz Duodenoscope.....	84
5.3.1	Anschlussbeispiel   Connection Example .....	85
	Storz Duodenoskop   Storz Duodenoscope .....	85
5.3.2	Adapterkompatibilität   Compatibility of adapters.....	86
5.4	780403 – Set Storz Broncho-, Tubus-, Uretro-, Cystoskop   Set Storz Broncho-, Tubus-, Uretro-, Cystoscope ....	87
5.4.1	Anschlussbeispiel   Connection Example .....	88
	Storz Bronchoskop   Storz Bronchoscope .....	88
	Storz Bronchoskop   Storz Bronchoscope .....	89
5.4.2	Adapterkompatibilität   Compatibility of adapters.....	90
5.5	780404 – Set Storz Bronchoskop Typ 11900  Set Storz Bronchoscope Type 11900.....	91
5.5.1	Anschlussbeispiel   Connection Example .....	92
	Storz Bronchoskop   Storz Bronchoscope .....	92
5.5.2	Adapterkompatibilität   Compatibility of adapters.....	93
<b>6</b>	<b>Set für Wolf Endoskope   Set for Wolf Scopes .....</b>	<b>94</b>
6.1	780500 – Set Wolf Standard .....	95
6.1.1	Anschlussbeispiel   Connection Example .....	96
	Wolf Video Bronchoskop   Wolf Video Bronchoscope .....	96
6.1.2	Anschlussbeispiel   Connection Example .....	97
	Wolf Video Bronchoskop   Wolf Video Bronchoscope .....	97
6.1.3	Adapterkompatibilität   Compatibility of adapters.....	98
6.2	780501 – Set Wolf Cobra .....	99
6.2.1	Anschlussbeispiel   Connection Example .....	100
	Wolf Cobra .....	100
6.2.2	Adapterkompatibilität   Compatibility of adapters.....	101
<b>7</b>	<b>Set für Acutronic Endoskope   Set for Acutronic Scopes .....</b>	<b>102</b>
7.1	780600 – Set Acutronic .....	103
7.1.1	Anschlussbeispiel   Connection Example .....	104
	Acutronic Bronchoskop   Acutronic Bronchoscope .....	104
	Acutronic Bronchoskop   Acutronic Bronchoscope .....	105
7.1.2	Adapterkompatibilität   Compatibility of adapters.....	106

---

# 1 Einführung | Introduction

Das Belimed Endoscope MultiConnector System gilt als Zubehör zu Belimed Reinigungs- und Desinfektionsgeräten, namentlich WD 425 und WD 430 und ist nur in Verbindung damit zugelassen.

Dieses Produkt darf nur von autorisiertem, ausgebildetem und eingewiesenem Personal bedient, gewartet und instandgesetzt werden. Dies setzt voraus, dass die vorliegende Anleitung gelesen und verstanden wird. Zuständigkeiten und Kompetenzen bei Bedienung und Wartung müssen klar festgelegt und eingehalten werden.

Dieses Produkt ist ausschließlich für die in der Anleitung genannten Anwendungen zugelassen. Namentlich für die Zentralsterilisation, Substerilisation im OP-Bereich, in Endoskopie Abteilungen in Krankenhäusern und Kliniken, Labors und Facharztpraxen. Jeder darüber hinaus gehende Einsatz gilt als nicht bestimmungsgemäß.

Die Ergänzungen sind jeweils in Verbindung mit Standard Sets zu verwenden um die Adapterkompatibilität zu gewährleisten.

---

The Belimed Endoscope MultiConnector System is an accessory to Belimed Automatic Endoscope Reprocessors, WD 425 and WD 430. The application is permitted only in this combination.

This product must only be used, maintained and repaired by authorised, trained and briefed personnel. This assumes that these instructions are read and understood. Responsibilities and competencies in operation, servicing and maintenance must be clearly defined and observed.






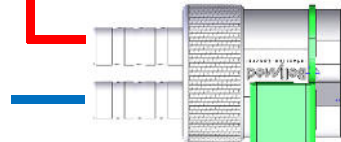
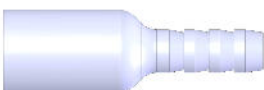

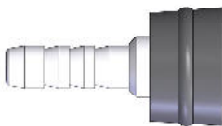
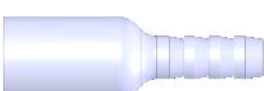

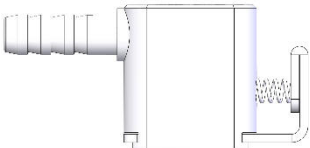





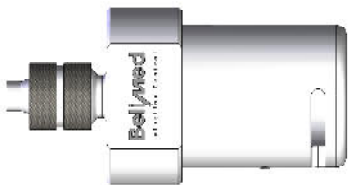

This product is approved exclusively for the uses stated in the instructions. Namely for central sterilization, sub-sterilization in surgery, endoscopy departments in hospitals, clinical laboratories and in specialist medical practices. All other applications are considered as non-intended use.

The extensions can be used only in combination with a standard set. Otherwise the compatibility is not guaranteed.

## 2 Set für Olympus Endoskope | Set for Olympus Scopes



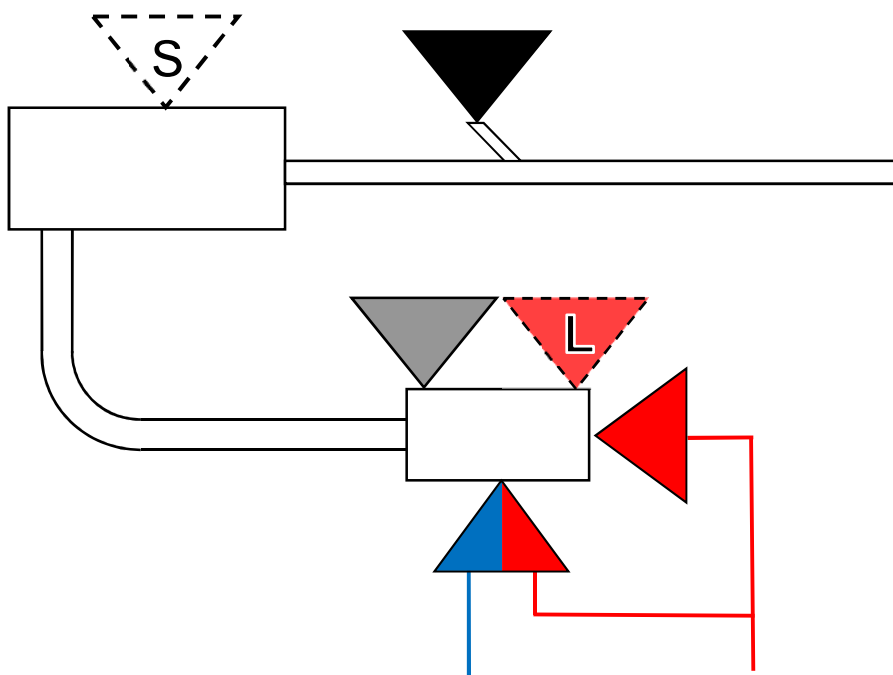
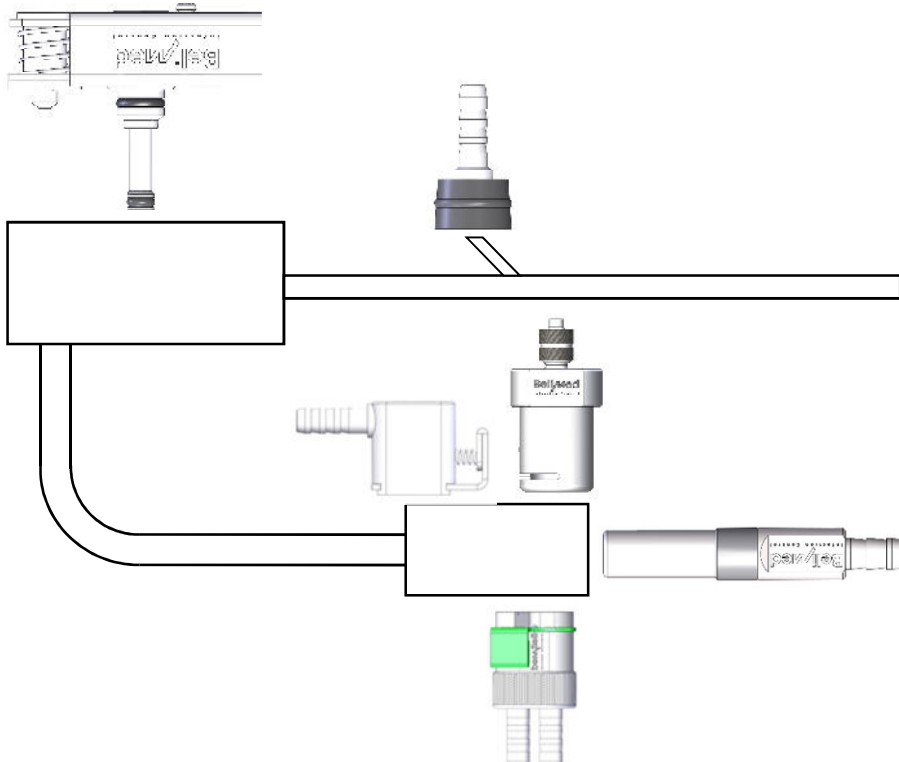
## 2.1 780100 – Set Olympus Standard

Anschluss Connector	Schlauch Tube	Endoskopadapter Scope adapter	Materialnummer Material number	Verwendung Application
			777991	Luft Air
			777042	Wasser Water
			778028	Arbeitskanal Working channel
			777964	Saugen Suction
			778022	Albarran / Jet Port Albarran / Jet Port
			820506	Dichtigkeitstest Leakage test
			777045	Kanaltrenner Channel separator

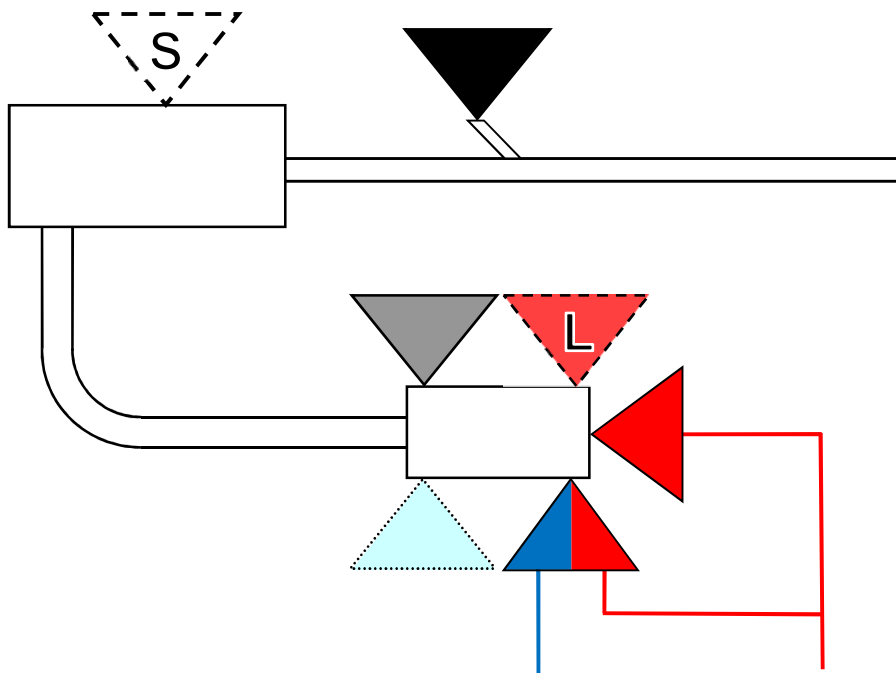
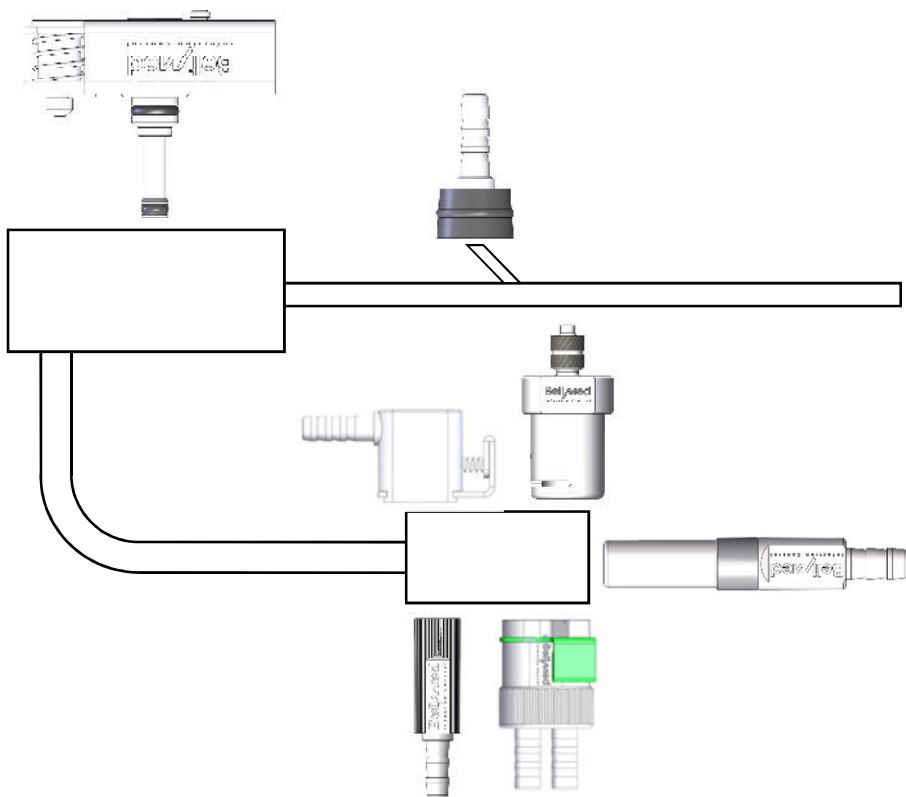


### 2.1.1 Anschlussbeispiel | Connection Example

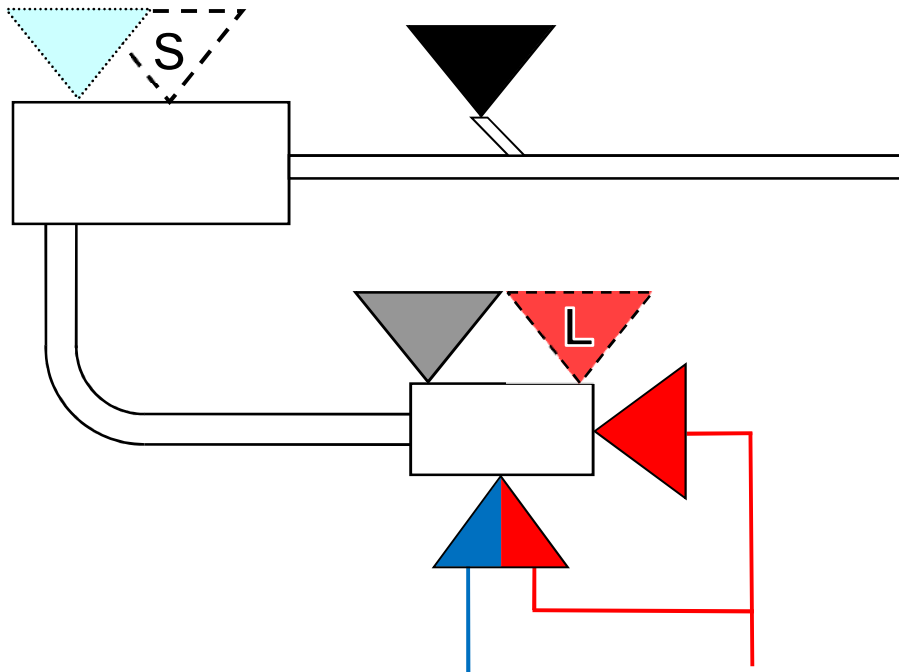
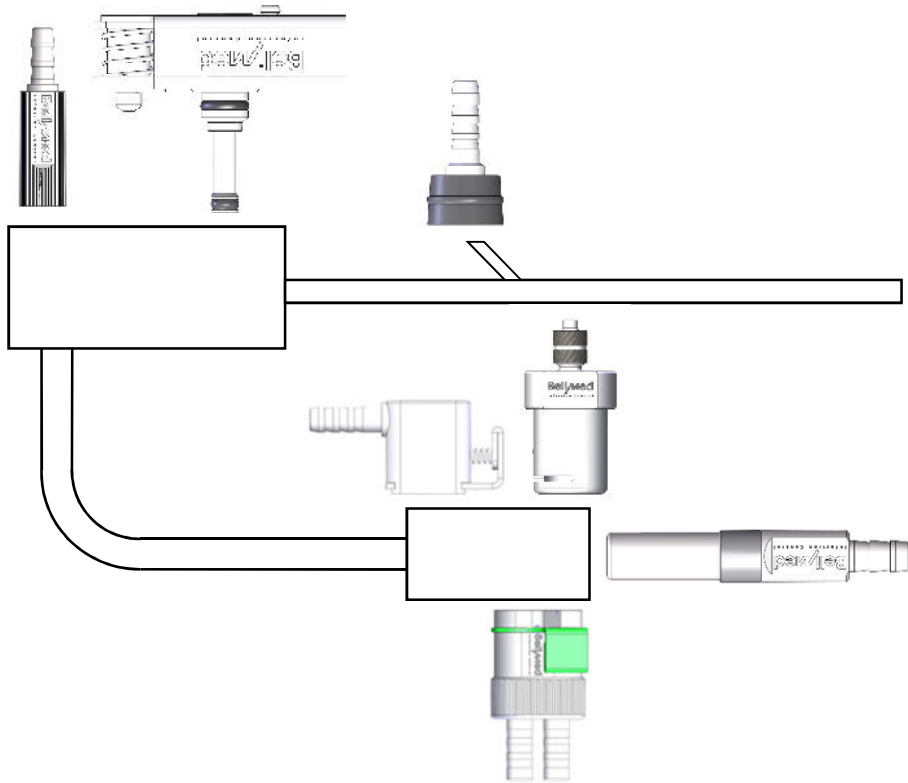
Olympus Gastroskop | Olympus Gastroscope



### Olympus Koloskop | Olympus Colonoscope



Olympus Duodenoskop | Olympus Duodenoscope



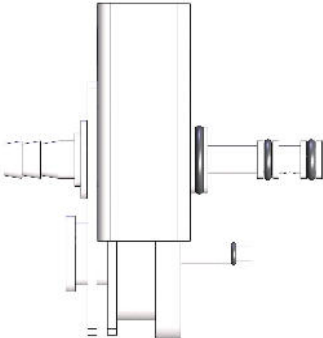
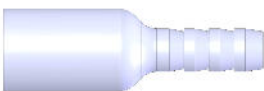

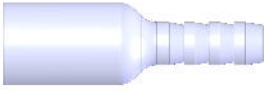

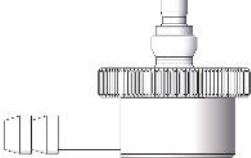


## 2.1.2 Adapterkompatibilität | Compatibility of adapters

Gastroskope Gastrosopes		Koloskope Colonoscopes		Duodenoskope Duodenoscopes
GIF-140	GIF-H170	CF-140I	PCF-140I	JF-140F
GIF-160	GIF-H185	CF-140L	PCF-140L	JF-140R
GIF-180N		CF-140S	PCF-160AI	PJF-160
GIF-1T140		CF-1T140I	PCF-160AL	TJF-140
GIF-1T160		CF-1T140L	PCF-180AL	TJF-140F
GIF-1T240		CF-H180AI	PCF-200	TJF-140R
GIF-1TQ160		CF-H180AL	PCF-240AI	TJF-145
GIF-200		CF-H180Di	PCF-240AL	TJF-145R
GIF-200Z		CF-H180DL	PCF-240F	TJF-160F
GIF-H180		CF-H190L	PCF-240I	TJF-160R
GIF-H180J		CF-H260AI	PCF-240L	TJF-160VF
GIF-H190		CF-H260AL	PCF-240S	TJF-160VR
GIF-H260		CF-H260AXL	PCF-H180AI	TJF-200
GIF-HQ190		CF-H260AZI	PCF-H180AL	TJF-240
GIF-N180		CF-HQ190L	PCF-H190L	TJF-260V
GIF-P140		CF-Q140AI	PCF-PH190L	TJF-Q180V
GIF-Q140		CF-Q140I	PCF-Q180AI	
GIF-Q145		CF-Q140L	PCF-Q180AL	
GIF-Q160		CF-Q145I	PCF-Q260AI	
GIF-Q160Z		CF-Q145L	PCF-Q260AL	
GIF-Q165		CF-Q160AI	PJF-160	
GIF-Q180		CF-Q160AL	SIF-Q180	
GIF-Q200		CF-Q160DI	SIF-Q245	
GIF-Q240		CF-Q160DL	CF-H170L	
GIF-Q240Z		CF-Q160I	CF-H170I	
GIF-Q260		CF-Q160L	CF-H185	
GIF-XK200		CF-Q160S		
GIF-XK240		CF-Q160Z		
GIF-XP160		CF-Q160ZI		
GIF-XP180N		CF-Q160ZL		
GIF-XP190N		CF-Q165I		

