



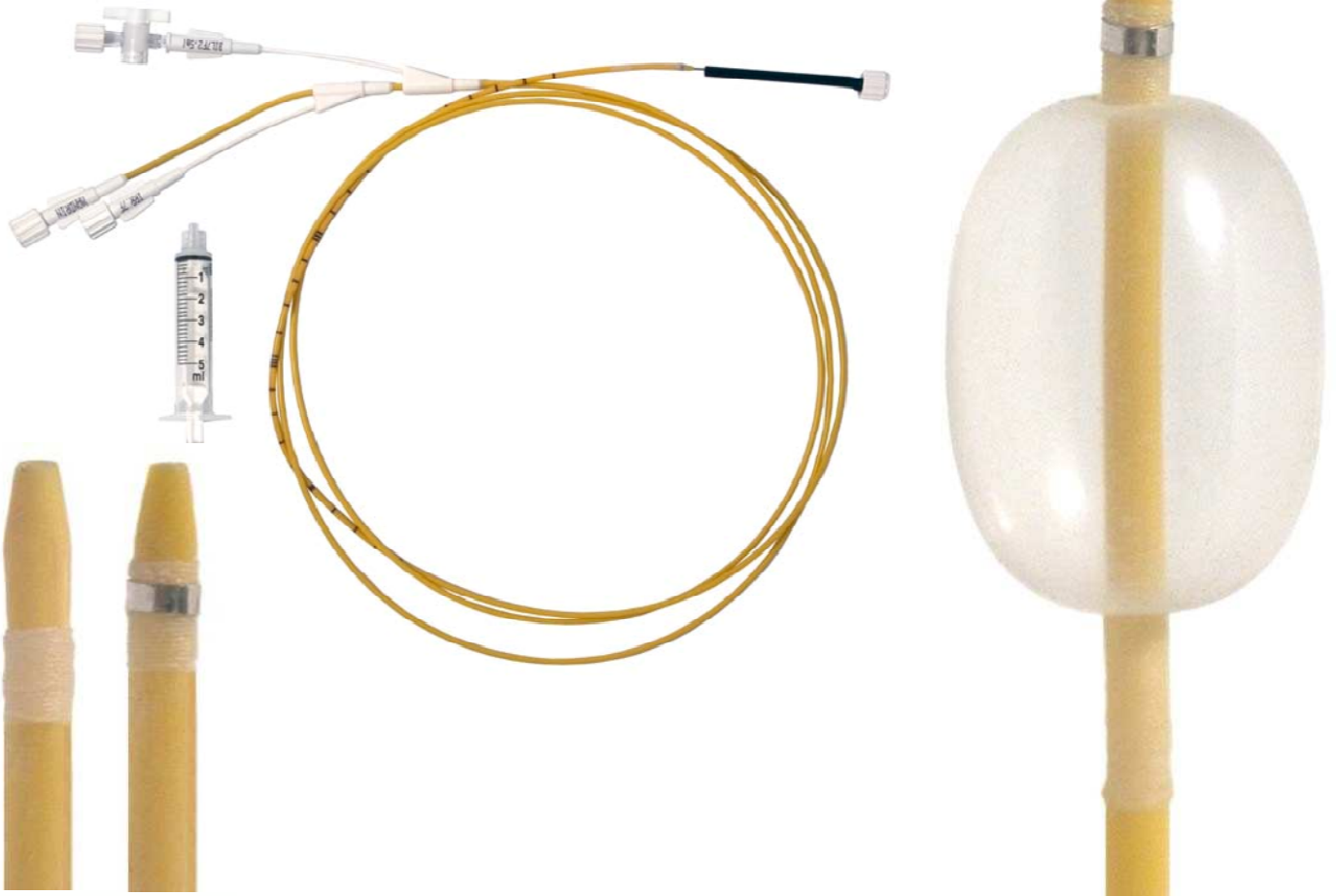


Gallstone Extractor Double Lumen - Endoscopy

CODE		COLOUR	LENGTH	EXTERNAL DIAMETER	PLATINUM RING	MAX. INFLATE	BALLOON DIAMETER (MAX.)
5405200		White	200cm	5F (1,70 mm)	-	1,50 ml	10 mm
5407200		Yellow	200cm	7F (2,35 mm)	-	2,50 ml	14 mm
5405201		White	200cm	5F (1,70 mm)	yes	1,50 ml	10 mm
5407201		Yellow	200cm	7F (2,35 mm)	yes	2,50 ml	14 mm

