

Rocket® Genesis™

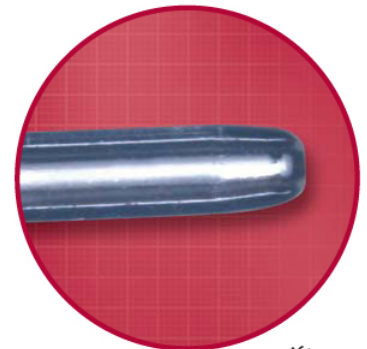
Embryo Transfer Catheter Sets



Rocket Medical plc, with substantial investment in new manufacturing technologies and rigid quality control continue to develop and improve the Genesis™ catheter range.

A smooth and consistent catheter tip and outer sheath profile is a vital aid in reducing uterine trauma during embryo transfer. Excessive uterine stimulation during transfer has been shown to stimulate uterine junctional zone contractions, which are capable of displacing or expelling recently transferred embryos¹.

- **ULTRA SOFT INNER CATHETER** combined with an ultra smooth tip profile reduces the risk of junctional zone contraction.¹
- **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.



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Ordering Information

Rocket® Genesis™ Embryo Transfer System. Sterile, for single patient use, peel pouch packed in cartons of 10 catheters	18cm	R57630-00-18
	23cm	R57630-00-23
Rocket® Genesis™ Trial Transfer Set Sterile, for single patient use, peel pouch packed in cartons of 10 catheters	18cm	R57631-00-18
	23cm	R57631-00-23
Rocket® Stylets Sterile, for single patient use, peel pouch packed in cartons of 10 stylets	18cm	R57591
	23cm	R57591-00-23

Protected under Patent No: 2,263,642.

1. Lensy 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