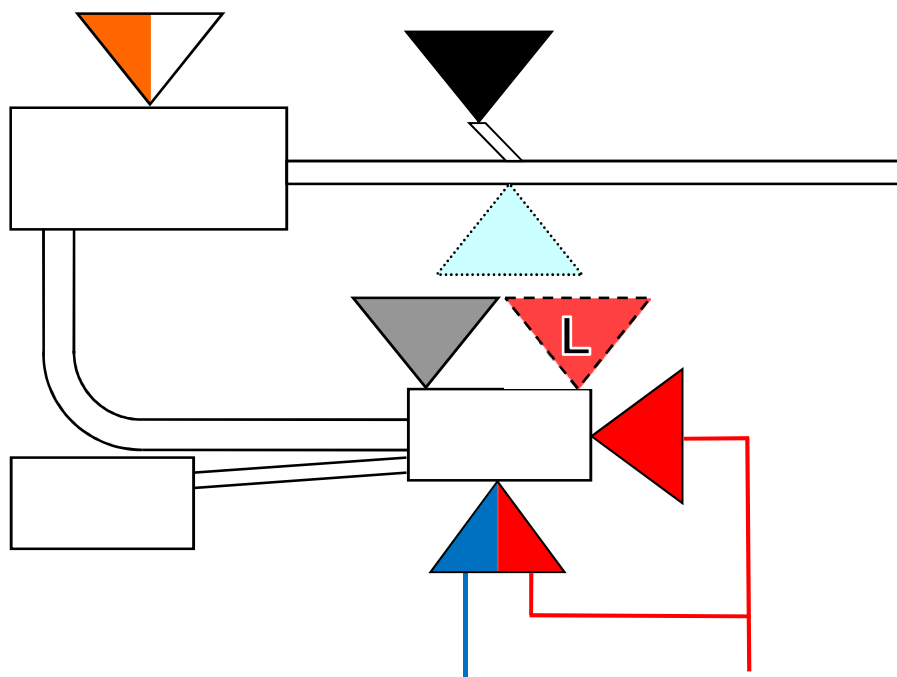
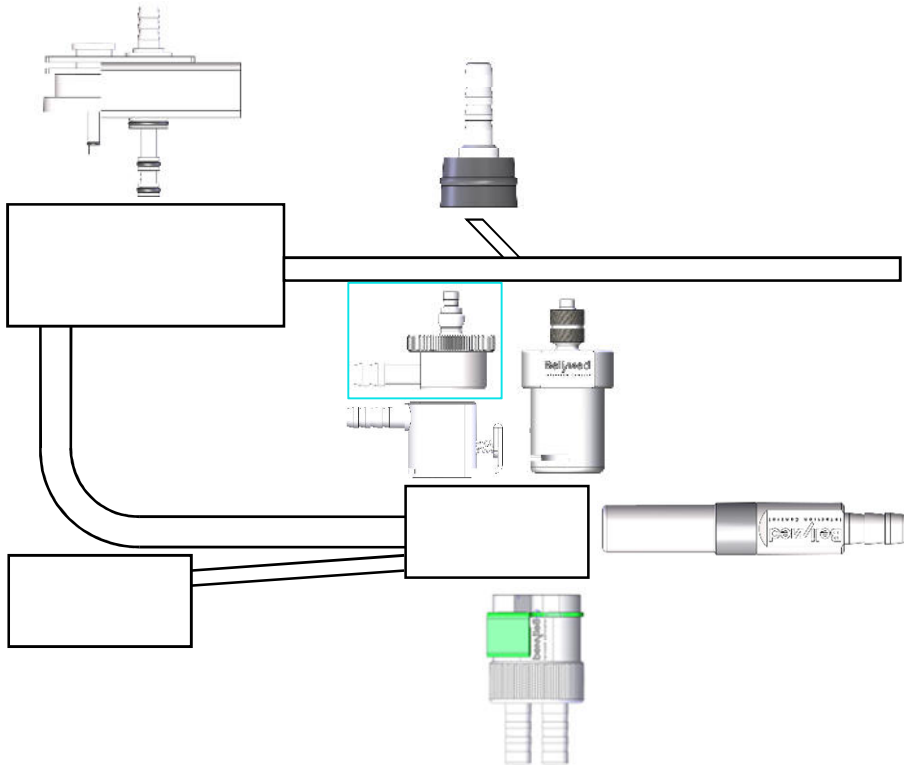
Gastroskope Gastrosopes		Koloskope Colonoscopes		Duodenoskope Duodenoscopes
GIF-XP230		CF-Q165L		
GIF-XP240		CF-Q180AI		
GIF-XP260		CF-Q180AL		
GIF-XQ140		CF-Q240I		
GIF-XQ160		CF-Q240L		
GIF-XQ200		CF-Q260AI		
GIF-XQ240		CF-Q260AL		
GIF-XQ260		CF-Q260DI		
GIF-XQ40		CF-Q260DL		
GIF-XTQ160		CHF-CB30L		
GIF-XP170N		CHF-CB30S		

## 2.2 780101 – Ergänzung Olympus Endosono | Extension Olympus Ultrasound

Anschluss Connector	Schlauch Tube	Endoskopadapter Scope adapter	Materialnummer Material number	Verwendung Application
			778017	Kanaltrenner + Ballonkanäle Channel separator + balloon channels
				
			777046	Zusatzspülkanal Auxiliary water channel

### 2.2.1 Anschlussbeispiel | Connection Example

Olympus Endosono | Olympus Ultrasound Scope



## 2.2.2 Adapterkompatibilität | Compatibility of adapters

### Endosono Ultrasound

GF-UC140P-AL5

GF-UC140P-DO5

GF-UC160-OL5

GF-UC160P

GF-UC160P-AL5

GF-UC160P-AT8

GF-UC160P-OL5

GF-UC2000-OL5

GF-UC2000P-OL5

GF-UC240-AL5

GF-UC240P-AL5

GF-UC30P

GF-UCT140-AL5

GF-UCT140-DO5

GF-UCT160-AT8

GF-UCT160-OL5

GF-UE160-AL5

GF-UCT240-AL5

GF-UCT160

GF-UCT180



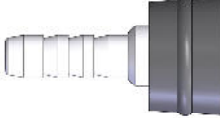
GF-UE260-AL5

GF-UE260

GF-UM160

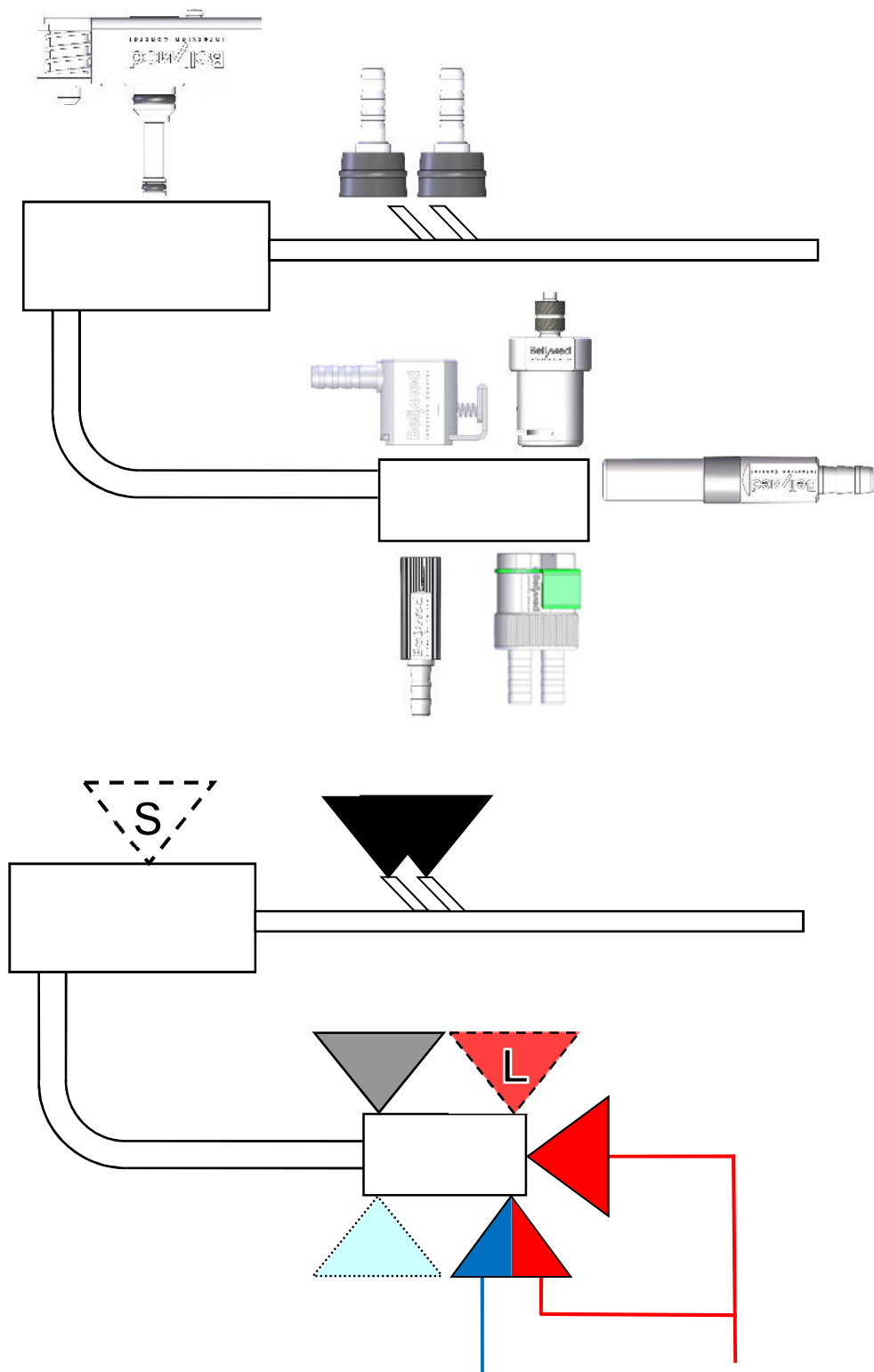


### 2.3 780103 – Ergänzung Olympus Doppelbiopsie Endoscope | Extension Dual Channel Scopes

Anschluss Connector	Schlauch Tube	Endoskopadapter Scope adapter	Materialnummer Material number	Verwendung Application
			<p>778028</p>	<p>Arbeitskanal Working channel</p>

### 2.3.1 Anschlussbeispiel | Connection Example

Olympus Doppelbiopsie Endoskope | Olympus Dual Channel Scopes



### 2.3.2 Adapterkompatibilität | Compatibility of adapters

Doppelbiopsie Endoskope Dual channel scopes
--

CF-2T160AL
------------

CF-2T140
----------

CF-2T140L
-----------

CF-2T160I
-----------

CF-2T160L
-----------

CF-2T160ZL
------------









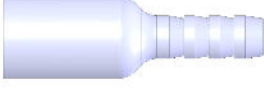

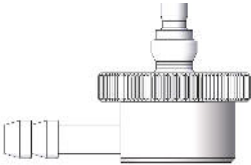
CF-2T180AL
------------

GIF-2T140
-----------

GIF-2T160
-----------

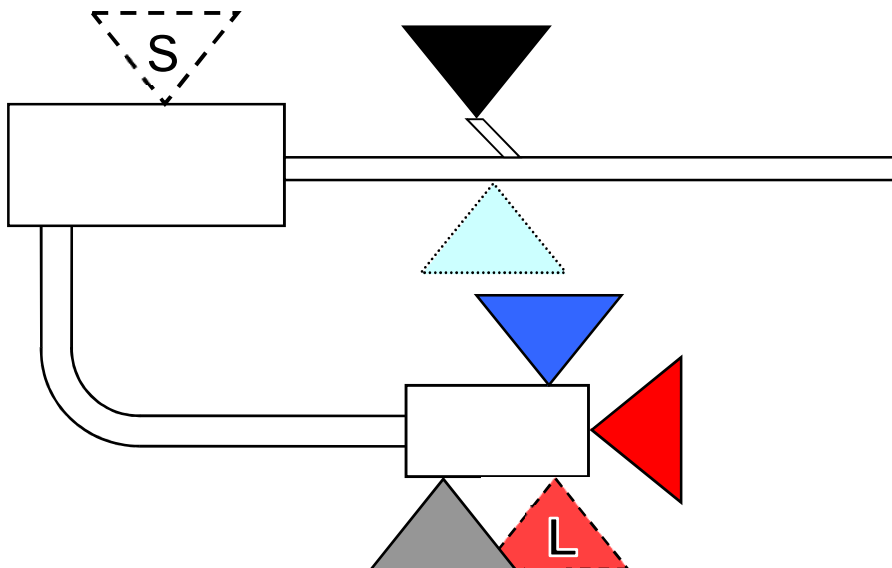
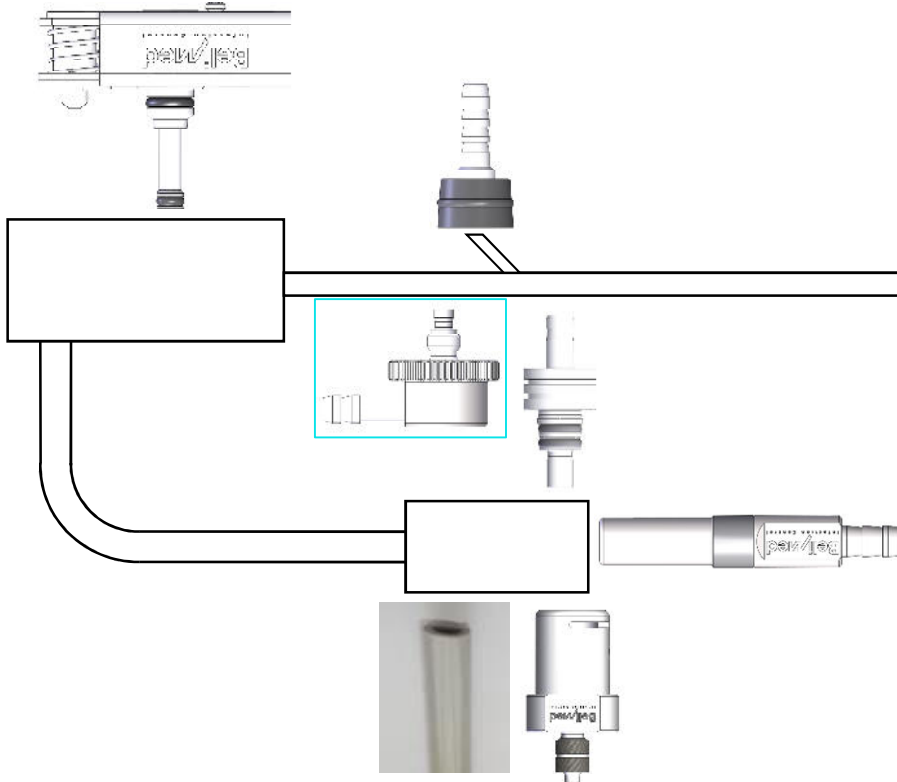
GIF-2TH180
------------

## 2.4 780104 – Ergänzung Olympus Wasserflasche Old System | Extension Olympus Water Bottle Old System

Anschluss Connector	Schlauch Tube	Endoskopadapter Scope adapter	Materialnummer Material number	Verwendung Application
			777991	Luft Air
			777044	Wasser Water
		-	-	Saugen Suction
			777046	Jet Port Jet Port

### 2.4.1 Anschlussbeispiel | Connection Example

Olympus Koloskop | Olympus Colonoscope





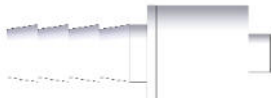


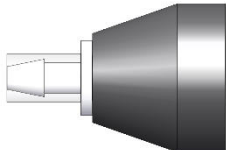





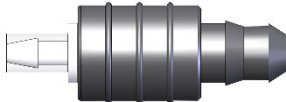
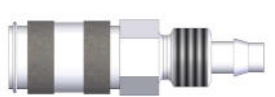

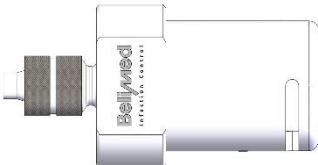


## 2.4.2 Adapterkompatibilität | Compatibility of adapters

Koloskope Colonoscopes		Duodenoskope Duodenoscopes			
CF-100HI	CF-30L	JF-10	PJF-240	SIF-10	
CF-100HL	CF-30M	JF-100	PJF-7.5	SIF-100	
CF-100I	CF-40I	JF-130	TJF-10	SIF-20L	
CF-100L	CF-40L	JF-1T10	TJF-100	SIF-230	
CF-100S	CF-EI	JF-1T20	TJF-130	SIF-Q140	
CF-100TI	CF-EL	JF-1T30	TJF-20	PEF-V	
CF-100TL	CF-P10I	JF-1T40	TJF-30	OSF-3	
CF-10I	CF-P10L	JF-20	TJF-M20	OSF-V60	
CF-10L	CF-P10S	JF-200		PCF-S	
CF-10M	CF-P20I	JF-230		ENF-EV	
CF-130I	CF-P20L	JF-240			
CF-130L	CF-P20S	JF-V2			
CF-130S	CF-V10I	<b>Gastroskope Gastrosopes</b>			
CF-1T10I	CF-V10L				
CF-1T10L	CF-V10S	GIF-100	GIF-XK10		
CF-1T200I	CF-VI	GIF-130	GIF-XK20		
CF-1T200L	CF-VL	GIF-1T10	GIF-XP10		
CF-1T20I	CHF-BP30	GIF-1T100	GIF-XP20		
CF-1T20L	PCF-10	GIF-1T130	GIF-XQ10		
CF-1TV10L	PCF-100	GIF-1T20	GIF-XQ20		
CF-200HI	PCF-10L	GIF-1T30	GIF-XQ230		
CF-200HL	PCF-20	GIF-D20	GIF-XQ30		
CF-200I	PCF-230	GIF-K10	GIF-XT30		
CF-200L	PCF-230L	GIF-K20			
CF-200S	PCF-S	GIF-N230			
CF-200Z	PEF-V	GIF-N30			
CF-200ZI	PF-8P	GIF-P10			
CF-200ZL	PJF-240	GIF-P20			
CF-20HI	PCF-20	GIF-P30			
CF-20HL	PCF-230	GIF-PQ20			
CF-20I	PCF-230L	GIF-Q10			
CF-20L	PCF-S	GIF-Q20			
CF-20M	PCF-130I	GIF-Q230			
CF-230I	PCF-130L	GIF-Q30			

Koloskope Colonoscopes		Duodenoskope Duodenoscopes			
CF-230L		GIF-Q40			
CF-240A		GIF-V2			
CF-240AL					
CF-240DL					
CF-240I					
CF-240L					
CF-240L					
CF-30I					

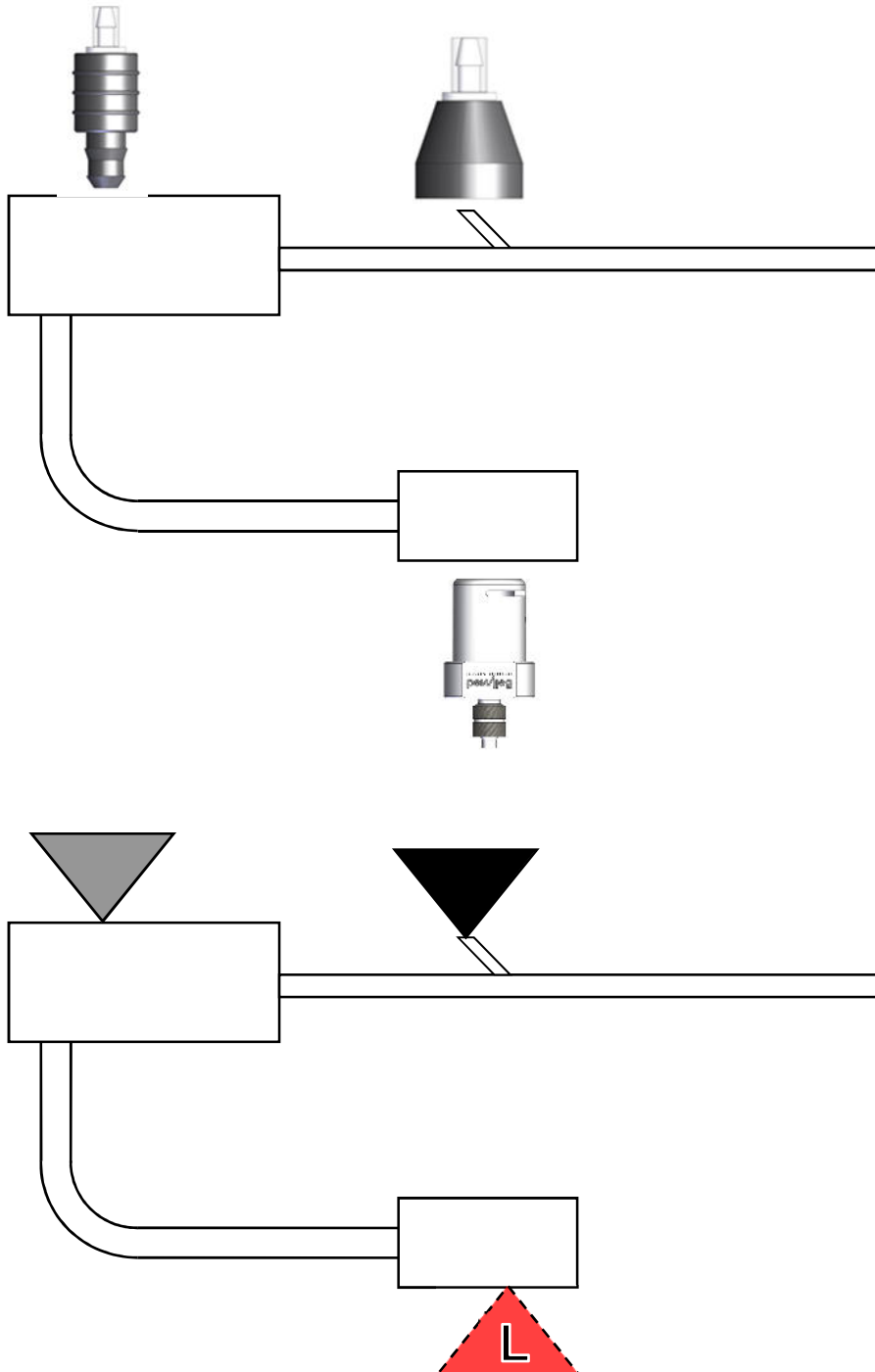
## 2.5 780102 – Set Olympus Bronchoskope | Set Olympus Bronchoscopes

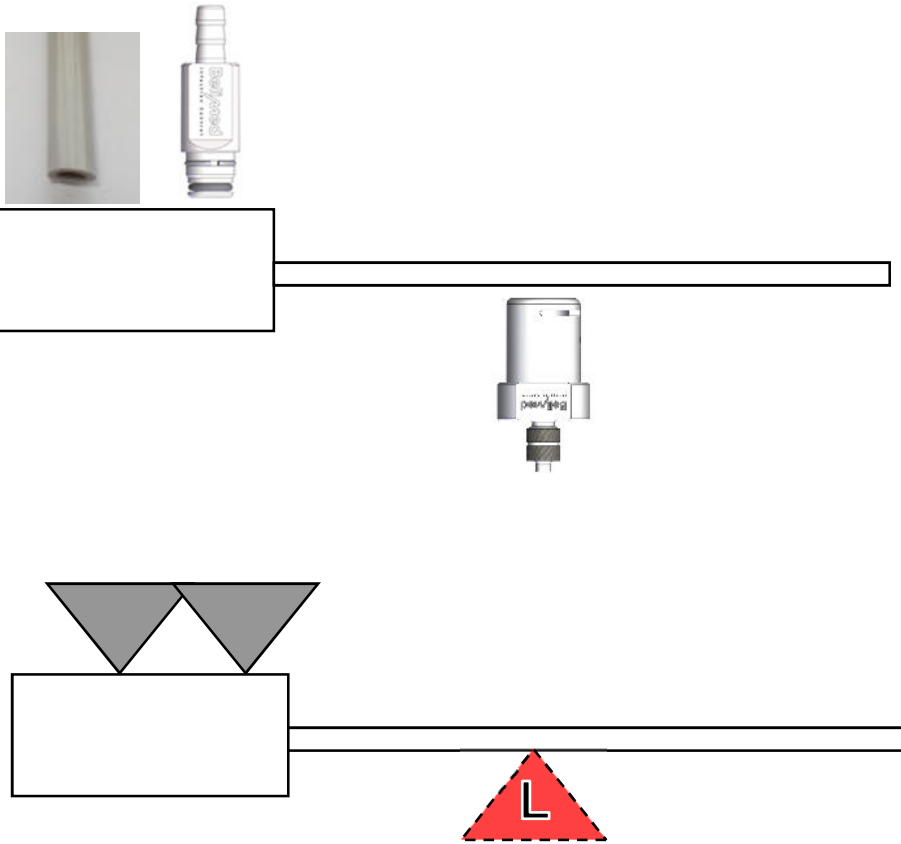
Anschluss Connector	Schlauch Tube	Endoskopadapter Scope adapter	Materialnummer Material number	Verwendung Application
		-	-	Abgang Saugpumpe Outlet suction pump
			777001	Arbeitskanal Working channel  Ballonkanal bei Ultraschall- Endoskopen Balloon channel for ultrasonic scopes
			777977	Arbeitskanal Working channel
			777004	Saugventil Suction valve
			777976	Saugventil Suction valve
			820506	Dichtigkeitstest Leakage test



