

KARL STORZ Cystoscope System Chart

Diagnostic system and compatible instruments

- Commonly used Cystoscopy Equipment
- Blue Light Enabled Models
- Green Light Enabled Models

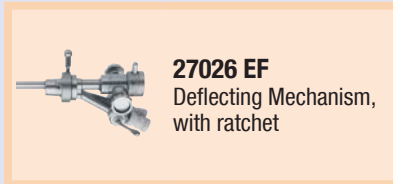
Compatible Instruments

CATHETER DEFLECTING MECHANISMS (Used for guide wire placement)

1 Lockable Working Channel



2 Lockable Working Channels



OPTICAL FORCEPS

Optimal scope: 25 Fr. 20 Fr. 22 Fr. Compatible sheaths

0°	12°	30°		27072 A Biopsy Forceps
12°	30°			27072 BL Biopsy Forceps, short jaw
12°	30°			27072 BSA* Biopsy Forceps, extra large jaw
0°	12°			27072 DU Biopsy Forceps, through-cutting
0°	12°			27072 F Grasping Forceps
0°	12°			27072 FSA Grasping Forceps
0°	12°	30°		27072 HF Biopsy Forceps, through-cutting <i>Can be used with a high frequency cord</i>
0°	12°			27072 S Scissors
70°				27072 MC Biopsy Forceps, short jaw

FLEXIBLE INSTRUMENTS

	27175 A 7 Fr. 27175 B 9 Fr. Forceps for Foreign Body Removal, double action jaws, length 40 cm
	27177 A 7 Fr. 27177 B 9 Fr. Forceps double action jaws, length 40 cm
	27178 A 7 Fr. 27178 B 9 Fr. Scissors, single action jaws, length 40 cm
	27778 A 7 Fr. Loop Electrodes monopolar, length 53 cm
	27772 AA 3 Fr. 27772 A 5 Fr. 27772 B 7 Fr. Needle Electrodes monopolar, length 53 cm
	27770 AA 3 Fr. 27770 A 5 Fr. 27770 B 7 Fr. 27770 C 6 Fr. Ball Electrodes monopolar, length 53 cm
	27770 D 7 Fr. 27770 E 8 Fr. 27770 F 10 Fr.

HIGH FREQUENCY CORDS (Monopolar)

	26006 M With 8 mm plug, compatible with UH400U and Covidien/Valleylab™ units, length 300 cm. Works with Ball Electrodes.
	26002 M With 4 mm plug, compatible with KARL STORZ units, length 300 cm
	600 X Adapter Used with 26002 M Cord for compatibility with Covidien FT10
	277 KB With 8 mm plug, length 300 cm
	277KB-D/10 With 8 mm plug, length 200 cm, 10/box, single-use, sterile

INSTRUMENT COMPATIBILITY TABLE

Sheath Color Code (French size)	Catheter capacities: Telescope Bridge		Catheter capacities: Deflecting mechanism	
	27025 G/GA	27025 GF/GFA	27026 E	27026 EC/EF/EG
25 Fr.	1 x 12 Fr.	2 x 8 Fr. 1 x 12 Fr.	1 x 10 Fr.	2 x 8 Fr. 1 x 10 Fr.
22 Fr.	1 x 10 Fr.	2 x 7 Fr. 1 x 10 Fr.	1 x 9 Fr.	2 x 6 Fr. 1 x 9 Fr.
20 Fr.	1 x 7 Fr.	2 x 6 Fr. 1 x 7 Fr.	1 x 6 Fr.	2 x 5 Fr. 1 x 6 Fr.
19 Fr.	1 x 6 Fr.	2 x 5 Fr. 1 x 6 Fr.	1 x 5 Fr.	2 x 4 Fr. 1 x 5 Fr.
17 Fr.	1 x 5 Fr.	1 x 5 Fr.	—	—

*only for use with sheath 27026 AAK/ABK and 27026 BAK/BBK

Basic Cystoscopy Diagnostic System

TELESCOPES	BRIDGES	SHEATHS	VISUAL OBTURATORS	
<p>0° 27005 AA 0 Degree 4 mm telescope autoclavable ● 27005 AIA Used for Urethrotomy</p>	<p> 27025 G Telescope Bridge with 1 lockable working channel</p>		<p>25 Fr. 27028 A</p>	
<p>12° 27005 FA 12 Degree 4 mm telescope autoclavable ● 27005 FIA Used for resection</p>	<p> 27025 GA Telescope Bridge with 1 curved working channel</p>		<p>22 Fr. 27026 BAK Set includes 27026 BA sheath and 27026 B0 obturator</p>	<p>22 Fr. 27028 B/BU</p>
<p>30° 27005 BA 30 Degree 4 mm telescope autoclavable ● 27005 BGA ● 27005 BIA Used for resection and cystoscopy of bladder</p>	<p> 27025 GF Telescope Bridge with 2 lockable working channels</p>		<p>20 Fr. 27026 CAK Set includes 27026 CA sheath and 27026 C0 obturator</p>	<p>20 Fr. 27028 C</p>
<p>70° 27005 CA 70 Degree 4 mm telescope autoclavable ● 27005 CIA Used for cystoscopy of bladder</p>	<p> 27025 GFA Telescope Bridge with 2 curved working channels</p>		<p>19 Fr. 27026 DAK Set includes 27026 DA sheath and 27026 D0 obturator</p>	<p>19 Fr. 27028 D</p>
<p>120° 27005 EA 120 Degree 4 mm telescope autoclavable Used to view the back of the bladder neck</p>	<p> 27025 F Telescope Bridge</p>		<p>17 Fr. 27026 UAK Set includes 27026 UA sheath and 27026 U0 obturator</p>	

This one page overview does not replace the detailed instruction for proper instrumentation assembly as given in the IFU. Please refer to the IFU for complete information on this product.