

DESCRIZIONE	COSTRUTTORE	MODELLO
ARTROSCOPIO RIGIDO	KARL STORZ GMBH & CO KG	28731BWA 30° 4MM
		28721BWA 30° 4MM
	STRYKER CORP	502-104-030 30° 4MM
		502-477-031 30° 4MM
	WOLF RICHARD GMBH	8880.541 0° 4MM
BRONCOSCOPIO RIGIDO	KARL STORZ GMBH & CO KG	10020ATA 0° 2.9MM
		10023ABA 0° 4.4MM
		10324AA 0° 2.9MM
		10324 CA
		10324 BA
		10017AA 0° 1.9/21.1MM
		10320AA 0° 5.5MM
		10030AA 0° MINIATURIZZATO SEMIRIGIDO
FIBROBRONCOSCOPIO FLESSIBILE	PENTAX MEDICAL	FB-15P
		FB-15X
		FB-15V
		FB-10BS
		FB-15BS
		FB-15RBS
		FB-18RBS
		FB-18V
		FB-19TV
		FB-8V
	KARL STORZ GMBH & CO KG	11001BN1
	WOLF RICHARD GMBH	8465.30 LUMINA SL
		8465.32 LUMINA SL
		8465.34 LUMINA SL
		8465.37 LUMINA SL
	OLYMPUS MEDICAL SYSTEMS CORP	LF 1
CISTOSCOPIO RIGIDO	ALPHASCOPE APH	E.8297.30 TELESCOPIO 30' 4MM
	SCHOLLY FIBEROPTIC GMBH	41.0057A 30° 4MM
		41.0161A 30° 2.9MM
	KARL STORZ GMBH & CO KG	27325 BA
		27035 BA
		27033AA
		27005BIA 30° 4MM
		27005AR 0° 4MM
		27005AA 0° 4MM
		27005CA 70° 4MM

		27015C 70° 4MM
		27005EA 140° 4MM
		27005BA 30° 4MM
FIBROCOLEDOCOSCOPIO FLESSIBILE	TONTARRA MEDIZINTECHNIK GMBH	601-103-00 0° 2.9MM
		601-103-30 30° 2.9MM
URETERORENOSCOPIO RIGIDO	OLYMPUS MEDICAL SYSTEMS CORP	CHF-CB30L
	WOLF RICHARD GMBH	7.325.152
ENDOSCOPIO PER IL DOTTO LACRIMALE RIGIDO	KARL STORZ GMBH & CO KG	27017BA
		27030KA
		27000L
		27017AA 0° 2.7MM
	WOLF RICHARD GMBH	8626 431
		8626 531
ECOVIDEOPRONEOSCOPIO	POLYDIAGNOST GMBH	PD OS 1000
		PD OS 1010
		PD-OS-1084
NEUROENDOSCOPIO RIGIDO	PENTAX MEDICAL	PAEDISCOPE PF010A 3MM
ESOSCOPIO RIGIDO	KARL STORZ GMBH & CO KG	28164 LLA
	KARL STORZ GMBH & CO KG	20916025AA VITOM 0°
VIDEOPRONEOSCOPIO		20916025DA VITOM 90°
OLYMPUS MEDICAL SYSTEMS CORP	BF-Q180	
	BF-1TQ180	
	BF-P160	
	BF-P180	
	BF-P190	
	BF-Q190	
	BF-H1100	
	BF-MP190F	
PENTAX MEDICAL	BF-H190	
	EB-1170K	
	EB-1570K	
FIBROSCOPPI PER INTUBAZIONE FLESSIBILE	OLYMPUS MEDICAL SYSTEMS CORP	EB15-J10
		EB-580S
	KARL STORZ GMBH & CO KG	LF-T
		LF-TP
		10331B1
		10331BN1
		11302BD
		11302BD1
		11301AA1
		11302BD2