### 2.5.1 Anschlussbeispiel | Connection Example

Olympus Bronchoskop | Olympus Bronchoscope





**2.5.2 Adapterkompatibilität | Compatibility of adapters**



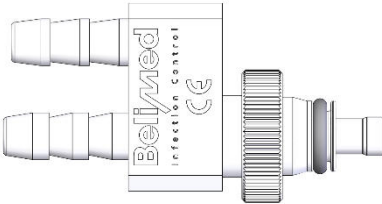


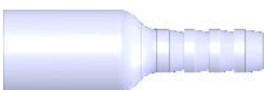


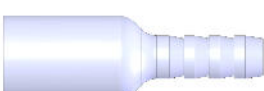




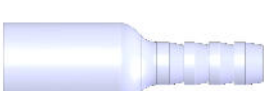






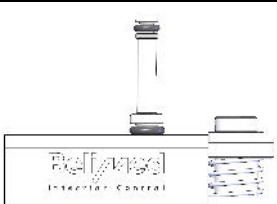
Bronchoskope Bronchoscopes		Choledochoskope Choledochoscopes		Intubationsfiberskope Intubation Fiberscopes	
BF-10	BF-P20	CHF-10		LF-1	
BF-160	BF-P200	CHF-B20		LF-2	
BF-180	BF-P20D	CHF-P10		LF-DP	
BF-1T140	BF-P240	CHF-P20		LF-GP	
BF-1T160	BF-P260F	CHF-P20Q		LF-P	
BF-1T180	BF-P30	CHF-T20		LF-T	
BF-1T20	BF-P40	CHF-XP20		LFT-160	
BF-1T200	BF-P60	CHF-XT20		LFT-240	
BF-1T20D	BF-PE			LF-TP	
BF-1T240	BF-PE2			LF-V	
BF-1T260	BF-Q180			LTF-160	
BF-1T30	BF-Q180-AC				
BF-1T40	BF-TE	<b>Cystoskope Cystoscopes</b>		<b>Uretroroskope Ureteroscopes</b>	
BF-1T60	BF-TE2				
BF-1TH190	BF-UC160F	CYF-2		URF-B4	
BF-1TQ180	BF-UC160F-OL8	CYF-200		URF-P	
BF-20	BF-UC180F	CYF-240		URF-P2	
BF-200	BF-UC260F-OL8	CYF-240A		URF-P3	
BF-20D	BF-X60	CYF-3		URF-P5	
BF-240	BF-XP160F	CYF-4		URF-V	
BF-260	BF-XP260F	CYF-4A			
BF-30	BF-XP40	CYF-5		<b>Enteroskop Enteroscopes</b>	
BF-3C10	BF-XP60	CYF-5A			
BF-3C160	BF-XT160	CYF-CA			
BF-3C20	BF-XT20	CYF-V			
BF-3C30	BF-XT30	CYF-V2			
BF-3C40	BF-XT40	CYF-V2A			
BF-40	MAF-TM	CYF-VA			
BF-6C10		CYF-VA2			
BF-6C20					
BF-6C240					

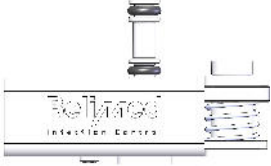
Bronchoskope Bronchoscopes		Choledochoskope Choledochoscopes		Intubationsfiberskope Intubation Fiberscopes	
BF-6C260					
BF-F260					
BF-H190		Rhino-Laryngoskope Rhino-Laryngo scopes		Hysteroskop Hysteroscope	
BF-IT160					
BF-IT180		ENF-1T10	ENF-V	HYF-1T	
BF-IT260		ENF-GP	ENF-V2	HYP-P	
BF-MP160F		ENF-L3	ENF-VT	HYP-XP	
BF-MP60		ENF-P3	ENF-VT2	HYF-V	
BF-P10		ENF-P4	ENF-VT3		
BF-P160		ENF-T3	ENF-VT4		
BF-P180		ENF-XP			

### 3 Set für Pentax Endoskope | Set for Pentax Scopes

# PENTAX

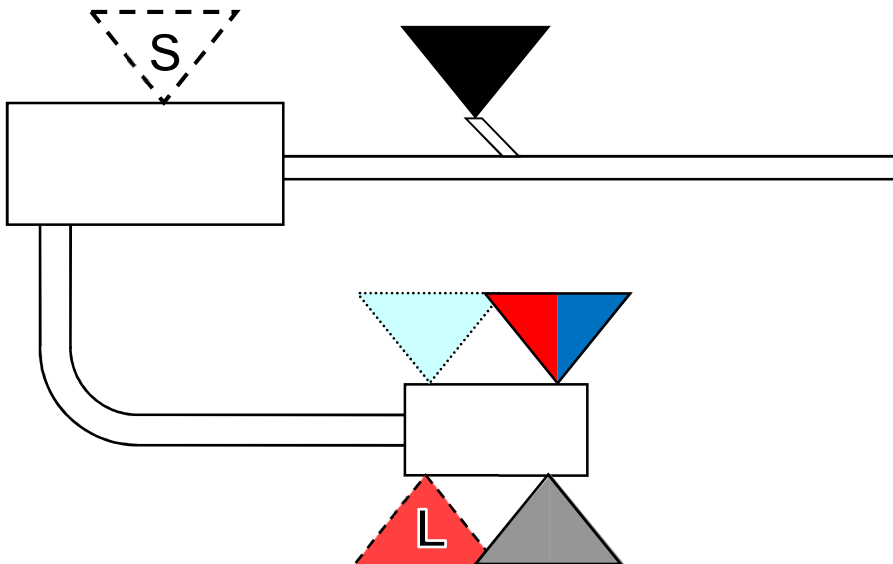
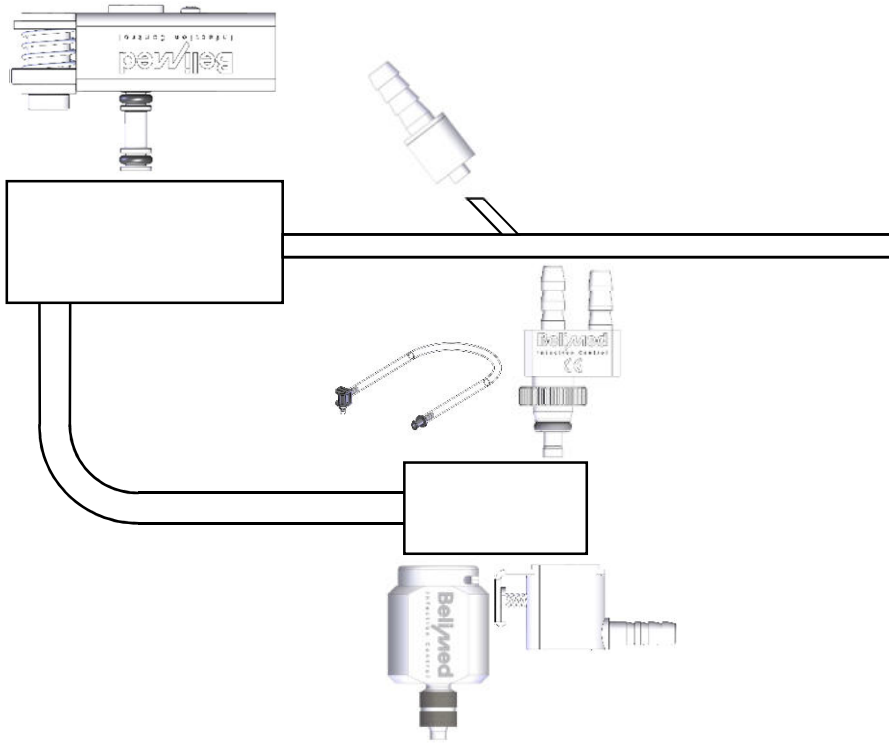
### 3.1 780200 – Set Pentax Standard

Anschluss Connector	Schlauch Tube	Endoskopadapter Scope adapter	Materialnummer Material number	Verwendung Application
			777078	Luft Air
				Wasser Water
			777001	Arbeitskanal Working channel
			777964	Saugen Suction
		-	-	
		 	777001 + 778010	Jet Port Jet Port
			820507	Dichtigkeitstest Leakage test
			777077	Kanaltrenner Channel separator

Anschluss Connector	Schlauch Tube	Endoskopadapter Scope adapter	Materialnummer Material number	Verwendung Application
			777969	Kanaltrenner Channel separator

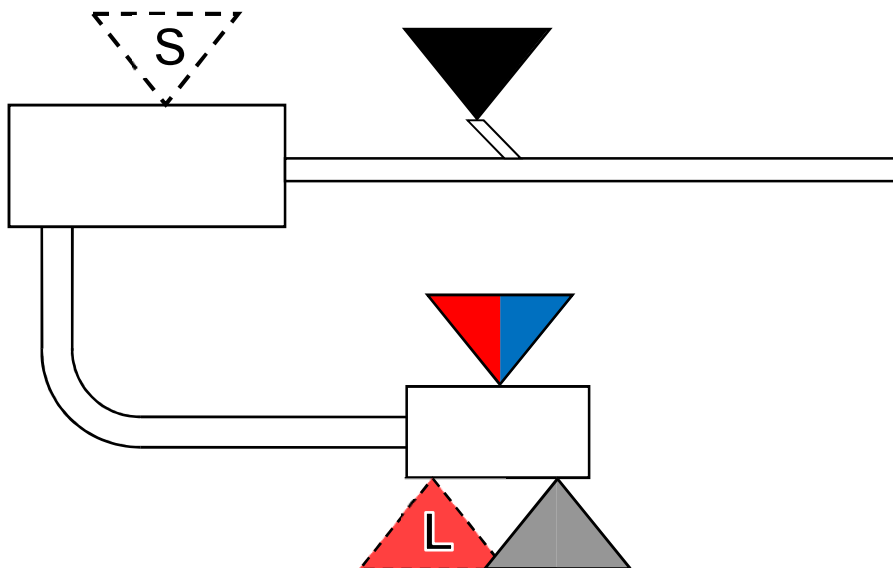
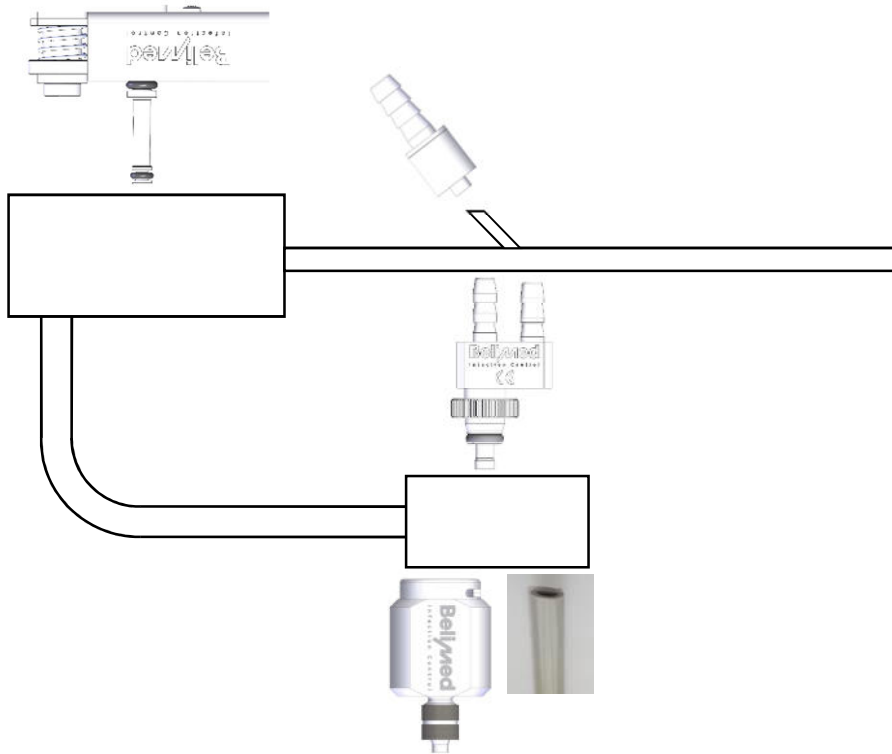
### 3.1.1 Anschlussbeispiel | Connection Example

Pentax Koloskop | Pentax Colonoscope





Pentax Gastroskop | Pentax Gastroscope



### 3.1.2 Adapterkompatibilität | Compatibility of adapters

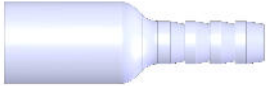

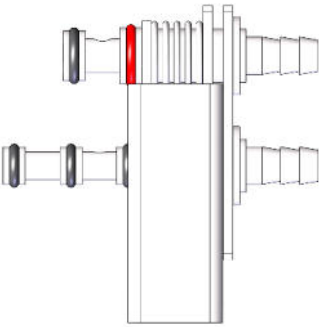
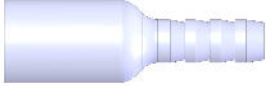

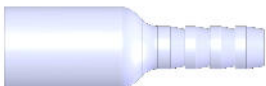



Koloskope Colonoscopes					
EC-2990Fi	EC-3490TFi	EC-3832L	EC-3881KL	EC38-i10M	
EC-2990Li	EC-3490TLi	EC-3840F	EC-3881LK	EC38-i10M2	
EC-2990Mi	EC-3490TMi	EC-3840F2	EC-3881MK	EC38-i10NL	
EC-3400F	EC-3800F	EC-3840FK	EC-3881MK2	EC38-i10NF	
EC-3400L	EC-3800L	EC-3840FK2	EC-3881SK2		
EC-3430F	EC-3800M	EC-3840L	EC-3885F		
EC-3430FK	EC-3800TL	EC-3840LK	EC-3885F2		
EC-3430FZ	EC-3801F	EC-3840M	EC-3885FK		
EC-3430K	EC-3801F2	EC-3840M2	EC-3885FK2		
EC-3430L	EC-3801L	EC-3840MK	EC-3885L		
EC-3430LK	EC-3801M	EC-3840MK2	EC-3885LK		
EC-3430LZ	EC-3801M2	EC-3870CIFK	EC-3885M		
EC-3430M	EC-3801S2	EC-3870CIFK2	EC-3885M2		
EC-3430MK	EC-380FK2p	EC-3870CILK	EC-3885MK		
EC-3430MZ	EC-380FKp	EC-3870CIMK	EC-3885MK2		
EC-3431L	EC-380LKp	EC-3870CIMK2	EC-3885S2		
EC-3440F	EC-380MK2p	EC-3870F	EC-3885SK2		
EC-3440L	EC-3830F	EC-3870F2	EC-3890Fi		
EC-3440LK	EC-3830F2	EC-3870FK	EC-3890Fi2		
EC-3440M	EC-3830F2K	EC-3870FK2	EC-3890FK		
EC-3440MK	EC-3830FK	EC-3870FZK	EC-3890FK2		
EC-3470F	EC-3830FK2	EC-3870L	EC-3890FL		
EC-3470FK	EC-3830FZ	EC-3870LK	EC-3890FZi		
EC-3470L	EC-3830L	EC-3870LZK	EC-3890Li		
EC-3470LK	EC-3830L2	EC-3870M	EC-3890LK		
EC-3470M	EC-3830LK	EC-3870M2	EC-3890LZi		
EC-3470MK	EC-3830LZ	EC-3870MK	EC-3890MI		
EC-3480FK	EC-3830M	EC-3870MK2	EC-3890MI2		
EC-3480LK	EC-3830M2	EC-3870MZK	EC-3890MK		
EC-3480MK	EC-3830M2K	EC-3870S2	EC-3890MK2		
EC-3485F	EC-3830MK	EC-3870SK2	EC-3890MZi		
EC-3485FK	EC-3830MK2	EC-3872L	FC-38FW		
EC-3485L	EC-3830MZ	EC-3872LK	FC-38FW2		
EC-3485LK	EC-3830S2	EC-3872LZK	FC-38LW		

<b>Koloskope Colonoscopes</b>					
EC-3485M	EC-3831F	EC-3880FK	FC-38MW		
EC-3485MK	EC-3831F2	EC-3880FK2	FC-38MW2		
EC-3490Fi	EC-3831FK	EC-3880LK	EC34-i10L		
EC-3490FK	EC-3831L	EC-3880MK	EC34-i10F		
EC-3490Li	EC-3831LK	EC-3880MK2	EC34-i10M		
EC-3490LK	EC-3831M	EC-3880SK2	EC38-i10L		
EC-3490Mi	EC-3831M2	EC-3881FK	EC38-i10F		
EC-3490MK	EC-3831S2	EC-3881FK2	EC38-i10F2		

<b>Duodenoskope Duodenoscopes</b>		<b>Sigmoidoskope Sigmoidoscopes</b>	<b>Enteroskope Enteroscopes</b>	<b>Gastroskope Gastrosopes</b>	
ED-2330		ES-3800	VSB-2900	EG-1540	EG-3431
ED-2900		ES-3801	VSB-2990i	EG-1580K	EG-3440
ED-3200		ES-3830	VSB-3430	EG-1690K	EG-3440K
ED-3230		ES-3830K	VSB-3430K	EG-1840	EG-3470
ED-3230K		ES-3831	VSB-3440	EG-1870	EG-3470K
ED-3240		ES-3831K	VSB-3440K	EG-1870K	EG-3480K
ED-3240K		ES-3840	EE-1580K	EG-1890K	EG-3485
ED-3270K		ES-3870K		EG-2430	EG-3485K
ED-3270TK		ES-3870K		EG-2470K	EG-3490K
ED-3280K		ES-3880K		EG-2490K	EG-3800T
ED-3340		ES-3885		EG-2530	EG-3830T
ED-3400		ES-3885K		EG-2540	EG-3830TK
ED-3401		FS-34P2		EG-2700	EG-3831T
ED-3410		FS-34V		EG-2730	EG-3840T
ED-3430		FS-34W		EG-2730K	EG-3840TK
ED-3430K		FS-38X		EG-2731	EG-3870TK
ED-3430T		WC-3880K		EG-2770	EG-3880TK
ED-3430TK				EG-2770K	EG-3885TK
ED-3440				EG-2790i	EG-3880TK
ED-3440T				EG-2790K	EG-3885TK
ED-3440TK				EG-2900	FG-15W
ED-3470TK				EG-2901	FG-16V
ED-3480TK				EG-290KP	FG-16X
ED-3485T				EG-2930	FG-24V
ED-3490TK				EG-2930K	FG-24W

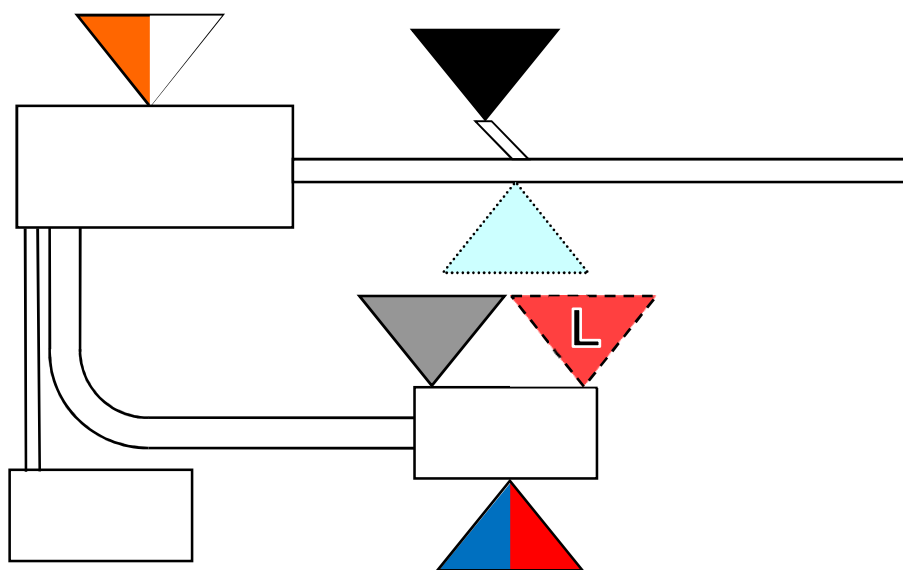
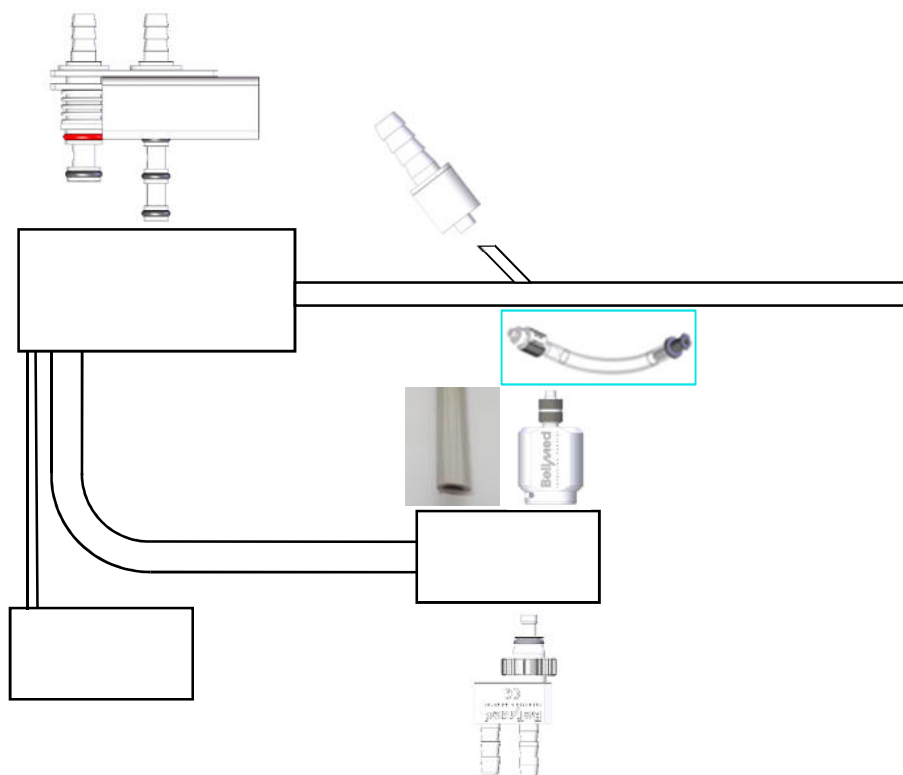
Duodenoskope Duodenoscopes		Sigmoidoskope Sigmoidoscopes	Enteroskope Enteroscopes	Gastroskope Gastrosopes	
ED-3630T				EG-2930Q	FG-24X
ED-3670TK				EG-2931	FG-27X
ED-3680TK				EG-2931K	FG-29P
FD-29X				EG-2940	FG-29V
FD-34P				EG-2940K	FG-29W
FD-34V				EG-2970	FG-29X
FD-34W				EG-2970K	FG-32X
FD-34W				EG-2980K	FG-34W
FD-34X				EG-2985	EG27-i10
ED34-i10T				EG-2985K	EG29-i10
ED34-i10T2				EG-2990i	EG16-K10
				EG-2990K	EG-3630UR
				EG-2990Zi	EG-3631U
				EG-3400	
				EG-3430	
				EG-3430K	
				EG-3430Z	

