



Reproductive Medicine



Reproductive Medicine Portfolio

Rocket Medical has been a trusted name in reproductive medicine for over 30 years. The Reproductive Medicine Portfolio offers a well-established range of products, which can aid in diagnosis, oocyte retrieval, embryo transfer and insemination.

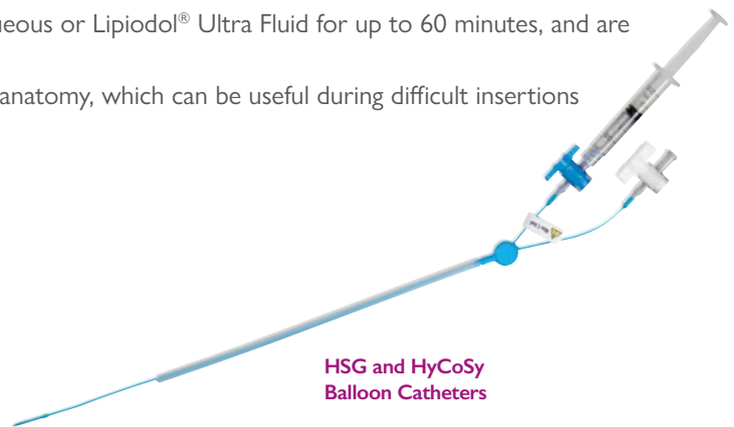
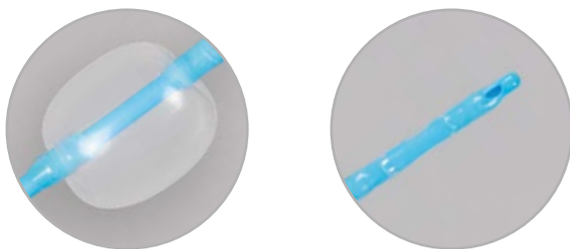
Diagnosis | Retrieval | Transfer | Insemination



HSG and Sonography Catheters

HSG and HyCoSy Balloon Catheters

- Rocket Medical HSG and HyCoSy Balloon Catheters provide safe and effective uterine cannulation for hysterosalpingography and saline hysterosalpingo contrast sonography
- Standard balloon catheters are compatible with aqueous media, and are available in 5Fg and 7Fg, with or without integral wire stylet
- NEW HyView® balloon catheters for use with aqueous or Lipiodol® Ultra Fluid for up to 60 minutes, and are available in 5Fg, with or without integral stylet
- Stylet options allow device to be shaped to the patient anatomy, which can be useful during difficult insertions



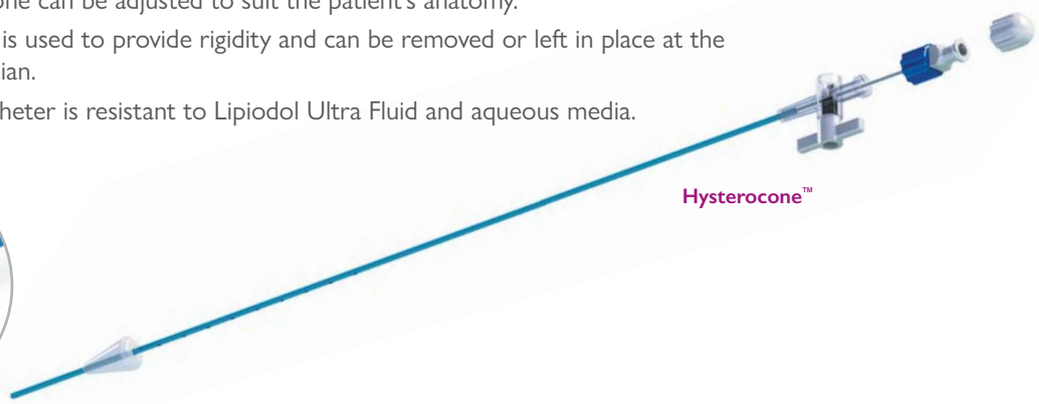
HSG and HyCoSy Balloon Catheters

Product Code	Device Name	Details
R57422	HSG/HyCoSy Catheter – 5Fg	5Fg
R57422-00-ST	HSG/HyCoSy Catheter with Stylet – 5Fg	5Fg - with Stylet
R57424	HSG/HyCoSy Catheter – 7Fg	7Fg
R57424-00-ST	HSG/HyCoSy Catheter with Stylet – 7Fg	7Fg - with Stylet

Product Code	Device Name	Details
R57432	HyView® HSG/HyCoSy Catheter – 5Fg	5Fg
R57432-00-ST	HyView® HSG/HyCoSy Catheter with Stylet – 5Fg	5Fg - with Stylet

Hysterocone™ Catheter

- Hysterocone Catheter features a silicone cone, which is used to provide a seal at the external os. This may be useful in cases of cervical stenosis or where inflation of a balloon in the cervical canal or uterus is not desirable.
- The position of the cone can be adjusted to suit the patient's anatomy.
- A hollow metal stylet is used to provide rigidity and can be removed or left in place at the discretion of the clinician.
- The Hysterocone Catheter is resistant to Lipiodol Ultra Fluid and aqueous media.



