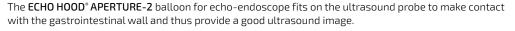
ECHO HOOD® APERTURE-2











ADVANTAGES

- · Can withstand handling.
- · Adequate thickness for the passage of ultrasound waves.
- Product compatible for use with the main endoscopes on the market.

PRECAUTIONS FOR USE

DO NOT USE IN PATIENTS ALLERGIC TO LATEX

AVAILABLE REFERENCE(S)

	Reference	Compatible endoscopes	Length of the balloon (mm)	Size of 1 st opening (mm)	Size of 2 nd opening (mm)
	AS1070000	ECHO-DUODENOSCOPE Olympus	16	5.4	2.7
	AS2070000	ECHO-DUODENOSCOPE Pentax	19	6.5	5
	AS3710000	ECHO-DUODENOSCOPE Pentax	22	1.8	4.2
	AS2660000	ECHO-ENDOSCOPE Fujinon radial	19	5.8	5.8
	AS3610000	ECHO-ENDOSCOPE Fujinon radial	19	6	6
	AS2230000	ECHO-ENDOSCOPE series 160 Olympus	17	5.4	2.7
	AS1460000	ECHOCOLOSCOPE Olympus	17	6	8.8
	AS3280000	ECHO-BRONCHOSCOPE Olympus	12	1.3	3.3
	AS3940000	ECHO-BRONCHOSCOPE Pentax	13.5	3.1	1.15

ABOUT THIS MEDICAL DEVICE

1 st release date	1998
Single use	Yes
Class	ls
Sterile	Yes
Sterilisation method	Ethylene oxide sterilisation
Contains latex	Yes
Lifetime	2 years
Certification	CE
Packaging	Box of 20 units in individual sterile wrapping
Storage In its original box, protected from	
	sunlight, in a cool and dry place

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