### 3.2 780201 – Ergänzung Pentax Endosono | Extension Pentax Ultrasound

Anschluss Connector	Schlauch Tube	Endoskopadapter Scope adapter		Materialnummer Material number	Verwendung Application
				778016	Kanaltrenner + Ballonkanäle Channel separator + balloon channels
					
				777001 + 778015	Zusatzspülkanal Auxiliary water channel

### 3.2.1 Anschlussbeispiel | Connection Example

Pentax Endosono | Pentax Ultrasound Scope



### 3.2.2 Adapterkompatibilität | Compatibility of adapters

**Endosono  
Ultrasound Scopes**

---

EG-3870UTK

---

EG-3670URK

---

EG-3670UR






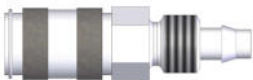



---

EG-3670UTK

---

EG-3270UK

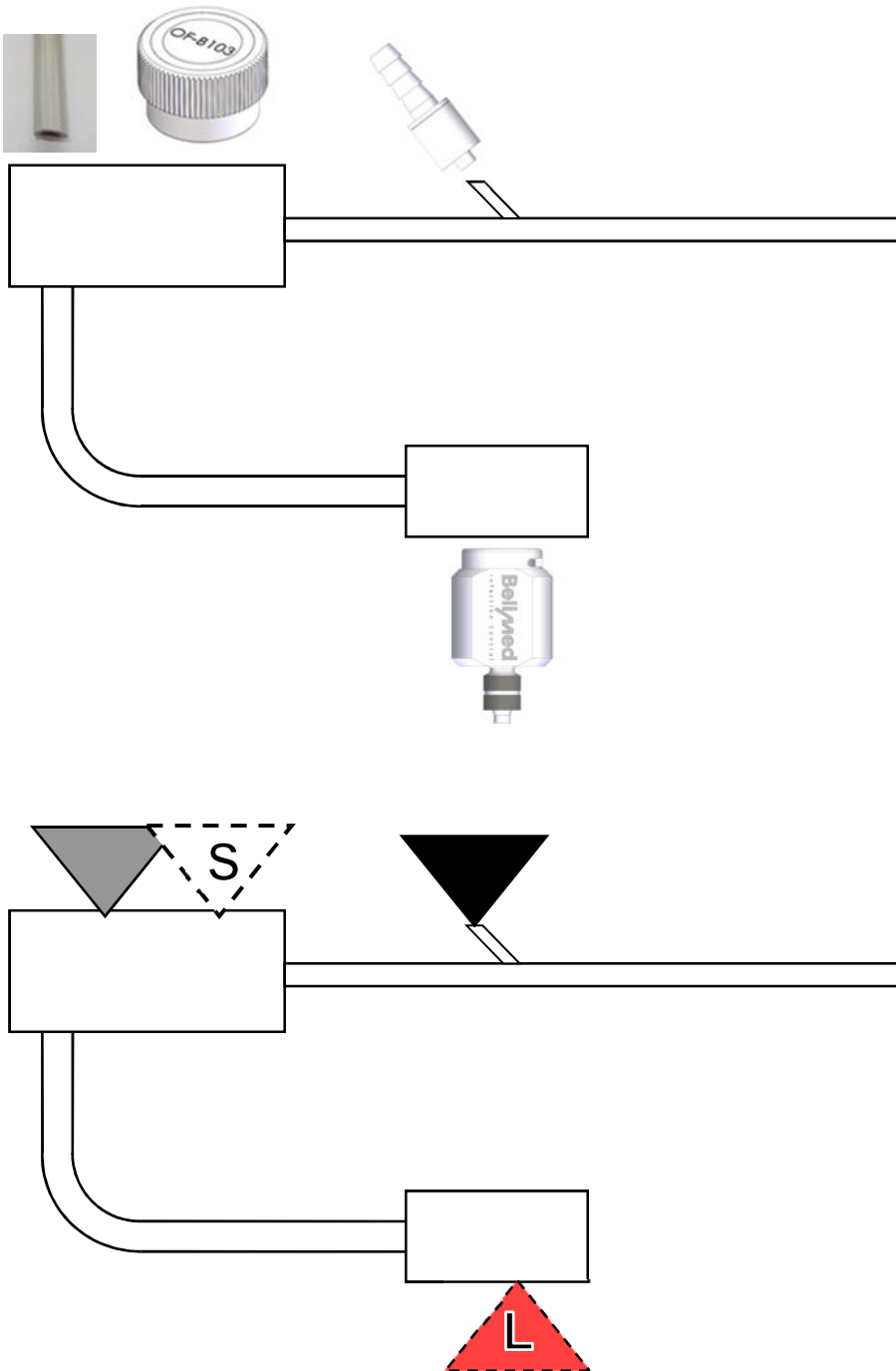
### 3.3 780202 – Set Pentax Bronchoskope | Set Pentax Bronchoscopes

Anschluss Connector	Schlauch Tube	Endoskopadapter Scope adapter	Materialnummer Material number	Verwendung Application
			777001	Arbeitskanal Working channel
		-	--	Saugen Suction
			820507	Dichtigkeitstest Leakage test
			777979 / 778021	Verschluss für Saugventil Suction cap

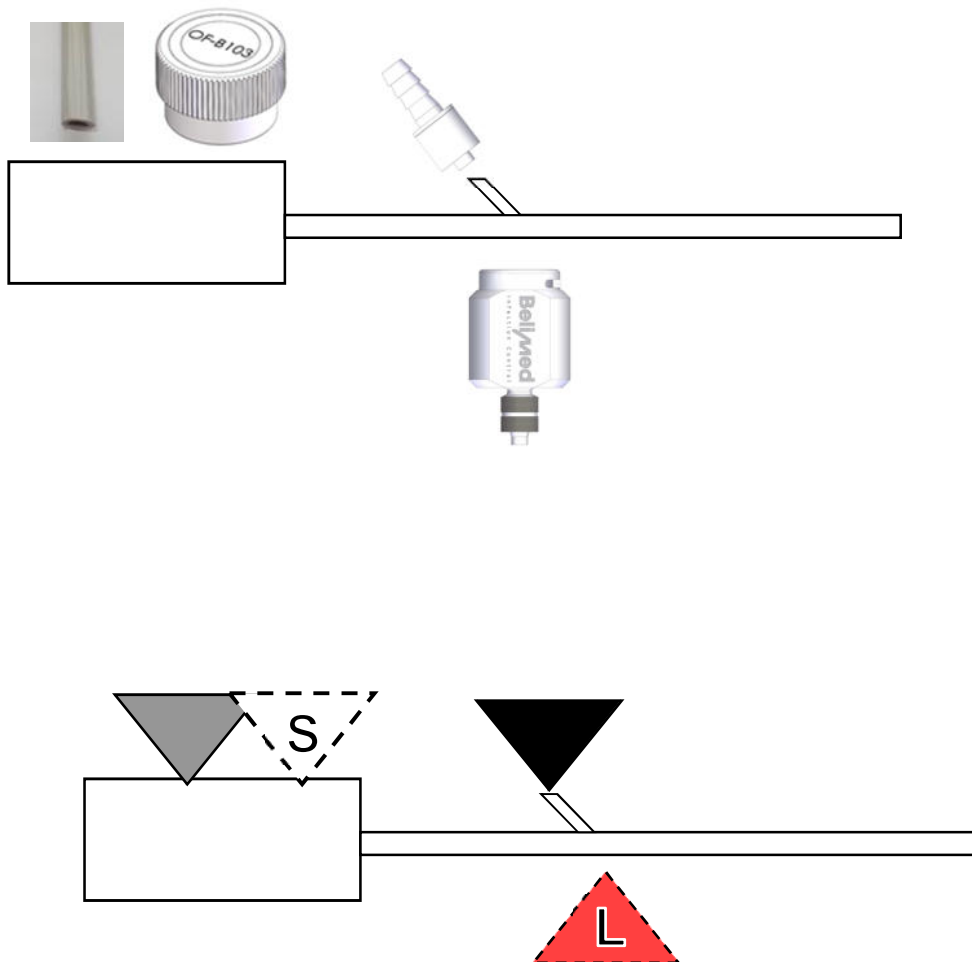


### 3.3.1 Anschlussbeispiel | Connection Example

Pentax Bronchoskop | Pentax Bronchoscope



Pentax Fiberskop | Pentax Fiberscope








**3.3.2 Adapterkompatibilität | Compatibility of adapters**

Bronchoskope Bronchoscopes		Div. Fiberskope Div. Fiberscopes			
EB-1170K		ECN-1530	FNL-13S		
EB-1530T2		ECY-1530	FNL-15P2		
EB-1530T3		FCP-7P	FNL-15RP2		
EB-1830T		FCP-8P	FNL-15RP3		
EB-1830T2		FCP-9P	FNL-15S		
FB-10BS		FCY-15P	FNL-7P		
FB-10V		FCY-15P2	FNL-7P2		
FB-10X		FCY-15RBS	FNL-7RP2		
FB-15BS		FHY-10P	FNL-7RP3		
FB-15H		FHY-15P	FUR-10P		
FB-15P		FI-10BS	FUR-13P		
FB-15RBS		FI-10P	FUR-9P		
FB-15V		FI-10P2	FUR-9RBS		
FB-15X		FI-10RBS	VNL-1130		
FB-18BS		FI-10WU	VNL-1170K		
FB-18P		FI-10WUBS	VNL-1330		
FB-18RBS		FI-13BS	VNL-1530T		
FB-18RX		FI-13P	VNL8-J10		
FB-18V		FI-13RBS	VNL11-J10		
FB-18X		FI-16BS	ECY-1575K		
FB-19H		FI-16RBS			
FB-19TV		FI-7BS			
FB-19TX		FI-7P			
FB-7P		FI-7RBS			
FB-8V		FI-9BS			
VB-1530		FI-9RBS			
VB-1530T		FNL-10AP			
VB-1830		FNL-10BS			
VB-1830T		FNL-10P2			
VB-1900		FNL-10RAP			
VB-1910		FNL-10RBS			
VB-2000		FNL-10RP2			
EB-1990i		FNL-10RP3			
EB-1575K		FNL-10S			

---

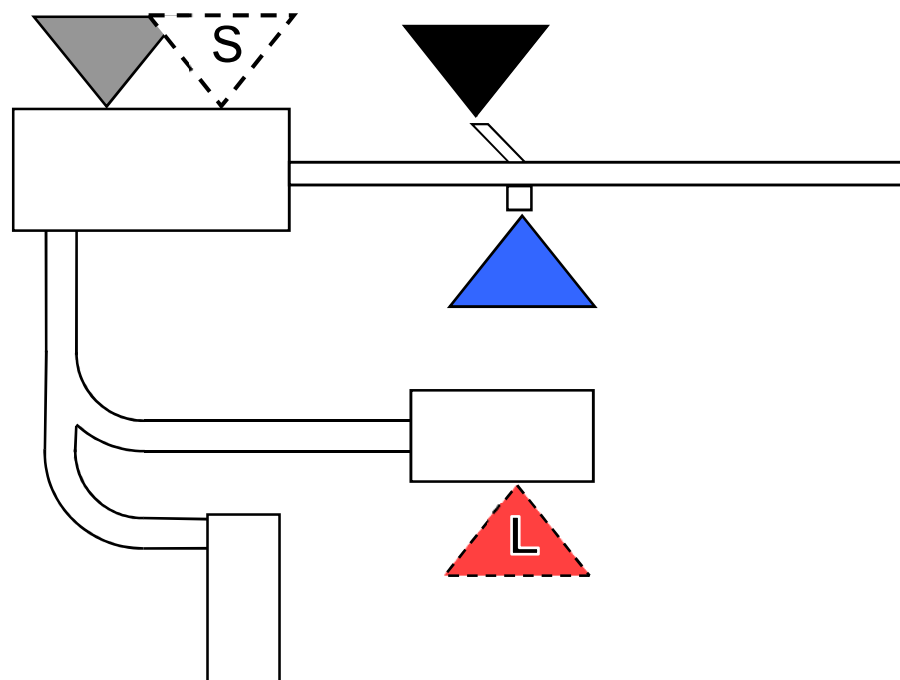
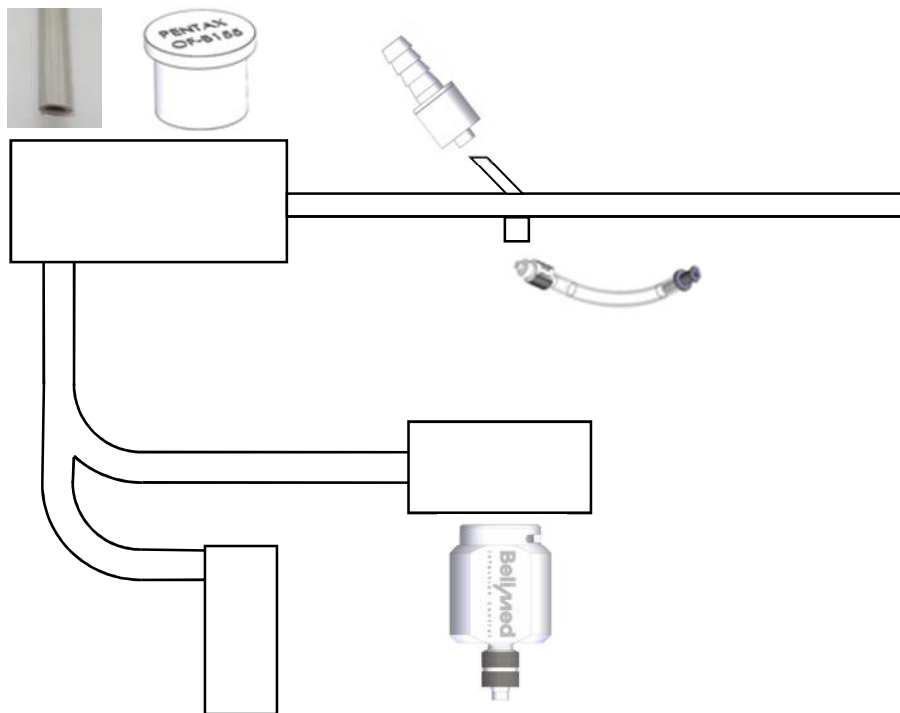
<b>Bronchoskope</b> <b>Bronchoscopes</b>		<b>Div. Fiberskope</b> <b>Div. Fiberscopes</b>			
EB-1975K		FNL-13P2			
		FNL-13RAP			
		FNL-13RP2			

### 3.4 780203 – Ergänzung Pentax Ultraschall Bronchoskope | Extension Pentax Ultrasound Bronchoscopes

Anschluss Connector	Schlauch Tube	Endoskopadapter Scope adapter		Materialnummer Material number	Verwendung Application
				777001 + 778015	Ballon Kanal für EB-xxxx UK Balloon channel Suction cap for EB-xxxxUK
				778032	Verschluss für Saugventil für EB-xxxx UK Suction cap for EB-xxxxUK

### 3.4.1 Anschlussbeispiel | Connection Example

Pentax Ultraschall Bronchoskop | Pentax Ultrasound Bronchoscope

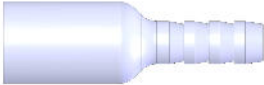

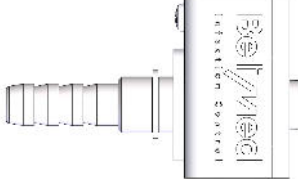


### 3.4.2 Adapterkompatibilität | Compatibility of adapters

**Bronchoskope**  
**Bronchoscopes**

EB-1970UK

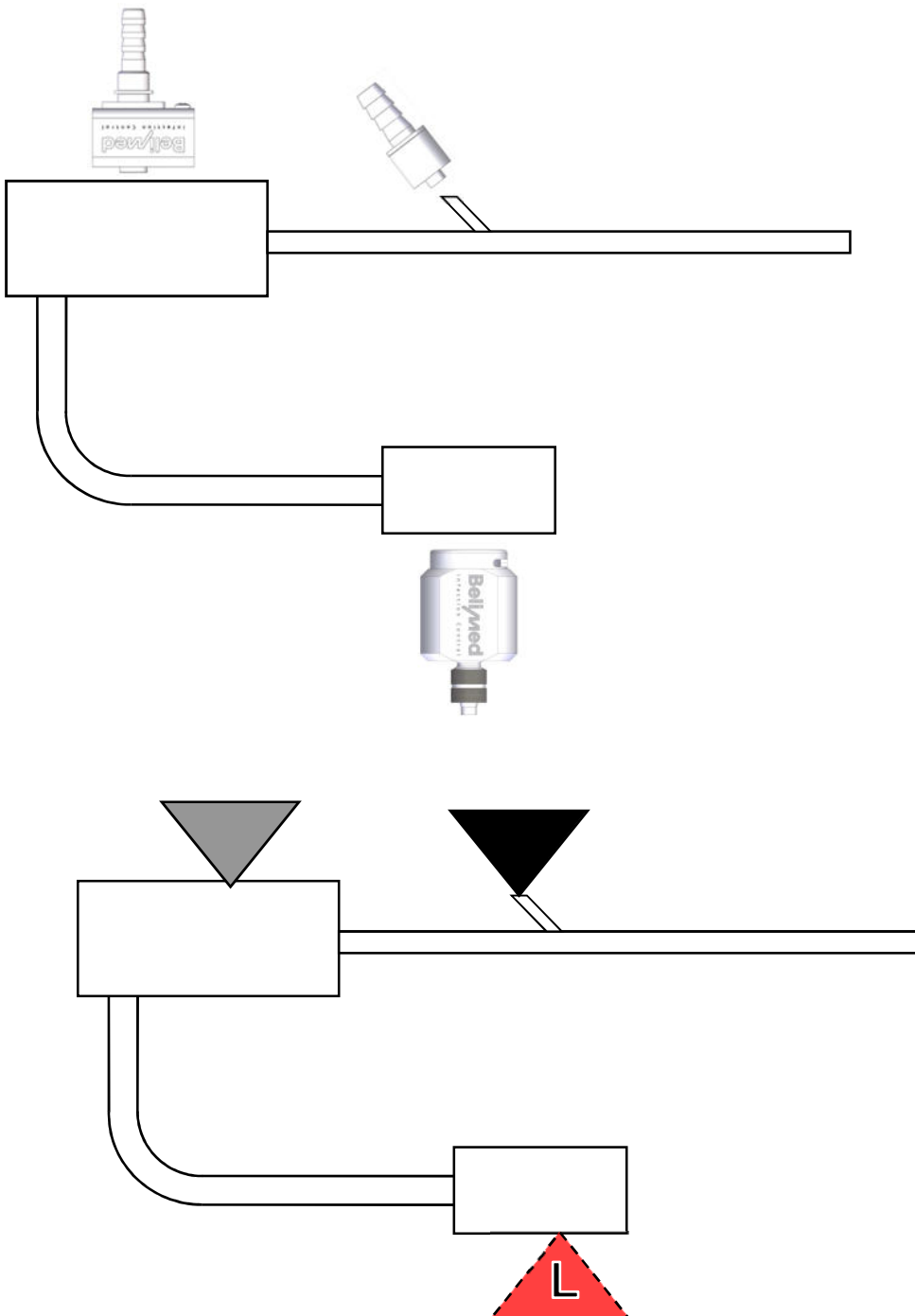
### 3.5 780204 – Ergänzung Pentax Bronchoskope EB XX 70 | Extension Pentax Bronchoscopes EB XX 70

Anschluss Connector	Schlauch Tube	Endoskopadapter Scope adapter	Materialnummer Material number	Verwendung Application
			<p>778027</p>	<p>Saugen Suction</p>