	PENTAX MEDICAL	FI-16BS FI-10BS FI-9RBS FI-10P2 FI-10RBS FI-13RBS FI-15BS FI-16RBS
FIBROURETEROSCOPIO FLESSIBILE	WOLF RICHARD GMBH	7326.071 COBRA 7305.001 7325.071 735610711 COBRA VISION URS FLESSIBILE EF HD LOGICO
		735510711 BOA VISION URS FLESSIBILE EF HD LOGICO
		PENTAX MEDICAL FUR-9RBS
		KARL STORZ GMBH & CO KG 11278A1
		OLYMPUS MEDICAL SYSTEMS CORP URF-P6
		URF-P7
	COGENTIX MEDICAL	CST-4000
	WOLF RICHARD GMBH	7305.011 5MM 2.5CAN
	KARL STORZ GMBH & CO KG	11272C1
	COGENTIX MEDICAL	CST-4000
FIBROCISTOSCOPIO FLESSIBILE	OLYMPUS MEDICAL SYSTEMS CORP	CYF-4
		CYF-5
		CYF-5A
	PENTAX MEDICAL	FG-16X
FIBROGASTROSCOPIO FLESSIBILE	OLYMPUS MEDICAL SYSTEMS CORP	GIF-XP20
ISTEROSCOPIO RIGIDO	COVIDIEN	TRUCLEAR 5C
		TRUCLEAR ELITE MINI
	GIMMI GMBH	ALPHASCOPE II E.8297.43 I 30° 2.9MM
		ALPHASCOPE II E.8297.70 70° 4MM
		ALPHASCOPE II E.8297.30 30° 4MM
		ALPHASCOPE II E.8297.00 0° 4MM
	KARL STORZ GMBH & CO KG	27020BA 30° 2.7MM
		27018B 30° 4MM
		26120BA 30° 2.7MM
		26120 BAL

	WISAP MEDICAL TECHNOLOGY GMBH	GENERICO
LAPAROSCOPIO	GIMMI GMBH	ALPHASCOPE II E.8293.11 30° 10MM ALPHASCOPE II E.8290.11 0° 10MM
	OLYMPUS MEDICAL SYSTEMS CORP	WAIR130A - UHD LASOLYS4 - WA4KL130 - UHD
	KARL STORZ GMBH & CO KG	26003BCA 30° 10MM 26037AA 0° 4MM 26034AAV 0° 10MM 26003AA 0° 10MM 26046BA 30° 5MM 26034AA 0° 10MM 26003BA 30° 10MM 26046AA 0° 5MM 26003ACA 0° 10MM 26003AEA 0° 10MM 26003AGA HOPKINS II 26034AAK 30° 4MM HOPKINS RUBINA NIR/ICG 0° 10MM 31CM 26006BA 30° 5MM 26003BEA 30° 10MM 26003EC ENDOCAMALEON HOPKINS 26007AA 0° 3.3MM 26007BA 30° 3.3MM 26003BRA HOPKINS RUBINA 0° 5MM NIR/ICG 26046ARA
	WOLF RICHARD GMBH	89204.011 0° 5.5MM 8935.461 0° 5.5MM 8920.401 0° 12.5MM 8650.414 0° 4MM
LARINGOSCOPIO (PER INTUBAZIONE A LAME)	KARL STORZ GMBH & CO KG	8712 AA 7218AA 0° 2.7MM 8574 SL 8712BA 30° 5 MM 24 CM 8712CA 8590 C 8700 CKA GENERICO
	WOLF RICHARD GMBH	8456 01 STUCKRAD
LARINGOSTROBOSCOPIO	KARL STORZ GMBH & CO KG	8706CA 8706CJ

