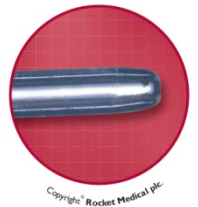


Rocket® Embryon®

Embryo Transfer Catheter Sets



- **TWO INNER CATHETER** styles with ultra smooth tip profile. Standard (Red) for difficult Transfers and SOFT™ for routine use to minimize the risk of uterine contraction¹.
- **SMOOTH THIN-WALLED OUTER SHEATH DESIGN** minimizes cervical trauma. A new material, developed from established polymers retains high memory characteristics despite its small diameter; ideal for those patients where cervical access is difficult.
- **PATENTED FINGER GRIP** gives unequalled grip and control whilst ensuring accurate placing of the catheter tip into the uterine cavity.
- **TOXICITY TESTING.** Rigorous quality controls ensure that all sensitive materials² are subject to LAL and independent single cell mouse embryo to blastocyst assay (MEA acceptance level: >80%). Batch tested to ensure the highest level of product safety.
- **STERILE FOR SINGLE PATIENT USE** - Packed in cartons of 10 units.



Protected under Patent No: 2,263,642.

1. Lency P, Killick S.R et al (1998) Embryo transfer - can we learn anything new from observation of junctional zone contractions. Human Reproduction vol. 13, no.6, pp 1540-1546.
 2. Craft I, Bernard A, Djahanbakan, Mcleod F (1982) Embryo transfer catheter material. Lancet. March 20, 1982, p680

Embryon® Embryo Transfer Catheter Range	Length	Code
Rocket® Embryon® Embryo Transfer Catheter (Peel Pouch)	18cm	R57545
Rocket® Embryon® Embryo Transfer Catheter (Tray Pack)	18cm	R57570
Rocket® Embryon® SOFT™ ET Catheter (Tray Pack)	18cm	R57590
Rocket® Embryon® SOFT™ ET Catheter with 0.3ml micro-syringe	18cm	R57594
Rocket® ThinWall™ Embryo Transfer Set	18cm	R57598
Rocket® ThinWall™ SOFT™ Embryo Transfer Set	18cm	R57599
Rocket® Embryon® Trial Transfer Catheter	18cm	R57592
Rocket® Embryon® SOFT™ Trial Transfer Catheter	18cm	R57597
Rocket® Stylet. Malleable, suitable for all Embryon®, Thinwall™ and Genesis™ ET Catheters	18cm	R57591
	23cm	R57591-00-23