### 3.5.1 Anschlussbeispiel | Connection Example

Pentax Bronchoskop 70K | Pentax Bronchoscope 70K



### 3.5.2 Adapterkompatibilität | Compatibility of adapters

Bronchoskope Bronchoscope
------------------------------

EB-1570K
----------

EB-1970AK
-----------

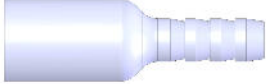



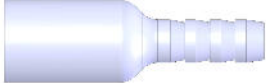



EB-1970K
----------

EB-1970TK
-----------

ECY-1570
----------

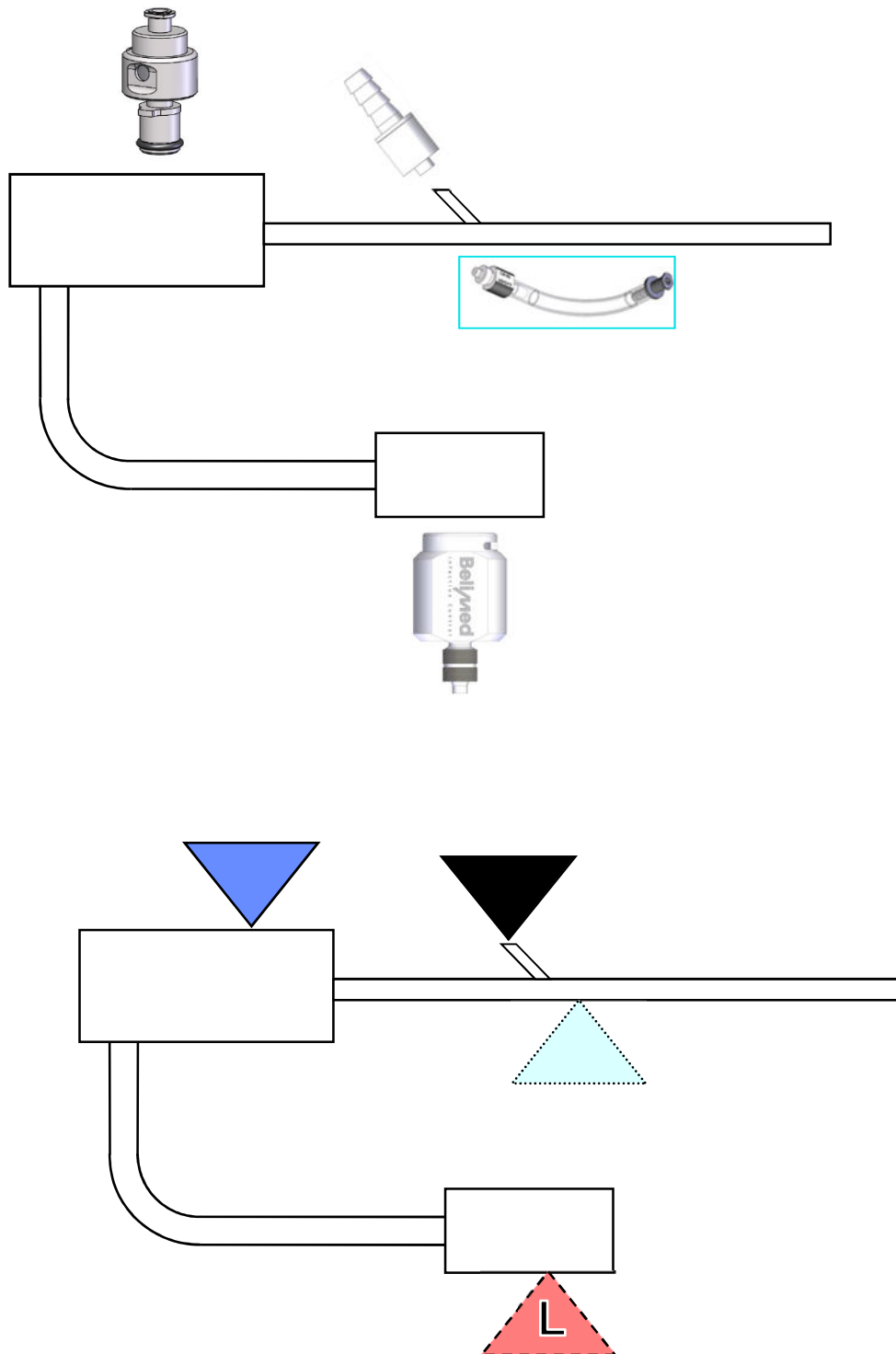
ECY-1570K
-----------

### 3.6 110-3803 – Ergänzung Pentax Ultraschallbronchoskop | Extension Pentax Ultrasound Bronchoscope

Anschluss Connector	Schlauch Tube	Endoskopadapter Scope adapter		Materialnummer Material number	Verwendung Application
				777001 + 109-2202	Wasser Water
				777001 + 778015	Zusatzspülkanal Auxiliary water channel

### 3.6.1 Anschlussbeispiel | Connection Example

Pentax Ultraschallbronchoskop | Pentax Ultrasound Bronchoscope



### 3.6.2 Adapterkompatibilität | Compatibility of adapters

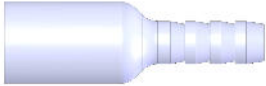


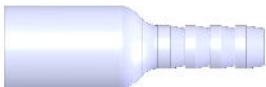

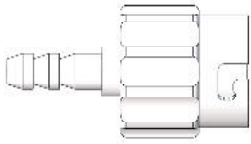
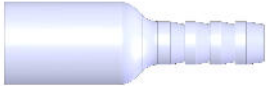

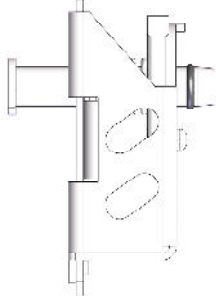
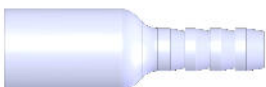









**Ultraschall Bronchoskope**  
**Ultrasound Bronchoscopes**

EB19-J10U

## 4 Set für Fujinon Endoskope | Set for Fujinon Scopes

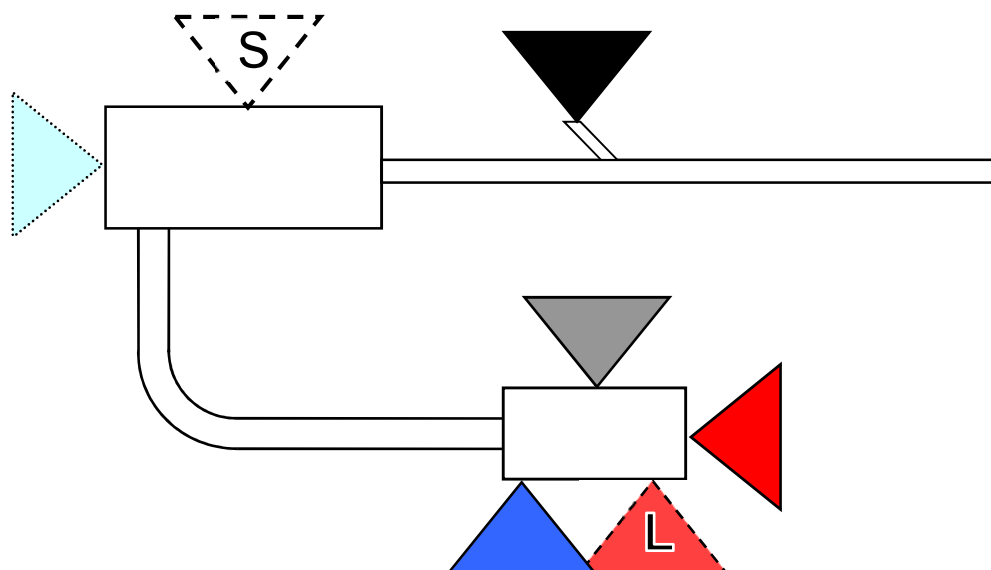
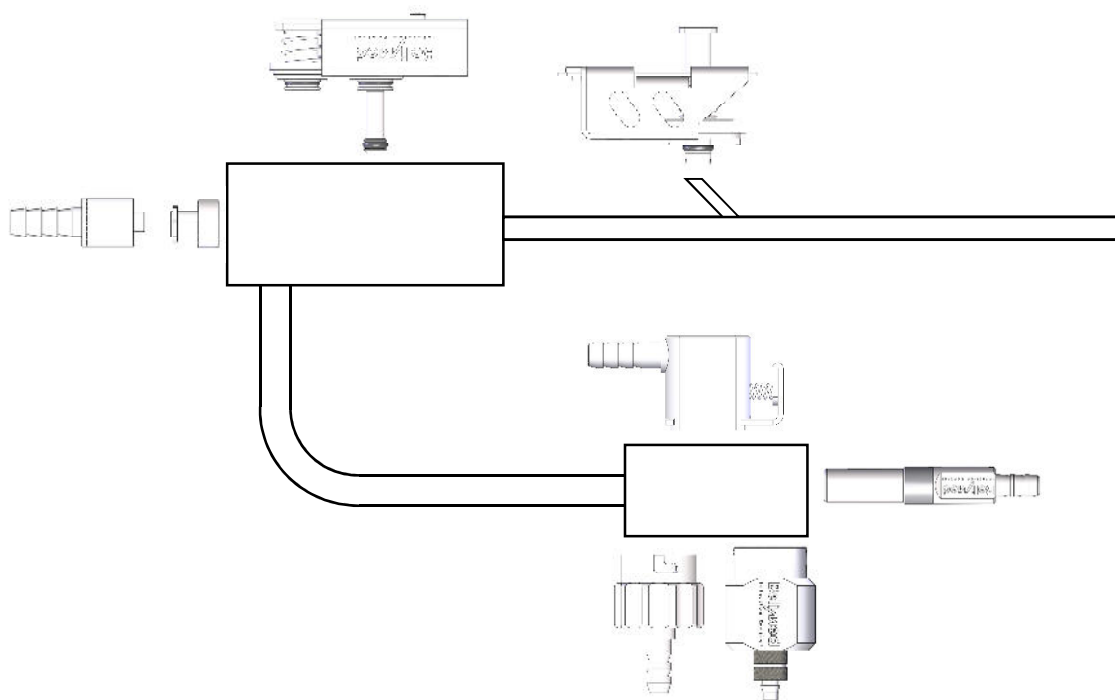
**FUJINON**  
FUJIFILM

## 4.1 780300 – Adapterset Fujinon Standard

Anschluss Connector	Schlauch Tube	Endoskopadapter Scope adapter	Materialnummer Material number	Verwendung Application
			777991	Luft Air
			82702	Wasser Water
			777039 + 777929	Arbeitskanal Working channel
			777964	Saugen Suction
			777001 + 778012	Jet Port Jet port
			820532	Dichtigkeitstest Leakage test
			777986	Kanaltrenner Channel separator

### 4.1.1 Anschlussbeispiel | Connection Example

Fujinon Koloskop | Fujinon Colonoscope





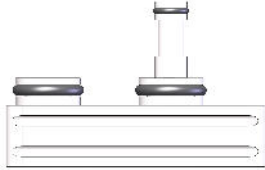
**4.1.2 Adapterkompatibilität | Compatibility of adapters**

Koloskope Colonoscopes		Gastroskope Gastroscopes		Diverse	
EC-250HI5	EC-600WL	EG-250CT5		ED-530XT	ES-250WE5
EC-250LP5	EC-600WI	EG-250HR		ED-250XL5	ES-450WE5
EC-250MP5	EC-600WM	EG-250HR2		ED-250XL8	ES-530WE
EC-250WI5		EG-250HR5		ED-250XT5	
EC-250WL5		EG-250PE5		ED-250XT8	
EC-250WM5		EG-250WR5		ED-530XT8	
EC-450HL5		EG-270N5		EN 580T	
EC-450LP5		EG-450CT5			
EC-450LS5		EG-450CT5			
EC-450MP5		EG-450HR			
EC-450WI5		EG-450PE5			
EC-450WL5		EG-450WR5			
EC-450WM		EG-450ZW5			
EC-450WM5		EG-470N			
EC-450ZW5 L		EG-470N5			
EC-450ZW5 M		EG-470NH5			
EC-450ZW5-M/L		EG-490WR5			
EC-490ZW5L		EG-490ZW5			
EC-490ZW5M		EG-490ZW5-M/L			
EC-530FI		EG-530CT			
EC-530FL		EG-530FP			
EC-530FL		EG-530N			
EC-530FM		EG-530WR			
EC-530FP		EG-530ZW			
EC-530IT		EG-590WR			
EC-530LP		EG-590ZW			
EC-530LT		EG-530NP			
EC-530MP		EG-600WR			
EC-530MT					
EC-530WI					
EC-530WIH					
EC-530WL					
EC-530WM					
EC-590WI					

---

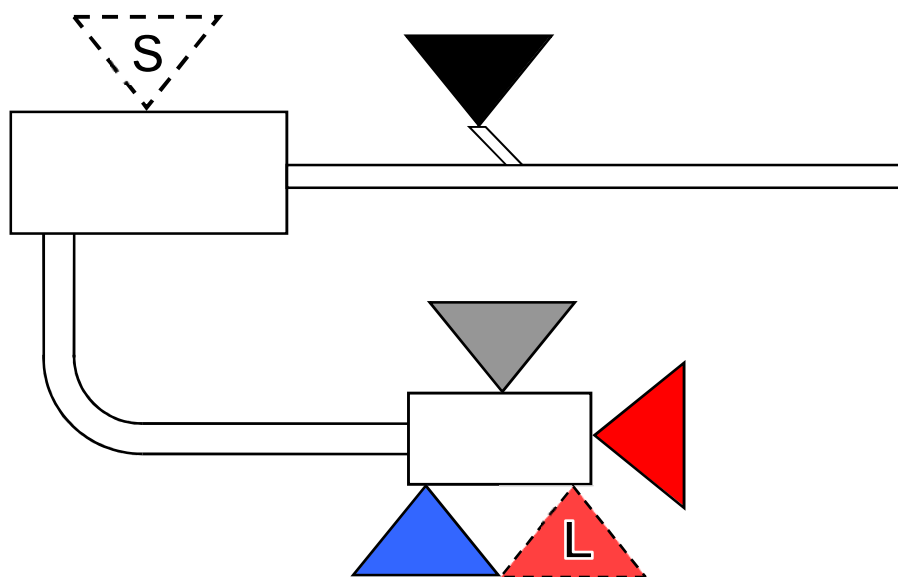
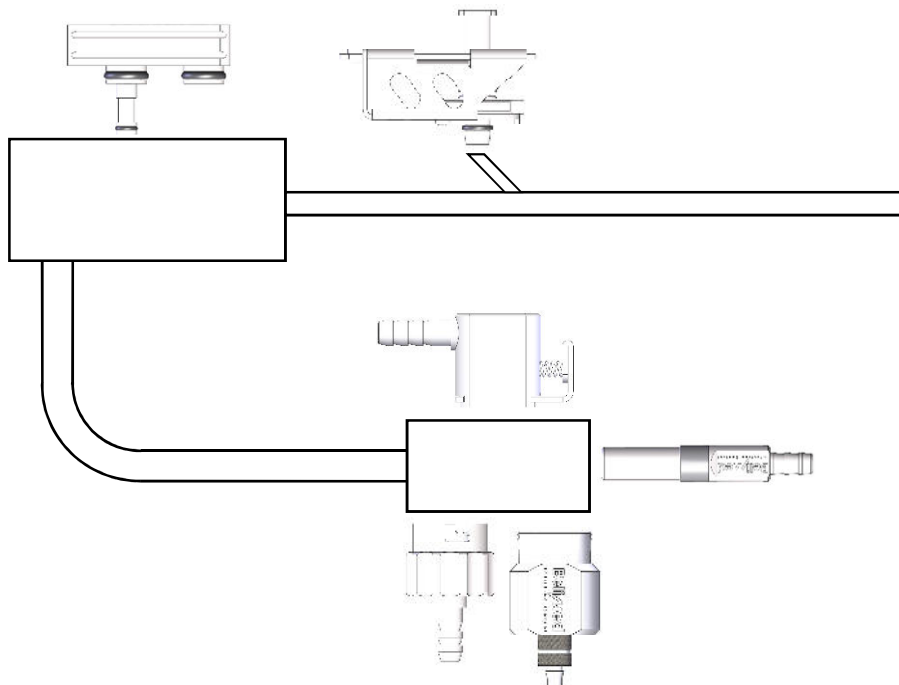
<b>Koloskope Colonoscopes</b>		<b>Gastroskope Gastroscopes</b>		<b>Diverse</b>	
EC-590WL					
EC-590WM					
EC-590ZW/L					
EC-590ZW/M					

## 4.2 780307 – Ergänzung Fujinon Kanaltrenner OLD | Extension Fujinon Channel Separator OLD

Anschluss Connector	Schlauch Tube	Endoskopadapter Scope adapter	Materialnummer Material number	Verwendung Application
			780301 (13850.03)	Kanaltrenner Channel separator

### 4.2.1 Anschlussbeispiel | Connection Example

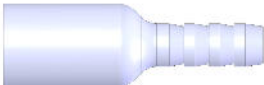

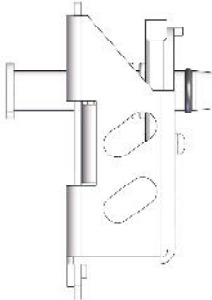
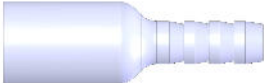

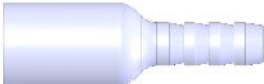

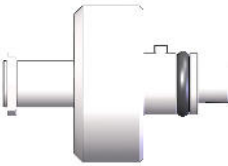
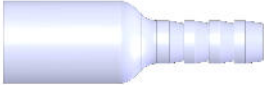

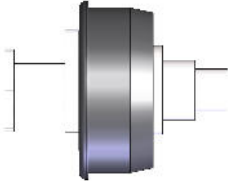



Fujinon Gastroskop | Fujinon Gastroscope



**4.2.2 Adapterkompatibilität | Compatibility of adapters**

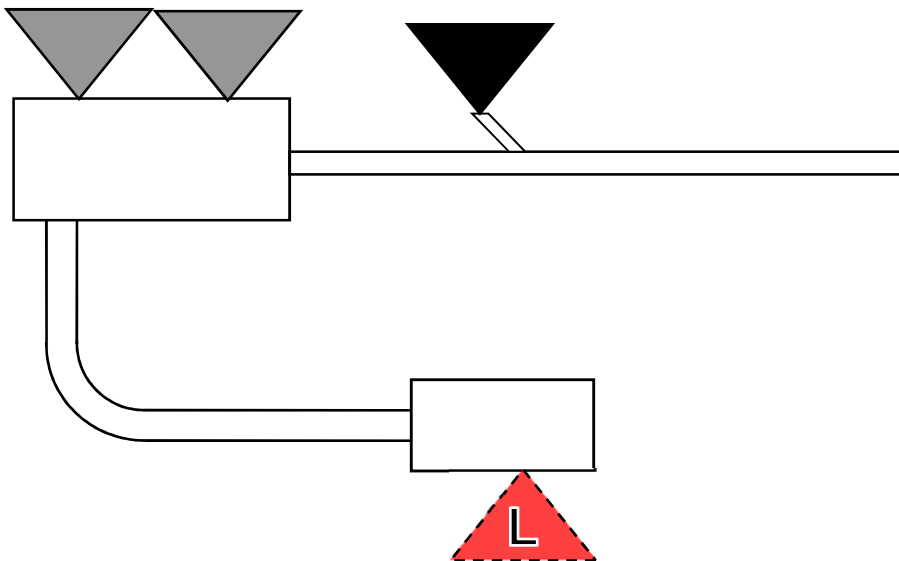
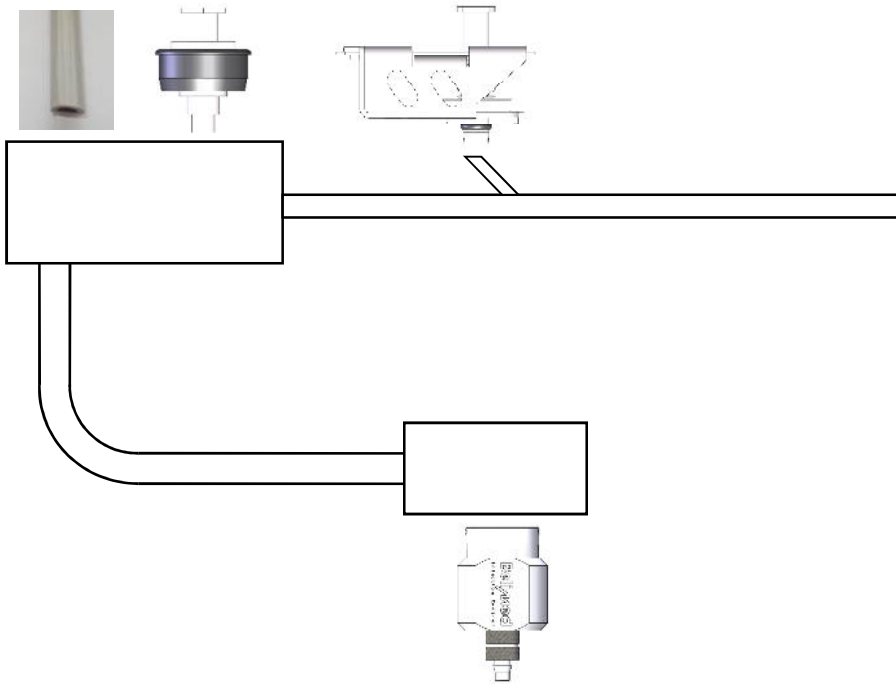
Koloskope Colonoscopes		Gastroskope Gastroscopes		Diverse	
EC-200LR		EG-200CT		EN-410WM	
EC-200LT		EG-200FP		ES-410WE	
EC-200MP		EG-201FB		ED-200XU	
EC-200MR		EG-201FP		ED-410XT	
EC-200WM2		EG-250D		ED-410XU	
EC-201WI		EG-410CT		ED-450XT	
EC-201WL		EG-410HR		ED-450XT5	
EC-201WM		EG-450PE		ED-450XT8	
EC-250WI		EG-485ZH			
EC-300HM		FG-100CT			
EC-410CM		FG-100FP			
EC-410D-15		FG-100PE			
EC-410Hi					
EC-410HL					
EC-410HM					
EC-410LT					
EC-410MP					
EC-410MP13					
EC-410WE					
EC-410Wi					
EC-410WM					
EC-485ZW					
FC-100MR					
FC-1Z					

### 4.3 780302 – Set Fujinon Bronchoskope | Set Fujinon Bronchoscopes

Anschluss Connector	Schlauch Tube	Endoskopadapter Scope adapter	Materialnummer Material number	Verwendung Application
			777039	Arbeitskanal Working channel
		-	-	-
			778033	Saugen Suction
			778013	Saugen Suction
			820532	Dichtigkeitstest Leakage test

