

Protect the embryo during transfer with enhanced visibility.

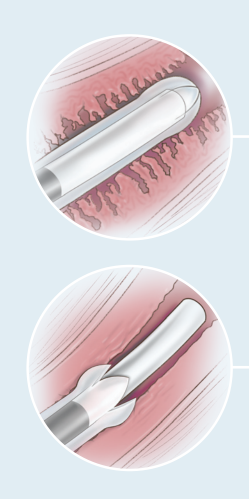




Embryo protection and transfer with enhanced visibility.

The first product of its kind, the Guardia ProET Protective Embryo Transfer Catheter from Cook Medical facilitates the safe transfer of embryos through cervical mucus and blood. One device can achieve this without the need for cervical flushing or aspiration prior to embryo placement.

The Guardia ProET also features the advantage of EchoTip® technology. This echogenic tip enables the catheter to be seen more clearly under ultrasound–allowing embryos to be transferred and placed with greater accuracy.

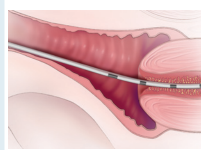


The outer protective sheath's **smooth**, **bullet-shaped tip** is designed to allow the catheter to **glide more smoothly** than traditional transfer catheters, providing an atraumatic experience for the embryo and patient.

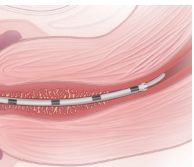
After passing through the cervix to the internal os, the tip's **unique petal design** can be safely opened to release the embryo.

In addition, this catheter uses **Microvol**™ **technology** that decreases the volume of media required for embryo transfer, reducing the chance of embryo migration and allowing more accurate embryo placement.

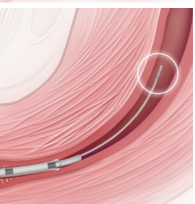
Simple Procedure



The guide catheter with outer protective sheath is advanced through the cervix and into the uterine cavity.



The protective sheath is then retracted to the hub of the guide catheter, opening the petals to expose the tip of the guide catheter.



The inner transfer catheter, previously loaded with embryos, is then advanced directly through the guide catheter into the uterine cavity.

The echogenic tip will enhance visibility and make it easier to see exactly where the embryo is placed.

Refer to the Instructions for Use supplied with each product for specific information on indications for use, contraindications, warnings and precautions.





Designed to allow the safe passage of embryos through cervical mucus and blood, the Guardia ProET Protective Embryo Transfer Catheter simplifies the transfer process and provides a more comfortable experience for the patient.

The outer sheath protects the embryo through entry, then opens in petals to further advance the inner catheter and gently place the embryo. Additionally, the echogenic tip improves visibility for enhanced catheter maneuvering and exact embryo placement.

Cook Medical-Advancing opportunities for successful embryo transfer.

Global Product Order Number Number	Cat	nsfer Ca theter Le		Guide C		otective !	otective Sheath Length cm
Guardia ProET Protective Embryo Transfer Catheter (with EchoTip®)							
G53868 K-MVOL-70	1210-PS-ET	2.8	19	4.7	12	7.0	11
G53869 K-MVOL-70	1710-PS-ET	2.8	24	4.7	17	7.0	16
Guardia Pro Protective Embryo Transfer Catheter							
G49134 K-MVOL-70	1210-PS 2	2.8	19	4.7	12	7.0	11
G49135 K-MVOL-70	1710-PS 2	2.8	24	4.7	17	7.0	16

Fertility specialists around the world can rely on Cook Medical's expertly crafted assisted reproduction products. Each one is engineered through collaborative research to meet the evolving and exacting needs of this delicate process and optimize outcomes for patients and their families.





www.cookmedical.com

COOK MEDICAL INCORPORATED

P.O. Box 4195, Bloomington, IN 47402-4195 USA Phone: 812.339.2235, Toll Free: 800.457.4500, Toll-Free Fax: 800.554.8335

COOK IRELAND LTD.

O'Halloran Road, National Technology Park, Limerick, IRELAND, Phone: +353 61 334440, Fax: +353 61 334441

COOK (CANADA) INC.

111 Sandiford Drive, Stouffville, Ontario, L4A 7X5 CANADA Phone: 905.640.7110, Toll Free: 800.668.0300, Fax: 905.640.6804

WILLIAM A. COOK AUSTRALIA PTY. LTD.

95 Brandl Street, Brisbane Technology Park, Eight Mile Plains Brisbane, QLD 4113 AUSTRALIA, Phone: +61 7 3841 1188

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