Hysterocone™

Product Code	Device Name
R57430-CONE	Hysterocone - 6Fg HSG and HyCoSy Catheter

Oocyte Aspiration Pumps and Patient Connection Sets

CRAFT™ and CRAFT™ DUO-VAC™ Suction Pumps, and Oocyte Aspiration Pump

- Provide smooth, low-volume vacuum at pre-determined negative pressures, allowing for simple, low-turbulence oocyte recovery



Product Code	Device Name	Operating Vacuum (-mmHg)	Max High Vacuum (-mmHg)	Control Interface	Operating Interface	Patient Connection Set
R29654 (110-120V AC 60HZ) R29655 (220-240V AC 50Hz)	CRAFT™	50-200	440	Dial Gauge	Single Footswitch	R56785 Water Trap Set
R29660 (220-240V AC 50Hz) R29661 (110-120V AC 60Hz)	CRAFT™ DUO-VAC™	50-200	440	Dial Gauge	Dual Footswitch	R56785 Water Trap Set
R29700 (110-240V AC 50-60Hz)	Oocyte Aspiration Pump	50-300	500	Digital Display	Dual Footswitch	R56786 Filter Set

Patient Connection Sets

- Offer a simple, cost-effective solution to contamination risks and reuse problems



Product Code	Device Name	Details
R57685	Water Trap Set for CRAFT™ and CRAFT™ DUO-VAC™ Suction Pumps	Water trap set for use during gynaecological procedures
R57686	Filter Set for Oocyte Aspiration Pump	Filter set for use during gynaecological procedures
R57687	Filter Set for Cook K-MAR-5200 Pump	Filter set for use during gynaecological procedures

Needle Guides and Aspiration Needles

Needle Guides

- Sterile single use needle guides for ultrasound-guided oocyte retrieval
- Accept 15G-18G needle size



**Needle Guide
R57525-00-GE**

*Accepts 16G-18G

Product Code	Device Name
R57525-00-AL	Needle Guide Aloka UST9118 & UST9124
R57525-00-EC	Needle Guide Samsung Medison EA2-11B, Siemens EC9-4, & EV9-4
R57525-00-ED	Needle Guide Siemens EC7, EC9-4 & EC10C5
R57525-00-ES	Needle Guide Esoate EC1123, Esoate IVT12, Esoate SE3133, Esoate TRT12, GE IC5-9W-RS, Philips E6509, PIE C7-4R8 TRD, Siemens BE9-4, Samsung Medison BCC4-9 & Terason 8EC4A
*R57525-00-EV	Needle Guide Siemens Endo V
*R57525-00-GE	Needle Guide ECM E610P, GE E72, E721, E8C, E8C-RS, E8CS, IC5-9D, IC5-9H, MTZ & MZ
R57525-00-GS	Needle Guide GE RIC5-9-D, GE RIC5-9A-RS, GE RIC5-9W-RS & GE RIC6-12-D
R57525-00-H	Needle Guide Hitachi EUP-CC331, EUP-V33, EUP-V33W, EUP-V12, EUP-V53, EZU-PA5V & Sonoscape 6v3
R57525-00-ME	Needle Guide Aloka UST-679, BK Medical E10C4, Philips BP10-5ec & C9-4ec, Samsung Medison ECM E610R, ER4-9/10ED, EV4-9/10ED, NER4-9ES, NEV4-9ES & Ultrasonix EC9-5
R57525-00-P1	Needle Guide Philips C8-4v & C9-3v
R57525-00-T	Needle Guide Siemens EC9-4 (ACUSON S1000, S2000, S3000, SONOLINE Antares™), Toshiba PGV-630V, PVF-641VT, PVG-601V, PVM-651VT, PVN-661VT, PVQ-641V & PVT-661VT
R57525-00-T3	Needle Guide Toshiba PVM 740RT& PVT 770RT

Embryon® Aspiration Needles

- Rocket Medical Oocyte Aspiration Needles are single and double lumen needles that offer high performance and high ultrasound definition
- Two needle styles:

Single Lumen Needle - Embryon® SX™
(back sharpened bevel with 40mm high-definition echo spiral)

Double Lumen Needle - Embryon®
(15mm brushed echogenic band)



**Single Lumen Oocyte
Aspiration Needle**

Product Code	Device Name	Details	Needle Type	Tubing Length
R57601-SX-90	Embryon® SX™ Single Lumen Needle 16G x 33cm x 90cm Spiral Echo	16G x 33cm	Spiral Echo	90cm
R57602-00-SX	Embryon® SX™ Single Lumen Needle 17G x 33cm x 70cm Spiral Echo	17G x 33cm	Spiral Echo	70cm
R57602-SX-90	Embryon® SX™ Single Lumen Needle 17G x 33cm x 90cm Spiral Echo	17G x 33cm	Spiral Echo	90cm
R57603-SX-70	Embryon® SX™ Single Lumen Needle 17G x 35cm x 70cm Spiral Echo	17G x 35cm	Spiral Echo	70cm
R57603-SX-90	Embryon® SX™ Single Lumen Needle 17G x 35cm x 90cm Spiral Echo	17G x 35cm	Spiral Echo	90cm
R57610	Embryon® Double Lumen Needle 16G x 32cm x 70cm	16G x 32cm	Embryon®	70cm
R57611	Embryon® Double Lumen Needle 16G x 35cm x 70cm	16G x 35cm	Embryon®	70cm