LARINGOSCOPIO		8700CKA NON DEFINITO
	WOLF RICHARD GMBH	GENERICO
MEDIASTINOSCOPIO RIGIDO	KARL STORZ GMBH & CO KG	10970 BA
		FNL-10RP3
	PENTAX MEDICAL	FNL-7RP3 FNL-10RBS FNAL-10P2
		ENF-GP
FIBRORINOLARINGOSCOPIO FLESSIBILE	OLYMPUS MEDICAL SYSTEMS CORP	ENF-T3 ENF-XP
		11101SK2
	KARL STORZ GMBH & CO KG	11101RP2 11101RPK2 11101SPK2
	XION GMBH	130.400.034 EF-N 130.400.028 EF-N SLIM
		27840KA
NEFROSCOPIO RIGIDO	KARL STORZ GMBH & CO KG	27830 KA 27092AMA 6° 24CH 27292 AMA 27294 AA
OTOSCOPIO RIGIDO	KARL STORZ GMBH & CO KG	1218 A 1215 A 1230 AA
RESECTOSCOPIO	SOPRO COMEG ENDOSKOPIE GMBH	165-293-000 0° 2.9MM
	GIMMI GMBH	GENERICO
RINOSCOPIO RIGIDO	KARL STORZ GMBH & CO KG	7219AA 0° 2.7MM 7220FA 45° 3MM 7230BA 30° 4MM 7230AA 0° 4MM 7230CA 70° 4MM 7220AA 0° 3MM 7200C 70° 4MM 7230BWA 30° 4MM 7207AA 0° 2.7MM 7200E 0° 4MM 7230FA 45° 4MM 7210AWA 0° 4MM 7230AWA 0° 4MM
	WOLF RICHARD GMBH	8.880.533
SCIALOENDOSCOPIO	KARL STORZ GMBH & CO KG	11573A

		11574A
TELELARINGOSCOPIO RIGIDO	KARL STORZ GMBH & CO KG	8711AGA
URETEROSCOPIO RIGIDO	GYRUS ACMI CORP	MRO-2004
	OLYMPUS MEDICAL SYSTEMS CORP	A5195A 30° 5.5MM
		27000 LK
		11274 AA
		27018BA 30° 2.7MM
		27002KP
		27023AB 0° 2.8MM
		27410 CL
		27001K 6° 340MM
		27001L 6* 430MM
VIDEORINOLARINGOSCOPIO	WOLF RICHARD GMBH	8.703.524
		8708.403 10°
VIDEOLAPAROSCOPIO RIGIDO	OLYMPUS MEDICAL SYSTEMS CORP	ENF-VT3
	XION GMBH	ENF-VH
		329.309.401 XN HD
		329.309.301 XN P
VIDEOCOLONSCOPIO	AESCULAP AG & CO KG	PV632
	OLYMPUS MEDICAL SYSTEMS CORP	WA50012A HD ENDOEYE 30° 10MM
	KARL STORZ GMBH & CO KG	26605BA TIPCAM 1 S 3D 30°
		26605AA TIPCAM 1 S 3D
VIDEOGASTROSCOPIO	OLYMPUS MEDICAL SYSTEMS CORP	PCF-140I
	KARL STORZ GMBH & CO KG	PCF-H190TI
		13925 PKS
VIDEOSCOPIO PER INTUBAZIONE	OLYMPUS MEDICAL SYSTEMS CORP	GIF-1100 HDTV EVIS X1
		GIF-XP160
		GIF-N180
		GIF-Q165
		GIF-H190N
	KARL STORZ GMBH & CO KG	13820 PKS
	XION GMBH	13821 PKS
		GENERICO
VIDEOSCOPIO PER INTUBAZIONE	KARL STORZ GMBH & CO KG	11303BNXK
		8403HX
		8403HXP
		8403EXC
		8404AX

VIDEOLARINGOSCOPIO	KARL STORZ GMBH & CO KG	8404HX
		8401DXC
		8401GXC
		8401AX
		8403BX
		8403XSI C-MAC S IMAGER
		8403AX
		8401HXP
		8401 HX C-MAC
		8403 KXC
		C-MAC S PEDIATRIC IMAGER
		8403XSP
		8403GXC
	VERATHON MEDICAL	LO PRO T3
		LO PRO T4

		x			
		x			
		x			
		x			
		x			
		x			
		x			
		x			
		x			
		x			
		x			
		x			
		x			
		x			
		x			
		x			
		x			
		x			
		x			
x					
x					
	x				
	x				
	x	x			
	x				
		x			
		x			
		x			
		x			
	x	x			
		x			
		x			
		x			
x					
		x			
x					
	x				
		x			
		x			
		x			
x		x			