### 4.3.1 Anschlussbeispiel | Connection Example

Fujinon Bronchoskop | Fujinon Bronchoscope



### 4.3.2 Adapterkompatibilität | Compatibility of adapters

#### Endoskope

#### Scopes

BRO-Y3S

EB-250S

EB-250T

EB-270P

EB-270S

EB-270T

EB-450T

EB-470P

EB-470S

EB-470T

EB-530H

EB-530P

EB-530S

EB-530T

EB-530XT

FB-120P

FB-120S

FB-120T

NAP F

NAP L

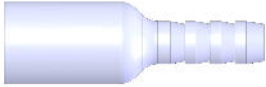

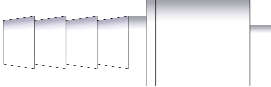
NAP LS

NAP P

NAP PS

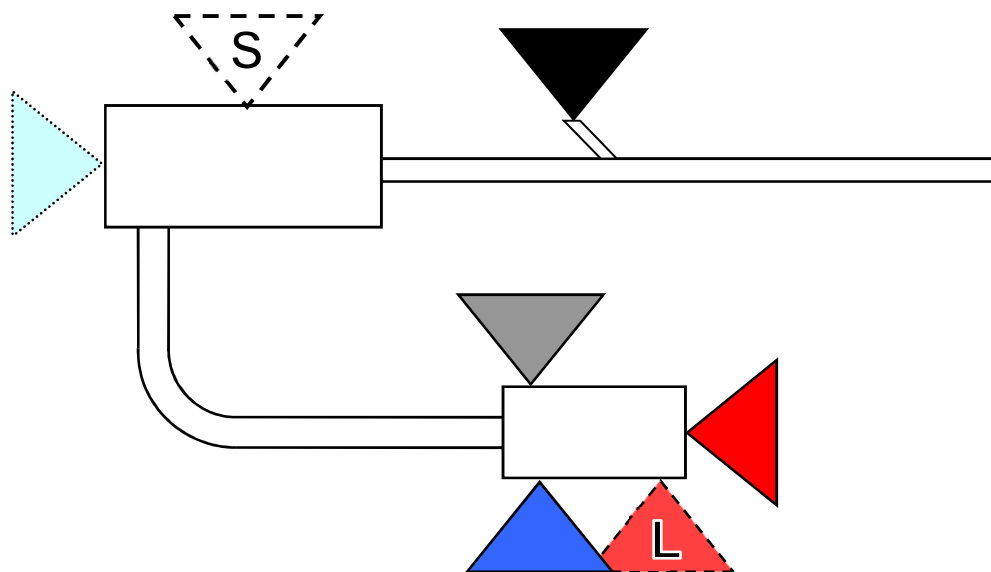
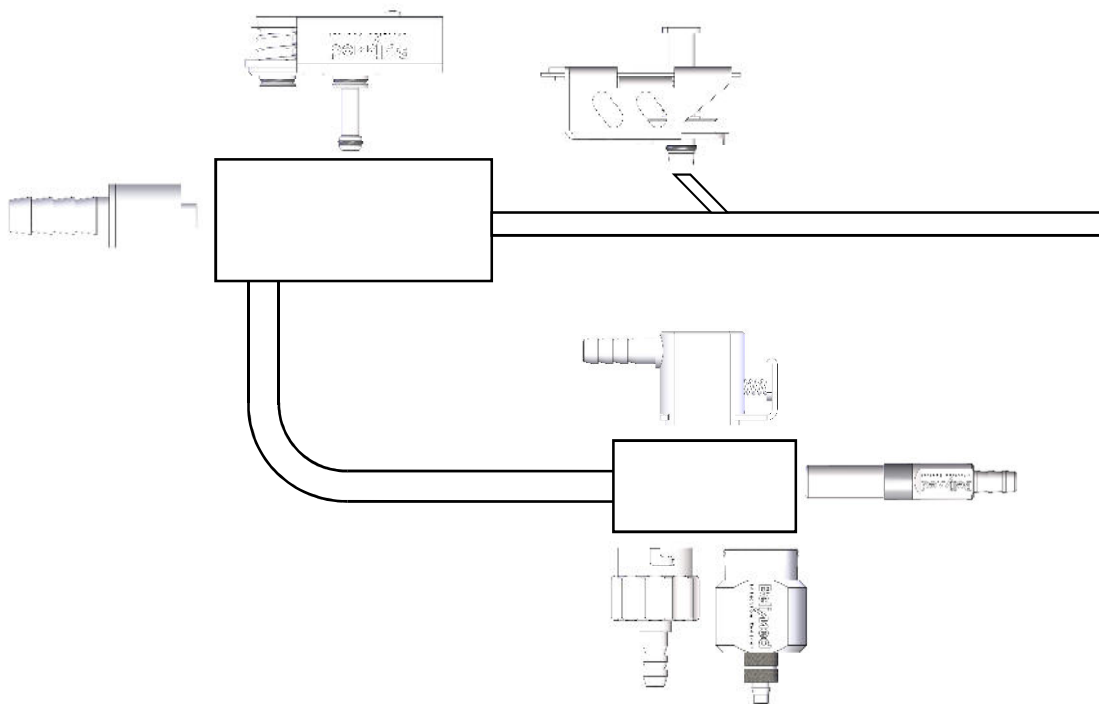


#### 4.4 780303 – Ergänzung Fujinon Enteroskop | Extension Fujinon Enteroscope

Anschluss Connector	Schlauch Tube	Endoskopadapter Scope adapter	Materialnummer Material number	Verwendung Application
			777001	Ballon Kanal Balloon channel

#### 4.4.1 Anschlussbeispiel | Connection Example

Fujinon Enteroskop | Fujinon Enteroscope



#### 4.4.2 Adapterkompatibilität | Compatibility of adapters

**Koloskope**  
**Colonoscopes**

EC-450BI5

---

EN-450P5

---

EN-450P5/20

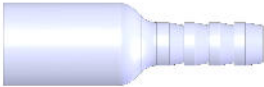

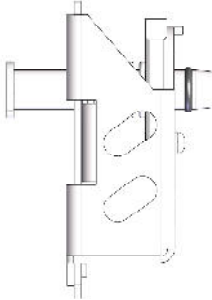
---

EN-450T5

---

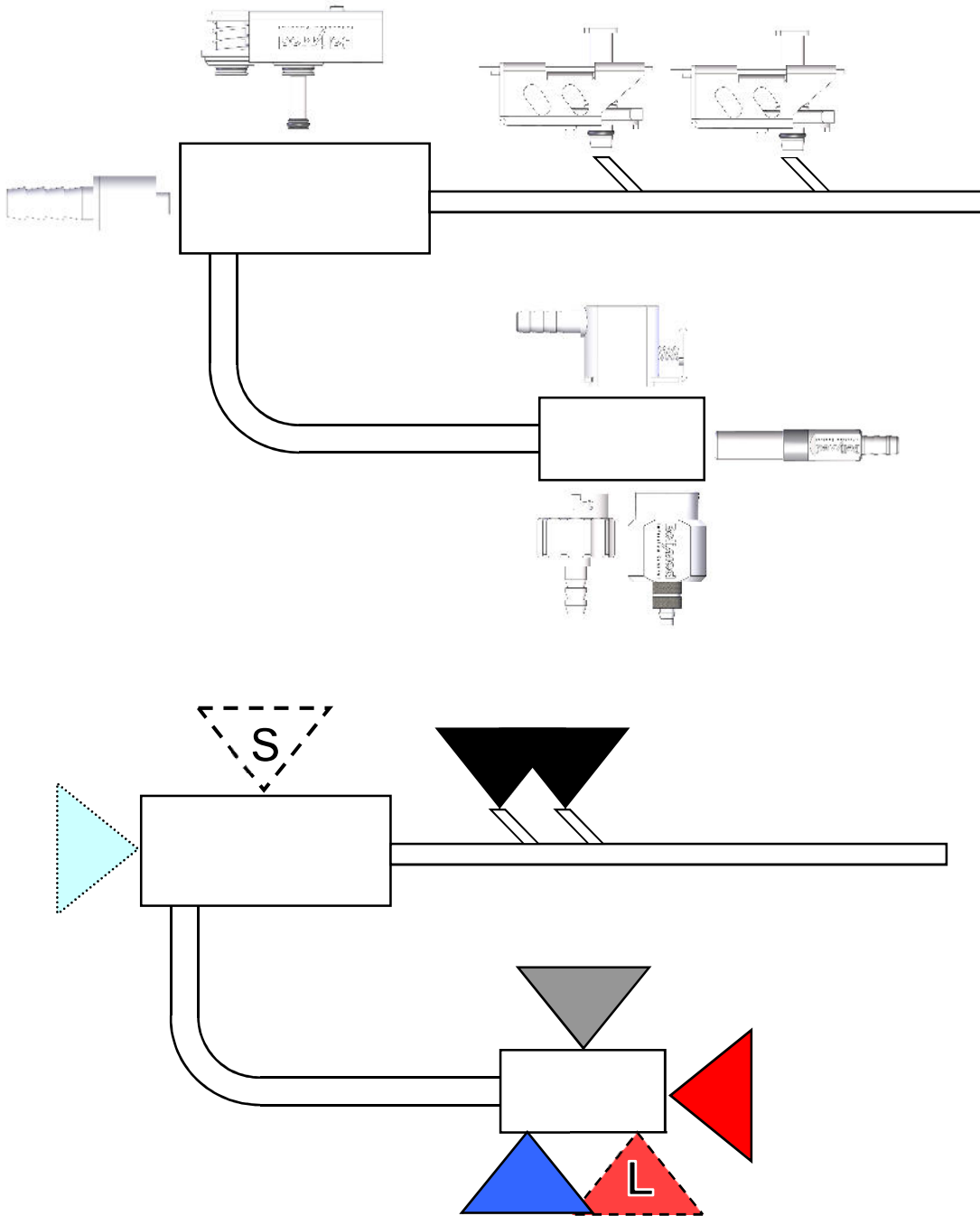
EN-450T5/W

#### 4.5 780304 – Ergänzung Fujinon Doppelbiopsie | Extension Fujinon Dual Channel

Anschluss Connector	Schlauch Tube	Endoskopadapter Scope adapter	Materialnummer Material number	Verwendung Application
			<p>777039 + 777929</p>	<p>Arbeitskanal Working channel</p>

### 4.5.1 Anschlussbeispiel | Connection Example

Fujinon Doppelbiopsie | Fujinon Dual Channel



---

## 4.5.2 Adapterkompatibilität | Compatibility of adapters

Koloskope Colonoscopes
---------------------------

EC-250DL5
-----------

EC-250DM5
-----------

EC-450DL5
-----------

EC-450DM
----------

EC-450DM5
-----------

EC-530DL
----------



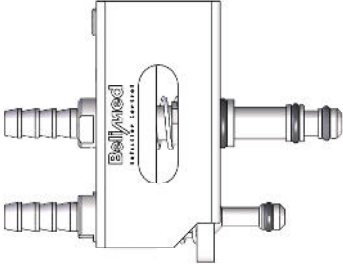




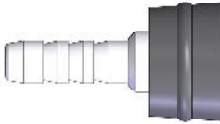


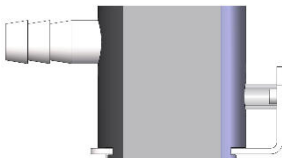



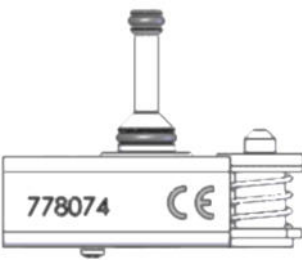
EC-530DM
----------

EG-250D5
----------

EG-450D5
----------

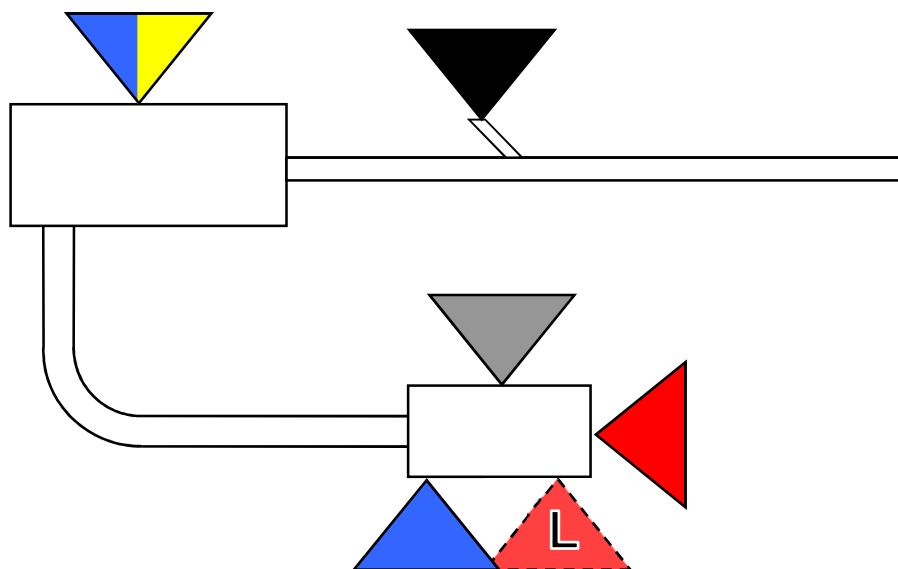
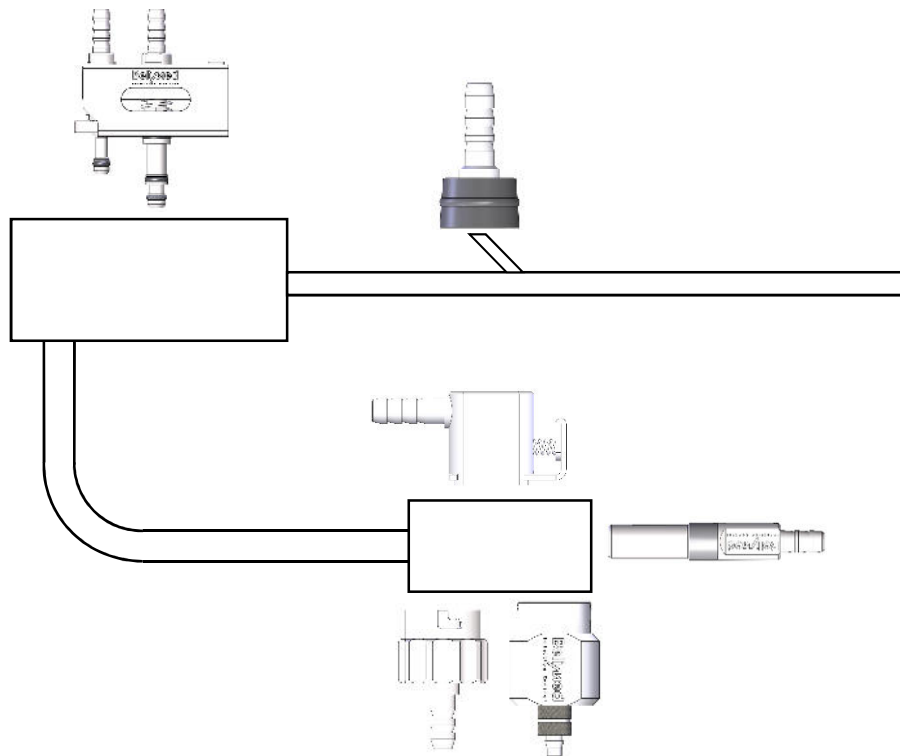
EG-530D
---------

#### 4.6 780305 – Ergänzung Fujinon Doppel Ballon | Extension Fujinon Double Balloon

Anschluss Connector	Schlauch Tube	Endoskopadapter Scope adapter	Materialnummer Material number	Verwendung Application
			778067	Luft Air
				Wasser Water
			778028	Arbeitskanal Working channel
			778042	Saugen Suction
			778075	Jet Port Jet Port
			778074	Kanaltrenner Channel separator

### 4.6.1 Anschlussbeispiel | Connection Example

Fujinon Doppel Ballon | Fujinon Double Balloon








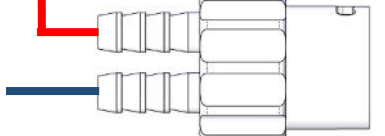






---

#### 4.6.2 Adapterkompatibilität | Compatibility of adapters

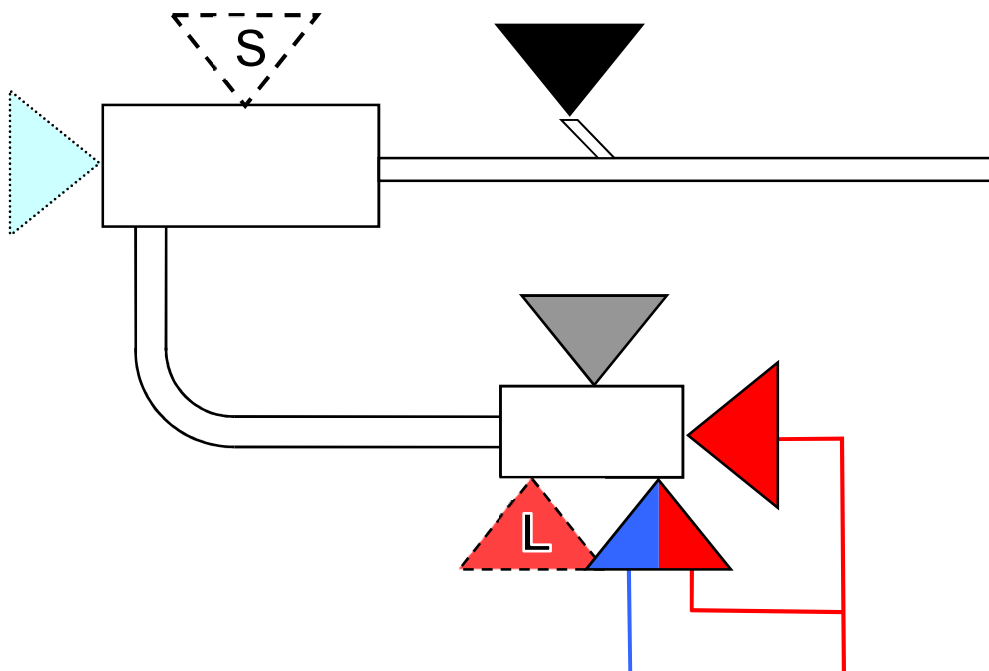
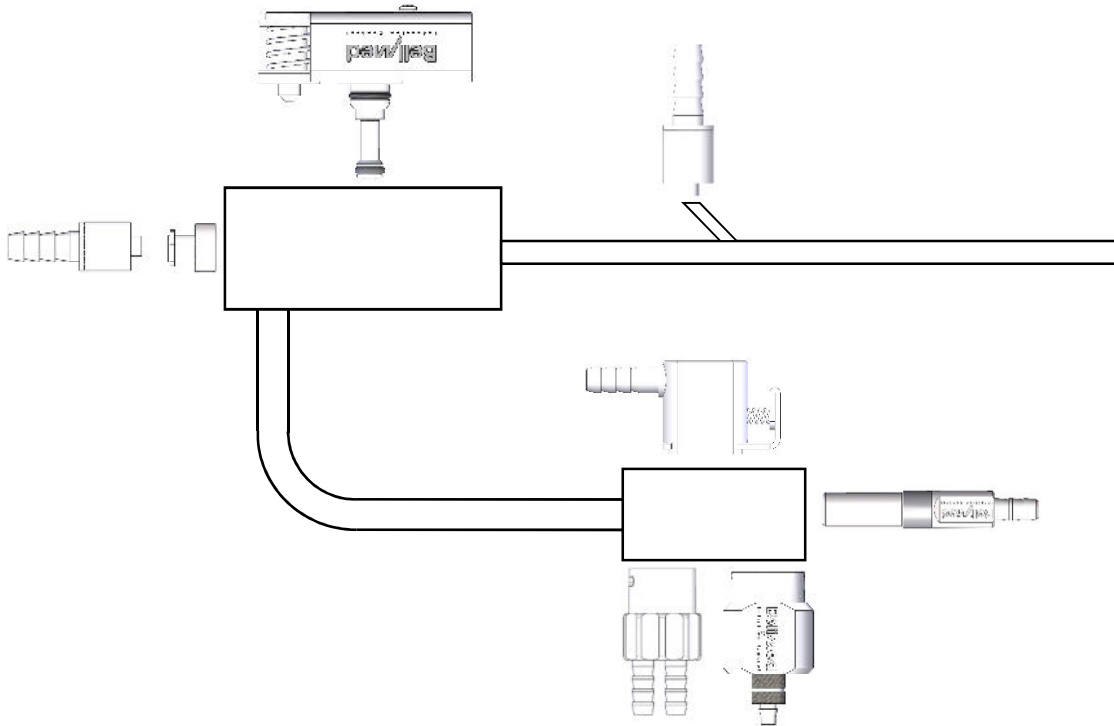
<b>Koloskope Colonoscopes</b>	<b>Ultraschall Endoskope Ultrasound Scopes</b>
EI-580BT	EG-530UR
	EG-530UT
	EG-580UR
	EG-580UT

#### 4.7 780306 – Ergänzung Fujinon Serie 700 | Extension Fujinon 700 Series

Anschluss Connector	Schlauch Tube	Endoskopadapter Scope adapter	Materialnummer Material number	Verwendung Application
			777991	Luft Air
			778064	Wasser Water
			777001	Arbeitskanal Working channel
			778066	Kanaltrenner Channel separator

### 4.7.1 Anschlussbeispiel | Connection Example

Fujinon Serie 700 | Fujinon 700 Series



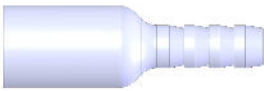

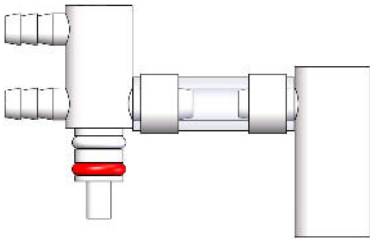


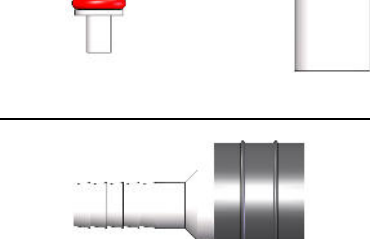
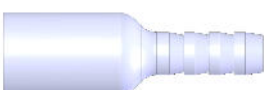

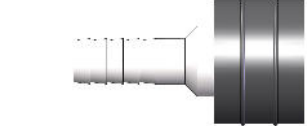





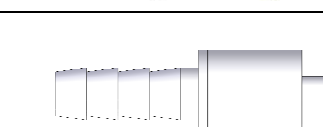




#### 4.7.2 Adapterkompatibilität | Compatibility of adapters

<b>Koloskope Colonoscopes</b>	<b>Gastroskope Gastrosopes</b>
EC-760ZP-V/L	EG-760Z
EC-760ZP-V/M	EG-760R
EC-760R-V/L	EG-760CT
EC-760R-V/I	EG-740N
EC-760P-V/L	