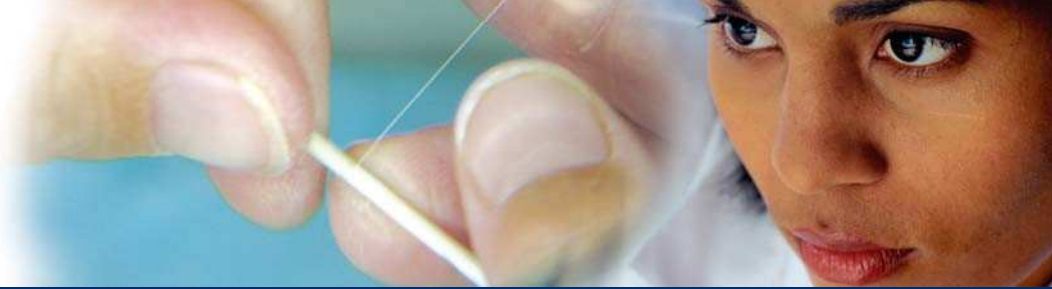
Other lengths available upon request









ISO Med Gallstone Extractors double lumen are made with X.R.O.polyurethane.They are colour coded for easy identification. The specially designed latex balloon, fixed with two sutures, is perfectly symmetrical. Gallstone extractors are graduated

every centimeter from the distal end, and are re-inforced with a removable steel wire.They are available with or without a X.R.O. platinum ring, and can be used with a 0.035" wire.

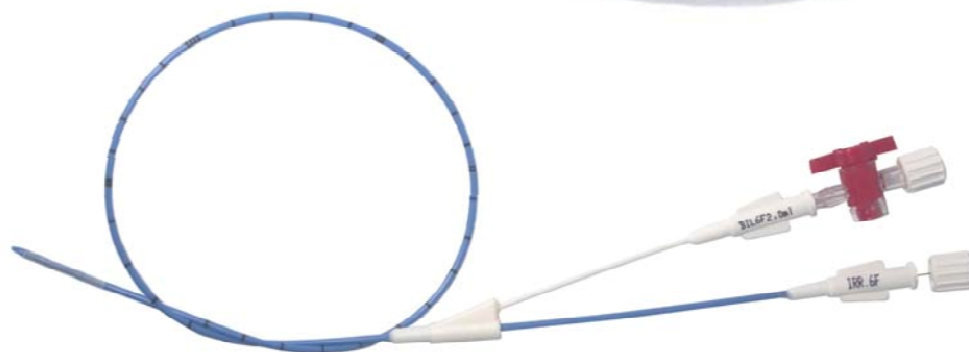
Double packaged - Sterile (ethylene oxyde)



Biliary Catheters - Single & Double Lumen

CODE		COLOUR	EXTERNAL DIAMETER	LENGTH	MAX. INFLATE	BALLOON DIAMETER (MAX.)
BILIARY CATHETERS SINGLE LUMEN						
340523		White	5F (1,70 mm)	23 cm	1,50 ml	10 mm
340540		White	5F (1,70 mm)	40 cm	1,50 ml	10 mm
340623		Blue	6F (2,00 mm)	23 cm	2,00 ml	13 mm
340640		Blue	6F (2,00 mm)	40 cm	2,00 ml	13 mm
BILIARY CATHETERS DOUBLE LUMEN						
540540		White	5F (1,70 mm)	40 cm	1,50 ml	10 mm
540740		Yellow	7F (2,35 mm)	40 cm	2,50 ml	14 mm

Other lengths available upon request



ISO Med Biliary Catheters are made with X.R.O. polyurethane. They are colour coded for easy identification. The specially designed latex balloon, fixed with two sutures, is perfectly symmetrical. Biliary catheters are graduated every centimeter

from the distal end, and are re-inforced with a removable steel wire. The double lumen catheters allow the injection and opacification during the procedure.

Double packaged - Sterile (ethylene oxide)