







Occlusion Catheter - Single Lumen



CODE		COLOUR	EXTERNAL DIAMETER	LENGTH	MAX. INFLATE	BALLOON DIAMETER (MAX.)
320740		Yellow	7F (2,35 mm)	40 cm	15.00 ml	30 mm
320780		Yellow	7F (2,35 mm)	80 cm	15.00 ml	30 mm
320840		Brown	8F (2,70 mm)	40 cm	38.00 ml	40 mm
320880		Brown	8F (2,70 mm)	80 cm	38.00 ml	40 mm

Other lengths and diameters available upon request







ISOMED Occlusion Catheters - single lumen are made with X.R.O. polyurethane. They are colour coded for easy identification. The latex balloon, fixed with two sutures, is perfectly symmetrical. Occlusion catheters are graduated every 10 cm from the distal end, and are red-inforced with a removable steel wire.

Double packaged - Sterile (ethylene oxide)

Irrigation Catheter - Single Lumen



CODE		COLOUR	EXTERNAL DIAMETER	LENGTH
330480		Red	4F (1,35 mm)	80 cm
330580		White	5F (1,70 mm)	80 cm
330680		Blue	6F (2,00 mm)	80 cm
330880		Brown	8F (2,70 mm)	80 cm

Other lengths available upon request

ISOMED Irrigation Catheters - single lumen are made with X.R.O. polyurethane. They are colour coded for easy identification. Irrigation catheters are graduated every centimetre from the distal end, and are red-inforced with a removable steel wire.

Double packaged - Sterile (ethylene oxide)