## 5 Set für Storz Endoskope | Set for Storz Scopes

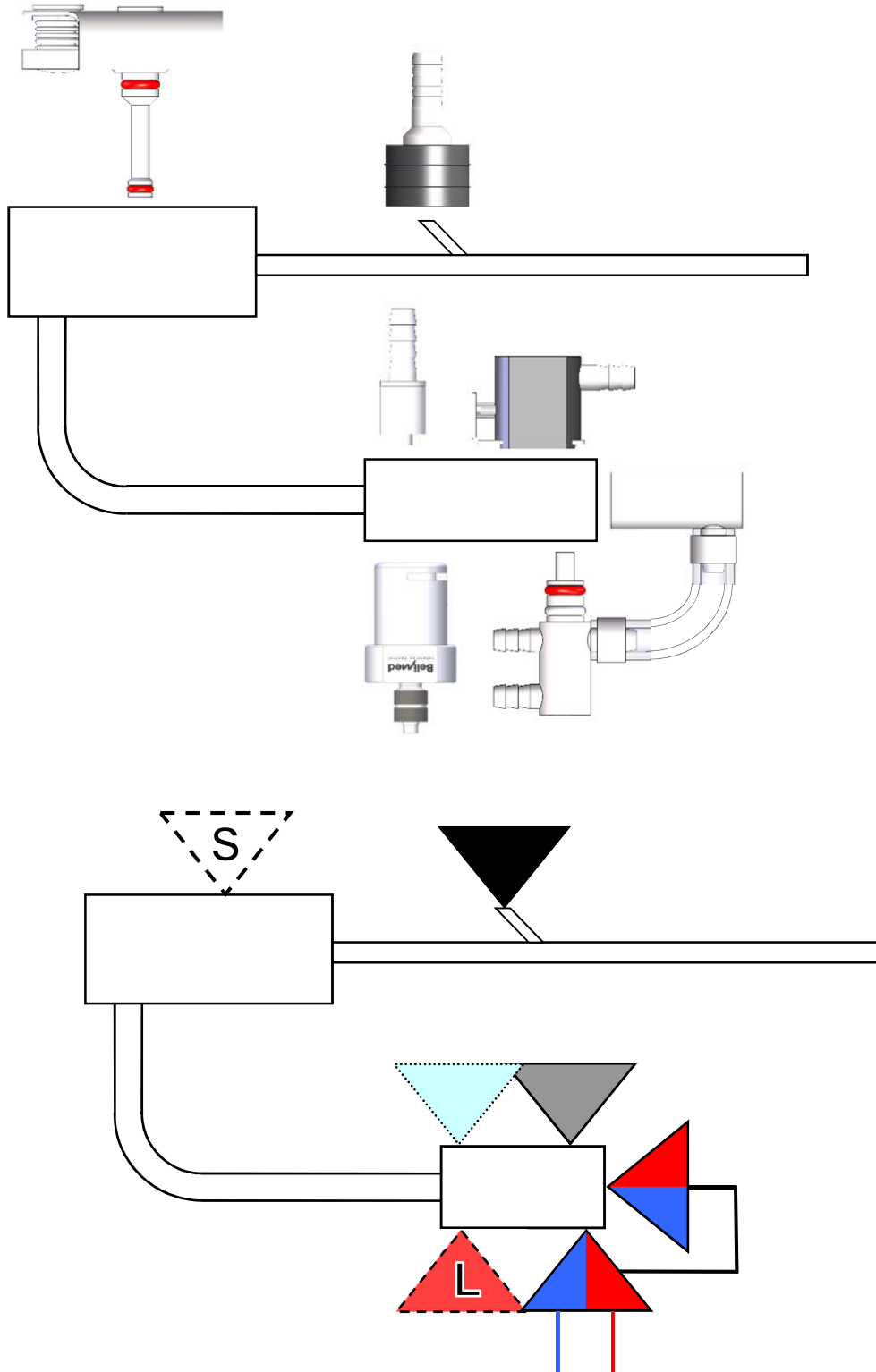


## 5.1 780400 – Set Storz Standard

Anschluss Connector	Schlauch Tube	Endoskopadapter Scope adapter	Materialnummer Material number	Verwendung Application
			778044	Luft Air
				Wasser Water
			778043	Arbeitskanal Working channel
			778042	Saugen Suction
			777001	Jet Port Jet Port
			820571	Dichtigkeitstest Leakage test
			778046	Kanaltrenner Channel separator

### 5.1.1 Anschlussbeispiel | Connection Example

Storz Gastroskop | Storz Gastroscope



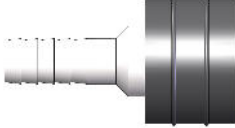


### 5.1.2 Adapterkompatibilität | Compatibility of adapters

Koloskope Colonoscopes		Gastroskope Gastrosopes	
13900 NKS	13925 HPKS	13800 NKS	
13900 PKS	13924 HPKS	13800 PKS	
13901 NKS		13801 NKS	
13901 PKS		13801 PKS	
13904 NKS		13803 NKS	
13904 PKS		13803 PKS	
13905 NKS		13804 NKS	
13905 PKS		13804 PKS	
13906 NKS		13807 NKS	
13906 PKS		13807 PKS	
13907 NKS		13808 NKS	
13907 PKS		13808 PKS	
13924 NKS		13820 NKS	
13924 PKS		13820 PKS	
13925 NKS		13821 NKS	
13925 PKS		13821 PKS	

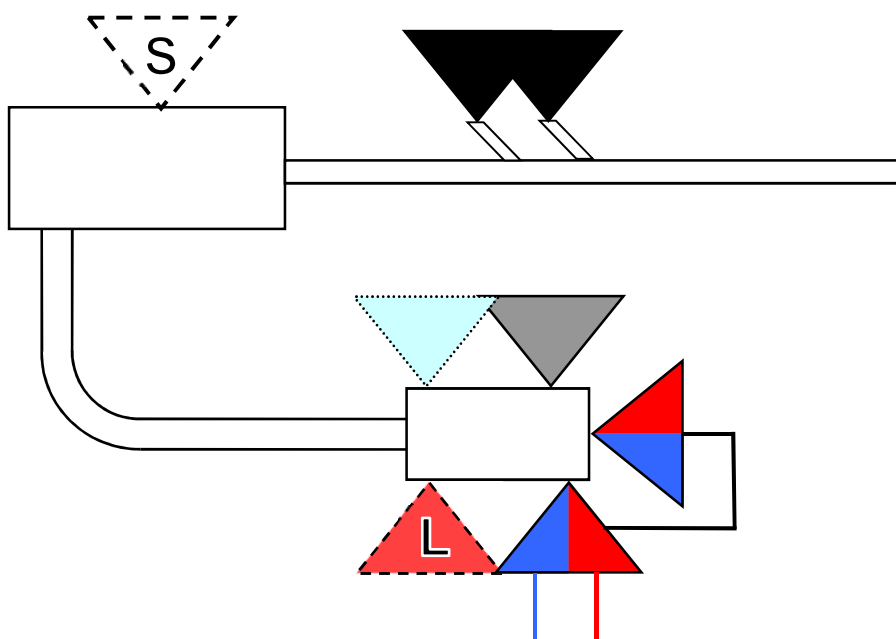
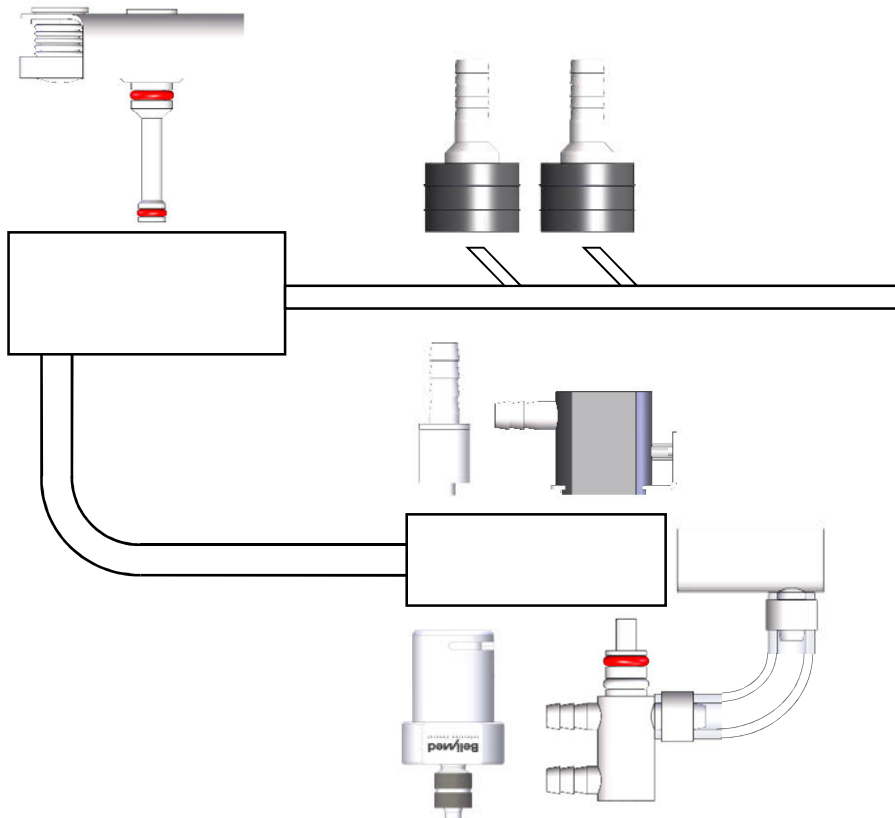


## 5.2 780401 – Ergänzung Set Storz Doppelbiopsie | Extension Set Storz Dual Channel Scopes

Anschluss Connector	Schlauch Tube	Endoskopadapter Scope adapter	Materialnummer Material number	Verwendung Application
			778043	Arbeitskanal Working channel

### 5.2.1 Anschlussbeispiel | Connection Example



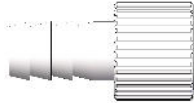
Storz Doppelbiopsie Endoskop | Storz Dual Channel Scope



## 5.2.2 Adapterkompatibilität | Compatibility of adapters

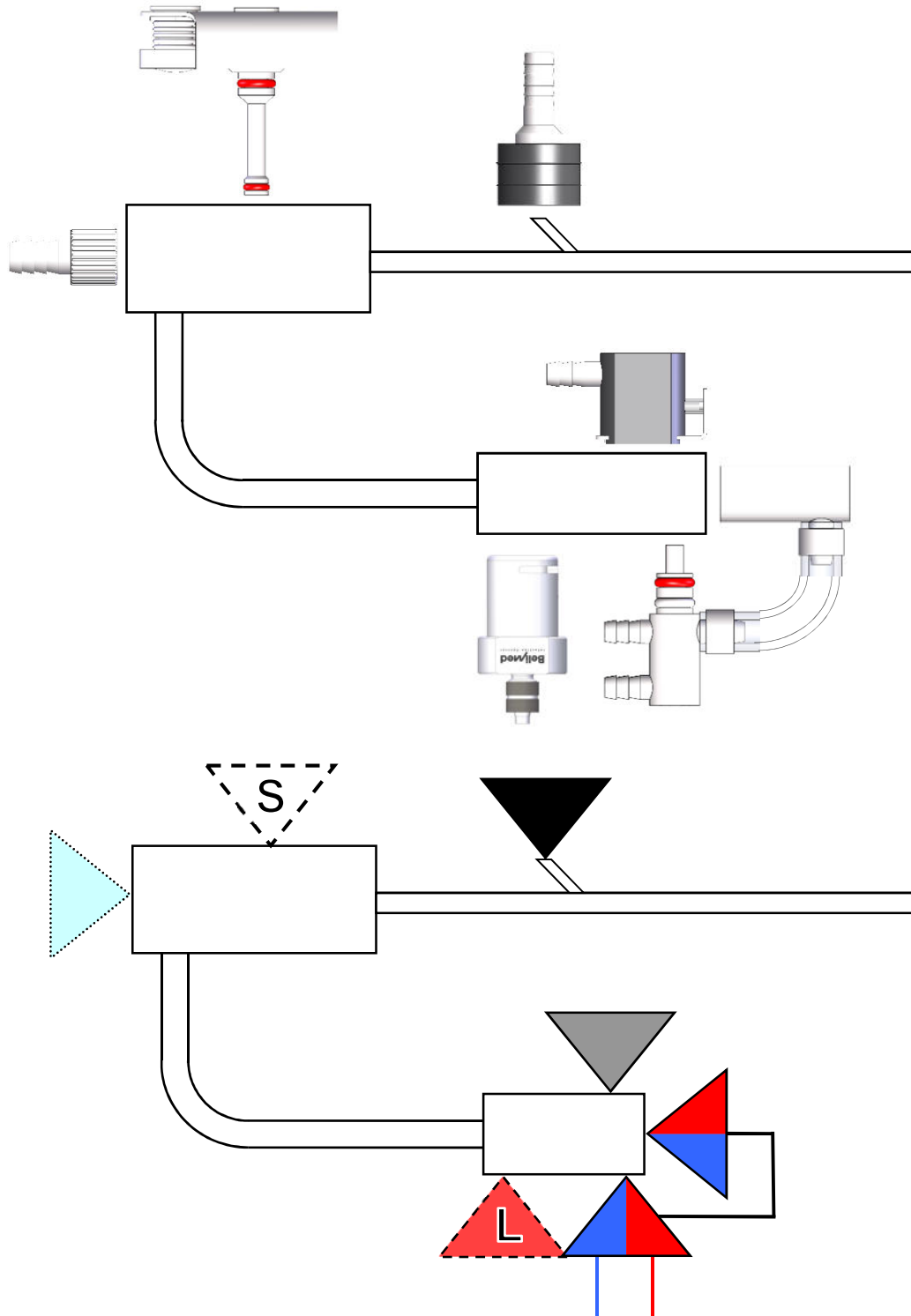
Koloskope Colonoscopes		Gastroskope Gastrosopes	
13806 PKS		13910 NKS	
13806 NKS		13910 PKS	
		13911 NKS	
		13911 PKS	
		13911 PKS-XL	

### 5.3 780402 – Ergänzung Storz Duodenoskop | Extension Storz Duodenoscope

Anschluss Connector	Schlauch Tube	Endoskopadapter Scope adapter	Materialnummer Material number	Verwendung Application
			<p>778045</p>	<p>Albarran Kanal Albarran channel</p>

### 5.3.1 Anschlussbeispiel | Connection Example

Storz Duodenoskop | Storz Duodenoscope



---

### 5.3.2 Adapterkompatibilität | Compatibility of adapters

Koloskope Colonoscopes
---------------------------

13822 PKS-X
-------------

13882 PKS
-----------

13882 NKS
-----------

13880 PKS
-----------

13880 NKS
-----------

13881 PKS
-----------

13881 NKS
-----------




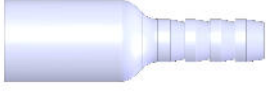





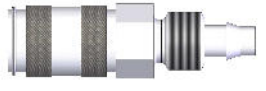


13883 PKS
-----------

13883 NKS
-----------

13885 PKS
-----------

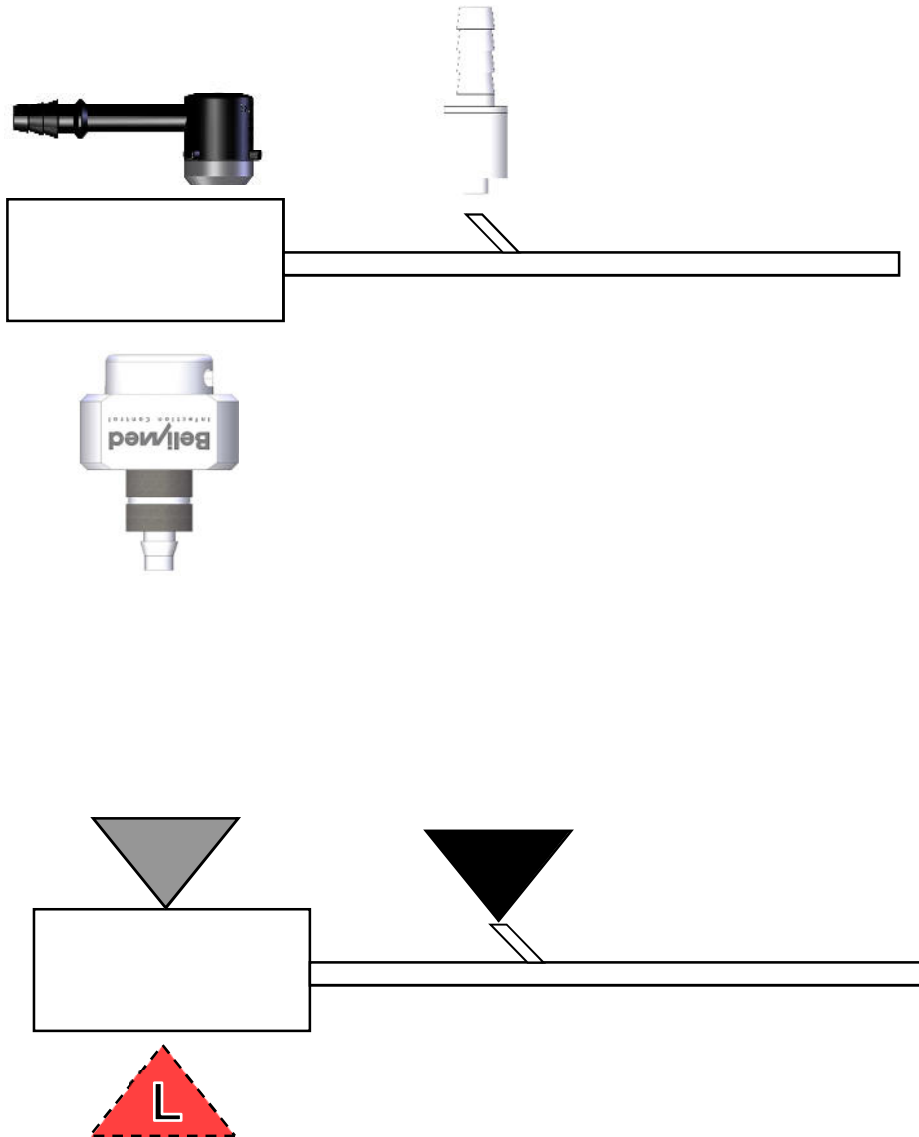
13883 NKS
-----------

#### 5.4 780403 – Set Storz Broncho-, Tubus-, Uretro-, Cystoskop | Set Storz Broncho-, Tubus-, Uretro-, Cystoscope

Anschluss Connector	Schlauch Tube	Endoskopadapter Scope adapter	Materialnummer Material number	Verwendung Application
			777001	Arbeitskanal Working channel
			777001	Arbeitskanal Working channel
			109-7567	Saugen Suction
			820572	Dichtigkeitstest Leakage test

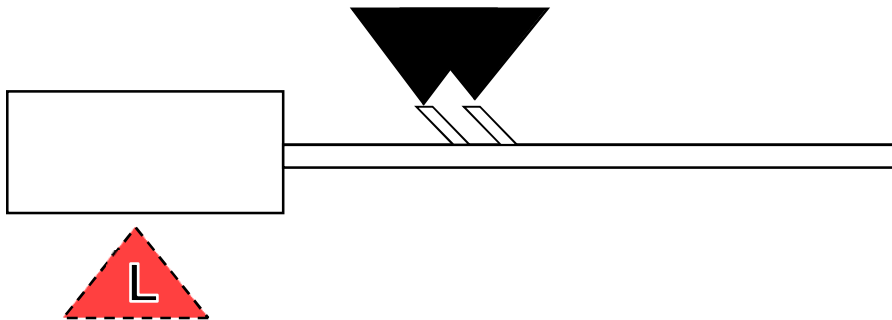
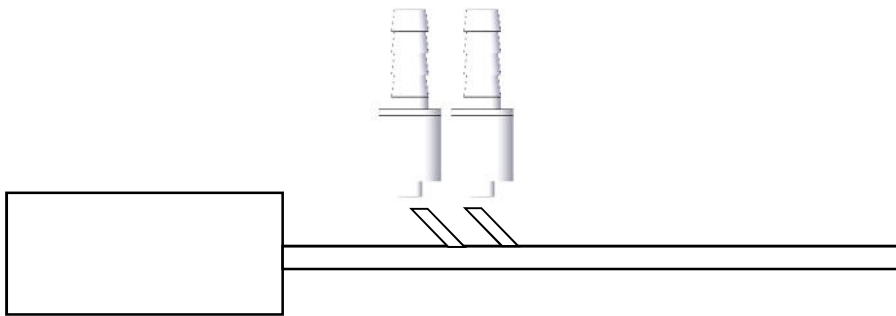
### 5.4.1 Anschlussbeispiel | Connection Example

Storz Bronchoskop | Storz Bronchoscope





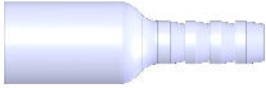

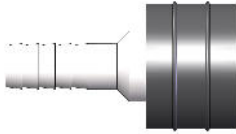
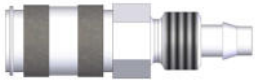


Storz Bronchoskop | Storz Bronchoscope



## 5.4.2 Adapterkompatibilität | Compatibility of adapters

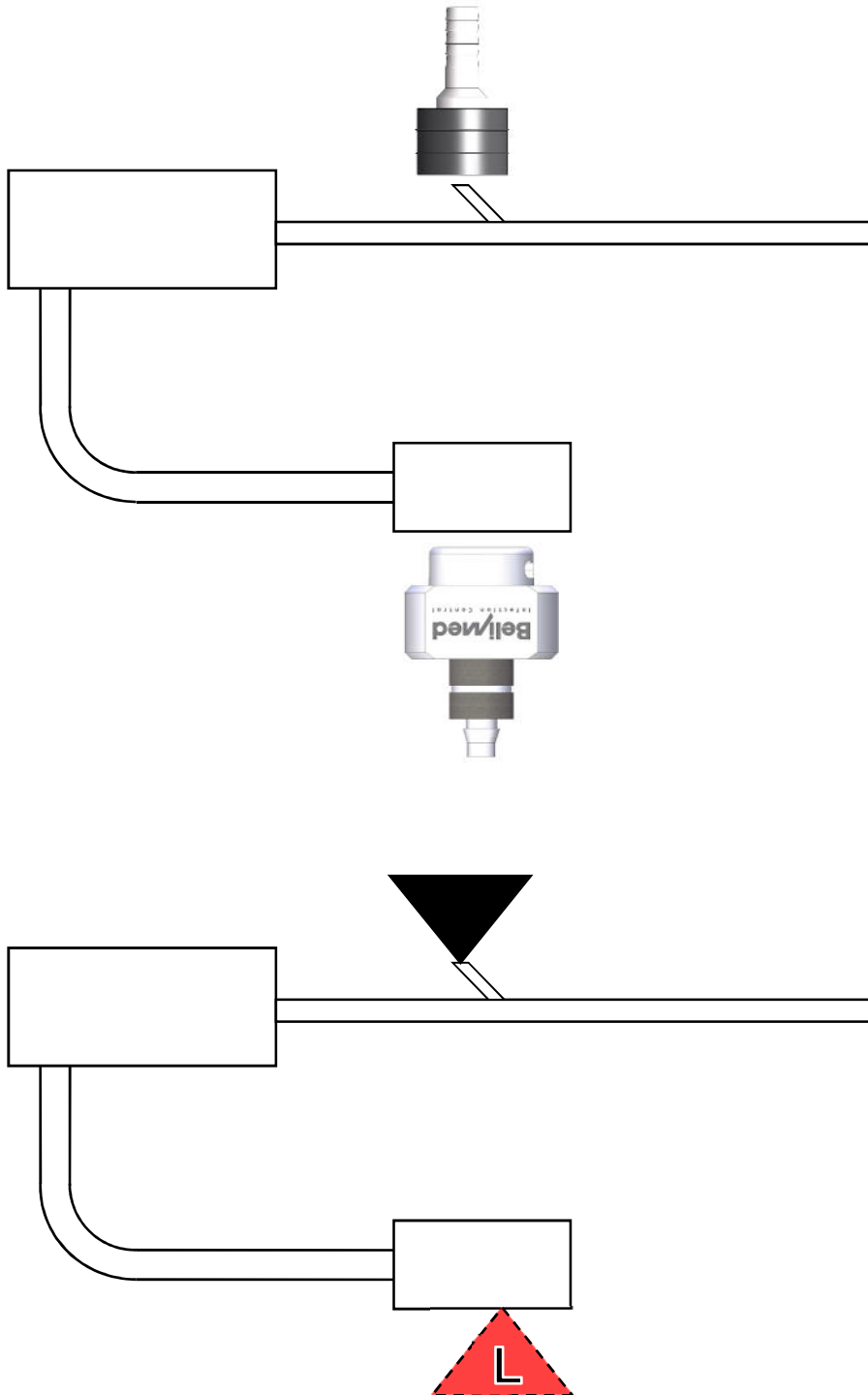
Endoskope Scopes		
11001 BI	11272 VN	11301 AA
11001 BN	11272 VNI	11301 AA1
11001 BN1	11272 VNIU	11301 AAD
11001 RD	11272 VNU	11301 AAD1
11001 RD1	11272 VP	11301 AB
11001 UD	11272 VPI	11301 AB1
11002 BD	11272 VPIU	11301 ABD
11003 BC	11272 VPU	11301 ABD1
11004 BC	11274 AA	11301 BN
11004 BI	11274 AA1	11301 BN1
11005 BC	11274 AAU	11301 BND
11005 BC1	11274 AAU1	11301 BND1
11009 BC	11278 A	11302 BD
11009 Bi	11278 A1	11302 BD1
11101 RP	11278 AC	11302 BD2
11101 RP1	11278 AC1	11302 BDD
11101 RP2	11278 ACU	11302 BDD2
11101 SK	11278 ACU1	11303 BD1
11101 SP	11278 AI	11303 BDD1
11101 VN	11278 AI1	11340 BC
11101 VP	11278 AIU	11340 BC1
11161 C	11278 AIU1	13304 C
11161 EL	11278 AU	13304 CS
11252 AD1	11278 AU1	Flex-X2
11264 BB1	11278 V	11161 C
11272 C	11278 VU	
11272 C1	11282 BD1	
11272 CI	11282 BN	
11272 CI1	11282 CD1	
11272 CIU	11282 D1	
11272 CIU1	11292 AD1	
11272 CU	11292 ADU1	
11272 CU1	11292 BD1	
11272 V	11292 DE1	