Embryo Transfer and Trial Transfer Catheters

An ergonomic patented finger grip gives unequalled grip and control while ensuring accurate placement of the catheter tip into the uterine cavity. Malleable outer sheath to customise shape per patient anatomy. Transfer and trial transfer catheters are available in 18 cm and 23 cm lengths. Toxicity tested via mouse embryo assay.

Embryon® Genesis™

- Smooth and consistent catheter tip and outer sheath profile to help reduce trauma¹ during embryo transfer

Embryon® EchoCath™

- Highly visible echogenic band (2mm) to provide identification of catheter tip position in all types of patients
- A removable support tube is included, to make insertion of the loaded inner catheter into the sheath as secure as possible

Embryon® BulbTip™

- For patients where cervical access is difficult, a smooth bulb-formed tip helps to improve location during insertion, and to reduce cervical trauma. Externally supported to ease loading and guide insertion into the sheath during transfer¹
- Ultra small diameter inner catheter to minimise trauma and media volume on transfer²
- Sliding silicone marker to allow insertion depth to be pre-set prior to transfer



Product Code	Device Name	Details
R57630-00-18	Embryon® Genesis™ ET Catheter 18cm	18 cm
R57630-00-23	Embryon® Genesis™ ET Catheter 23cm	23 cm
R57631-00-18	Embryon® Genesis™ Trial Catheter 18cm	18 cm
R57631-00-23	Embryon® Genesis™ Trial Transfer Catheter 23cm	23 cm
R57630-EC-18	Embryon® EchoCath™ ET Catheter 18cm	18 cm
R57630-EC-23	Embryon® Echocath™ ET Catheter 23cm	23 cm
R57631-EC-18	Embryon® Echocath™ Trial Transfer Catheter 18cm	18 cm
R57631-EC-23	Embryon® EchoCath™ Trial Transfer Catheter 23cm	23 cm
R57635-00-18	Embryon® BulbTip™ ET Catheter 18cm	18 cm
R57635-00-23	Embryon® Bulb Tip™ ET Catheter 23cm	23 cm
R57636-00-18	Embryon® Bulb Tip™ Trial Transfer Catheter 18cm	18 cm
R57636-00-23	Embryon® Bulb Tip™ Trial Transfer Catheter 23cm	23 cm
R57591-ET-18	Embryon® Stylet 18cm	18 cm
R57591-ET-23	Embryon® Stylet 23cm	23 cm

1. Healy MW, Hill MJ, Levens ED. Optimal oocyte retrieval and embryo transfer techniques: where we are and how we got here. *Semin Reprod Med.* 2015 Mar;33(2):83-91. doi: 10.1055/s-0035-1545365. Epub 2015 Mar 3. PMID: 25734346.

2. Cutting R. Single embryo transfer for all. *Best Pract Res Clin Obstet Gynaecol.* 2018 Nov;53:30-37. doi: 10.1016/j.bpobgyn.2018.07.001. Epub 2018 Jul 31. PMID: 30104130.

Intrauterine Insemination Catheters (IUI)

Embryon® DUO™ IUI Catheters

- Two-part construction IUI catheter with smooth outer sheath with high memory characteristics, designed to ease insertion
- Soft inner IUI with fully domed distal tip and side eyes for optimum expulsion of spermatozoa
- Available in two lengths 18cm and 23cm



Product Code	R57625	R57625-00-23
Length	18cm	23cm
Inner Transfer Catheter: Outer Diameter	1.4mm OD	
Inner Transfer Catheter: Inner Diameter	0.9mm ID	
Outer Sheath Markings	5 x 1cm from Distal Tip	
Inner Catheter Volume	0.5ml	0.63ml
Dual Side Eye	Yes	Yes



Reproductive Medicine Portfolio

Diagnosis | Retrieval | Transfer | Insemination

www.rocketmedical.com

Email: sales@rocketmedical.com

Customer Services: +44 (0) 191 419 6988



Rocket Medical plc

Sedling Road
Washington
United Kingdom
NE38 9BZ



EC REP

Rocket Medical GmbH

Am Rosengarten 48
15566 Schöneiche
Germany

Rocket Medical B.V.

Baansestraat 6
5825 BX
Overloon
Netherlands

 @RocketMedical

 @RocketMedical

The Rocket Medical logo, Rocket device and HyView® are registered trademarks of Rocket Medical Plc. Hysterocone™ is a trademark of Rocket Medical Plc. Lipiodol® is a registered trademark of Guerbet.

SALES679
28 APR 2025 Rev3
Copyright© 2025