



Embryon® EchoCath™ Embryo Transfer Catheter



For the introduction of human embryos into the uterine cavity during assisted reproduction

Ribbed Finger Guide providing grip and control ensuring accurate placing of the catheter tip in the uterine cavity

Depth insertion bead indicator in handle

- I High reflection echo band to provide immediate identification of catheter tip position
- I Low profile. The EchoCath™ echo band is only 2mm wide to maximize view during loading but still provide excellent echogenic properties
- I The removable support tube is designed to make insertion of the loaded inner catheter into the sheath as secure as possible. Users can readily remove the inner support to retain the original feel of the Genesis™ catheter
- I Outer sheath designed with a small outer diameter
- I Formed with a material that retains high memory characteristics
- Available in 18cm and 23 cm

DESCRIPTION	ORDER CODE	LENGTH (cm)	QUANTITY	Outer Catheter OD (mm)	Inner Catheter		Volume
					OD (mm)	ID (mm)	mm ³
Embryon® EchoCath™ Embryo Transfer Catheter	R57630-EC-18	18	10	2.3	1.58	0.77	100.58
Embryon® EchoCath™ Embryo Transfer Catheter	R57630-EC-23	23	10	2.3	1.58	0.77	123.87
Embryon® EchoCath™ Trial Transfer Catheter	R57631-EC-18	18	10	2.3	1.58	0.77	100.58
Embryon® EchoCath™ Trial Transfer Catheter	R57631-EC-23	23	10	2.3	1.58	0.77	123.87
Embryon® Stylet	R57591-ET-18	18	10	-	1.6	0.9	117.69
Embryon® Stylet	R57591-ET-23	23	10	-	1.6	0.9	149.50