**5.5 780404 – Set Storz Bronchoskop Typ 11900 | Set Storz Bronchoscope Type 11900**

Anschluss Connector	Schlauch Tube	Endoskopadapter Scope adapter	Materialnummer Material number	Verwendung Application
			778043	Arbeitskanal Working channel
			820572	Dichtigkeitstest Leakage test

### 5.5.1 Anschlussbeispiel | Connection Example

Storz Bronchoskop | Storz Bronchoscope



## 5.5.2 Adapterkompatibilität | Compatibility of adapters

Bronchoskope Bronchoscopes
-------------------------------

11900 BN
----------

11900 BP
----------

11900 AP
----------






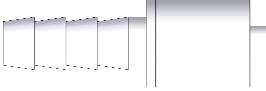
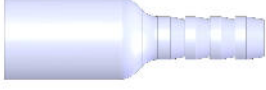




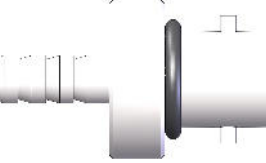





11900 AN
----------

---

## 6 Set für Wolf Endoskope | Set for Wolf Scopes

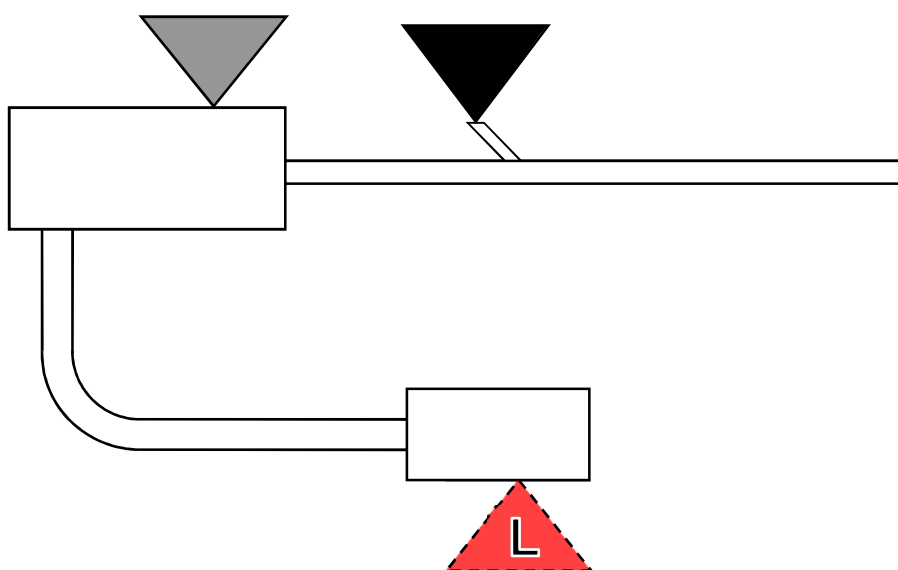
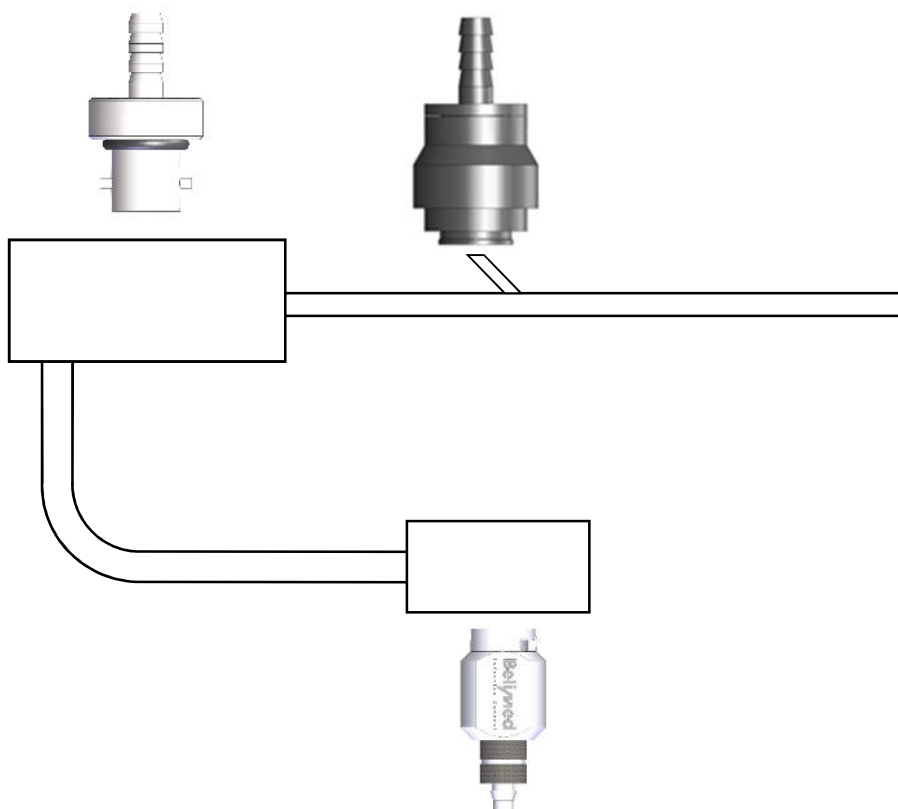


## 6.1 780500 – Set Wolf Standard

Anschluss Connector	Schlauch Tube	Endoskopadapter Scope adapter	Materialnummer Material number	Verwendung Application
			778054	Arbeitskanal Working channel
			777001	Arbeitskanal Working channel
			777001	Arbeitskanal Working channel
			778053	Saugen Suction
		-	-	Saugen Suction
			820599	Dichtigkeitstest Leakage test

### 6.1.1 Anschlussbeispiel | Connection Example

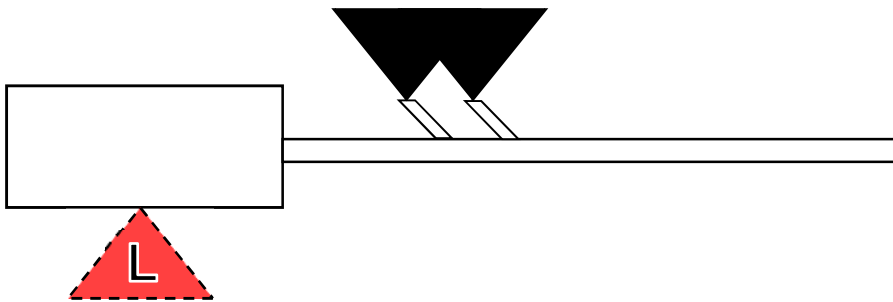
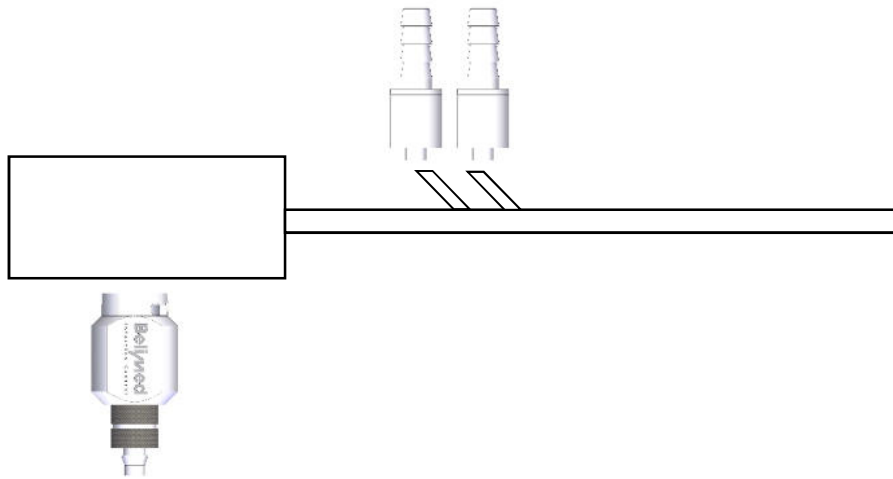
Wolf Video Bronchoskop | Wolf Video Bronchoscope





### 6.1.2 Anschlussbeispiel | Connection Example

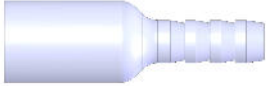

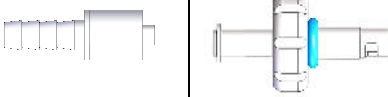
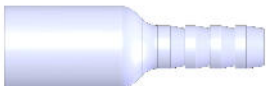


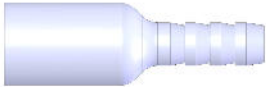


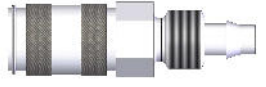


Wolf Video Bronchoskop | Wolf Video Bronchoscope



### 6.1.3 Adapterkompatibilität | Compatibility of adapters

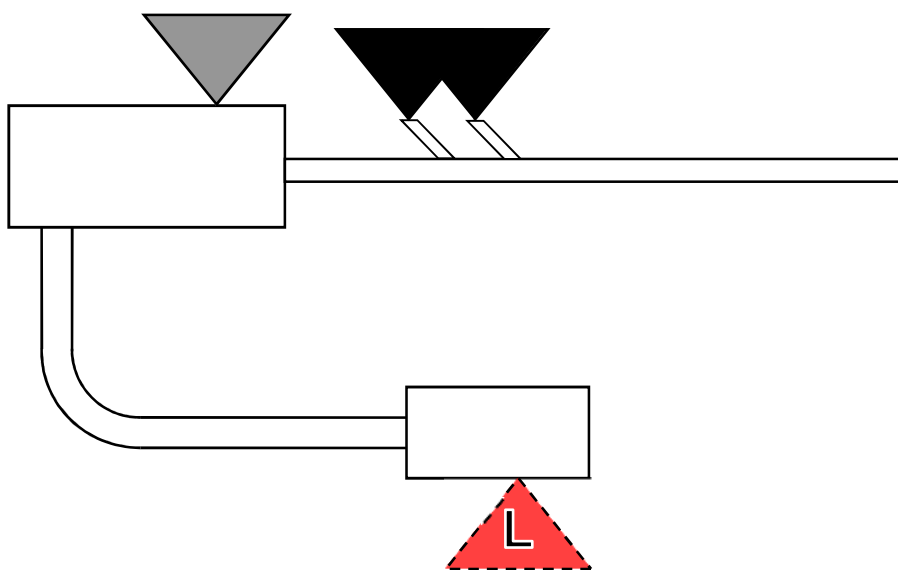
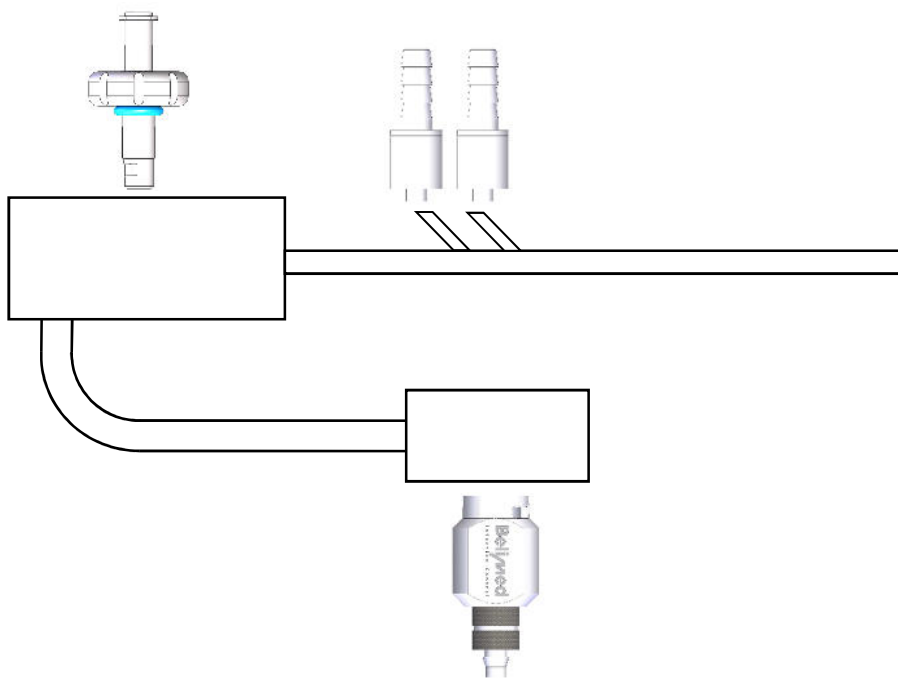
Endoskope Scopes	
7210.001	7310.0614
7210.061	7310.0664
7305.006	7311.00144
7305.011	7311.0664
7305.122	7321.164
7321.122	7325.071
7321.164	7325.076
7325.071	7325.121
7325.152	7325.122
7223.001	7325.151
7224.001	7325.171
7265.001	7325.172
7265.006	7330.051
7268.001	7330.052
7268.061	7330.071
7269.001	7330.072
7269.061	
7270.001	
7270.061	
7305.001	
7308.001	
7308.0014	
7308.006	
7308.0064	
7308.061	
7308.0614	
7308.066	
7308.0664	
7309.0014	
7309.0064	
7309.0614	
7309.0664	
7310.00144	

## 6.2 780501 – Set Wolf Cobra

Anschluss Connector	Schlauch Tube	Endoskopadapter Scope adapter	Materialnummer Material number	Verwendung Application
			777001 + 778052	Arbeitskanal Working channel
			777001	Arbeitskanal Working channel
			777001	Arbeitskanal Working channel
			820599	Dichtigkeitstest Leakage test

## 6.2.1 Anschlussbeispiel | Connection Example

Wolf Cobra



## 6.2.2 Adapterkompatibilität | Compatibility of adapters

Ureteroskope  
Ureteroscopes

---

7326.071

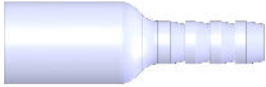

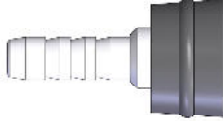
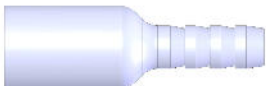

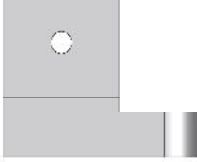
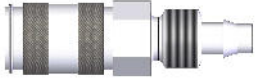


---

7326.076

## 7 Set für Acutronic Endoskope | Set for Acutronic Scopes

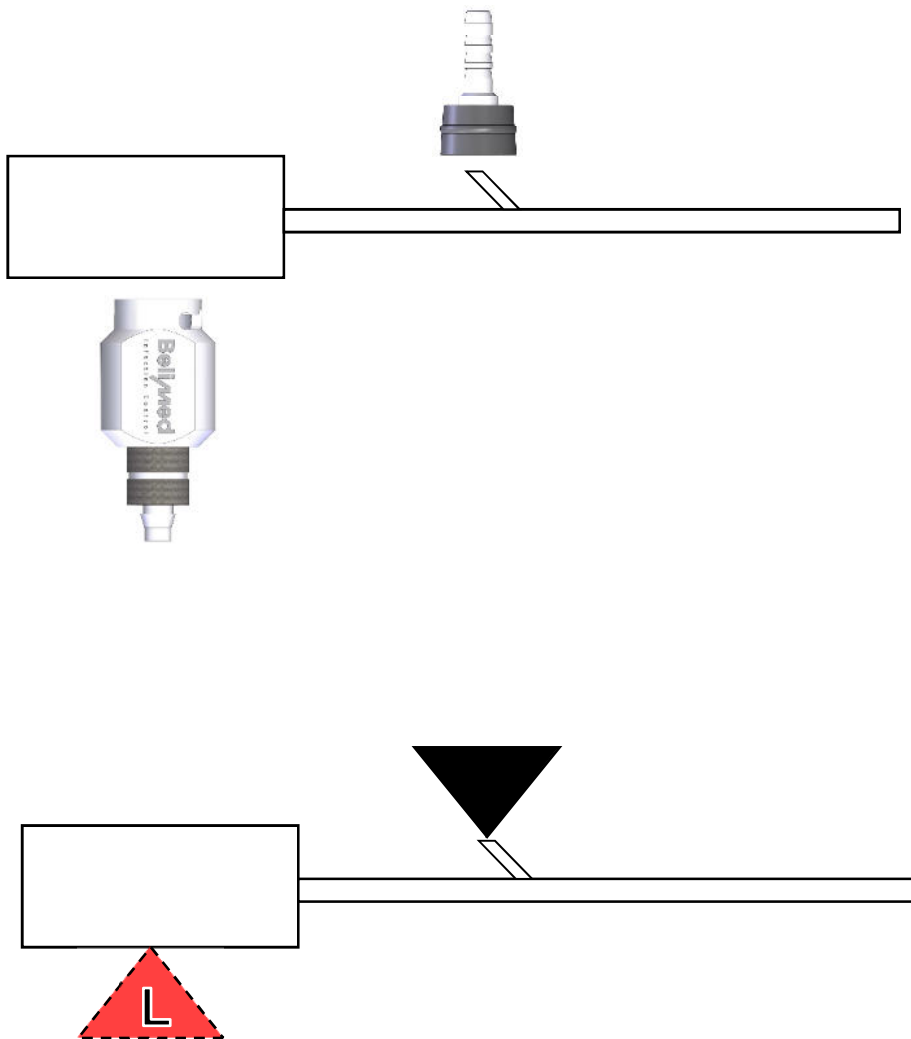


## 7.1 780600 – Set Acutronic

Anschluss Connector	Schlauch Tube	Endoskopadapter Scope adapter	Materialnummer Material number	Verwendung Application
			778028	Arbeitskanal Working channel
		-	-	Saugen Suction
			778057	Kanaltrenner Channel separator
			820599	Dichtigkeitstest Leakage test

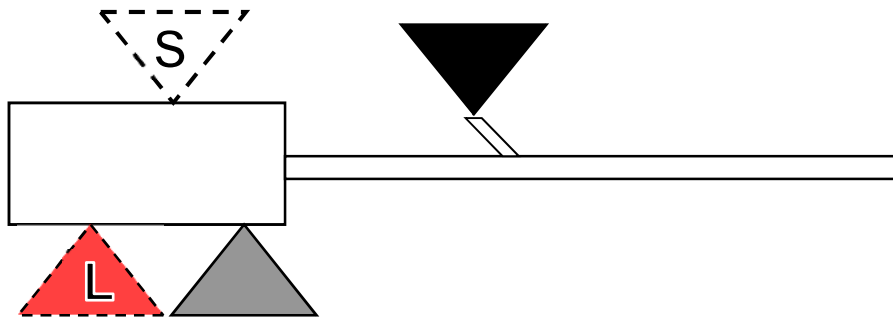
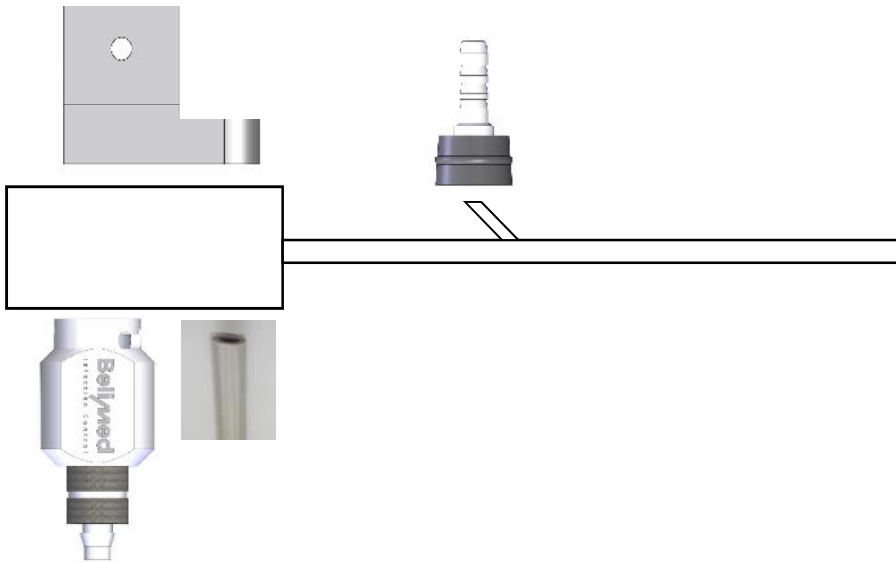
### 7.1.1 Anschlussbeispiel | Connection Example

Acutronic Bronchoskop | Acutronic Bronchoscope





Acutronic Bronchoskop | Acutronic Bronchoscope



## 7.1.2 Adapterkompatibilität | Compatibility of adapters

Endoskope Scopes	
EF-14	EF-BI14
EF-14	EF-BT28
EF-B	EF-L20
EF-B12	EF-N
EF-B14	EF-NA
EF-B14L	EF-NS
EF-B20	EF-NSA
EF-B22	EF-NT2
EF-BI	EF-PB14

