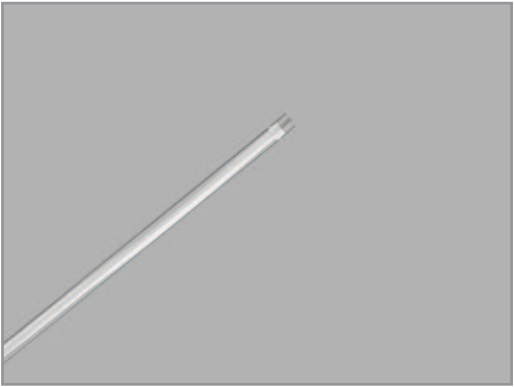


Embryo transfer

Aspiracath™	112
Guardia™ Access Embryo Transfer Catheter	112
Guardia™ Access Embryo Transfer Catheter with Internal Support Cannula	113
Guardia™ Access Nano Embryo Transfer Catheter	113
Guardia™ AccessET Curved Embryo Transfer Catheter	114
Guardia™ Obturator	115
Guardia™ Pro Protective Embryo Transfer Catheter	115
Marrs Laparoscopic GIFT Catheter	116
Microvol™ Embryo Transfer Catheter	116
Nontoxic Syringe	117
Patton Laparoscopic GIFT Catheter Introducer Set	117
Pivot Embryo Transfer Catheter Set	118
Soft-Pass™ EchoTip® TVP Embryo Transfer Catheter Set	118
Soft-Pass™ Embryo Transfer Catheter Set	119
Soft-Trans Embryo Transfer Catheter Set	120
Transmyometrial Embryo Transfer-Towako Set	121



Aspiracath™

Used to aspirate cervical mucus for evaluation.



Order Number	Reference Part Number	Fr	Length cm
G17270	J-ASP-092500	9.3	25

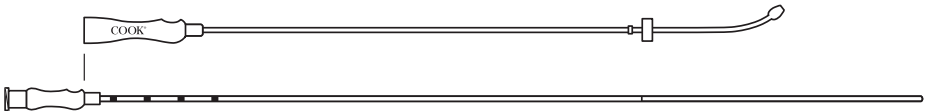
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.



Guardia™ Access Embryo Transfer Catheter

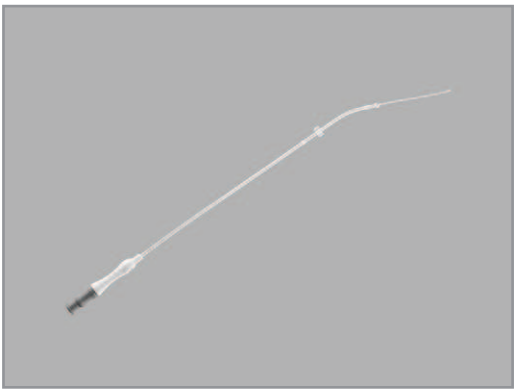
Used to place in vitro fertilized (IVF) embryos into the uterine cavity.

- Curved guiding catheter facilitates catheter insertion.
- Atraumatic bulb tip eases passage through the cervix.
- Soft, flexible transfer catheter minimizes endometrial trauma.
- Microvol™ technology reduces the volume of medium that is required to transfer embryos.
- The cervical stop comes set at 4 cm, and an additional stop is at 5 cm.
- The catheters are preassembled.



Order Number	Reference Part Number	Guide Catheter Fr	Guide Catheter Length cm	Transfer Catheter Fr	Transfer Catheter Length cm	Hub Type
G34782	K-JETS-6019	6.6	16.7	2.8	23	silicone
G34783	K-JETS-7019	6.6	17.3	2.8	24	standard

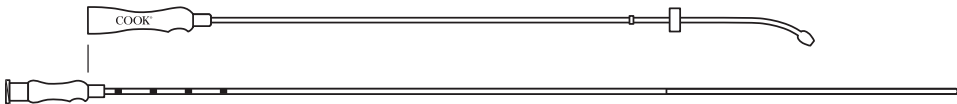
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.



Guardia™ Access Embryo Transfer Catheter with Internal Support Cannula

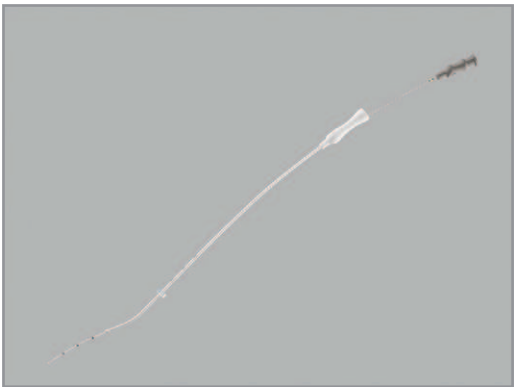
Used to place in vitro fertilized (IVF) embryos into the uterine cavity.

- The integrated support cannula aids the placement of the transfer catheter.



Order Number	Reference Part Number	Guide Catheter Fr	Guide Catheter Length cm	Transfer Catheter Fr	Transfer Catheter Length cm	Hub Type
G02346	K-JETS-7019-INT	6.6	17.3	2.8	25	standard

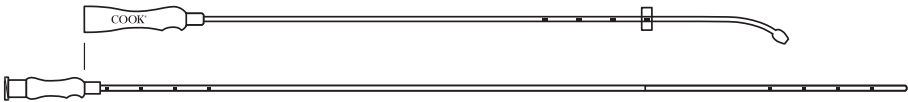
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.



Guardia™ Access Nano Embryo Transfer Catheter

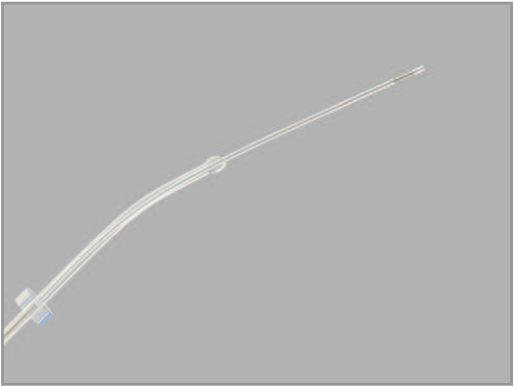
Used to place in vitro fertilized (IVF) embryos into the uterine cavity.

- The reduced outer diameter of the bulb tip addresses the challenges of smaller anatomy.
- The transfer catheter has an internal support cannula.



Order Number	Reference Part Number	Guide Catheter Fr	Guide Catheter Length cm	Transfer Catheter Fr	Transfer Catheter Length cm
G24216	K-JETS-551910-S	5.5	17.3	2.8	24
G24215	K-JETS-551910-L	5.5	17.3	2.8	30

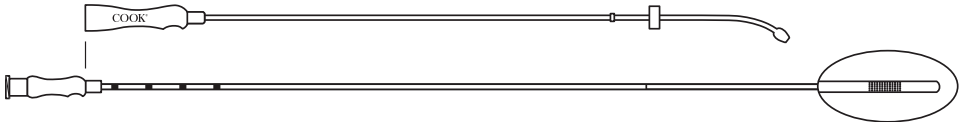
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.



Guardia™ AccessET Curved Embryo Transfer Catheter

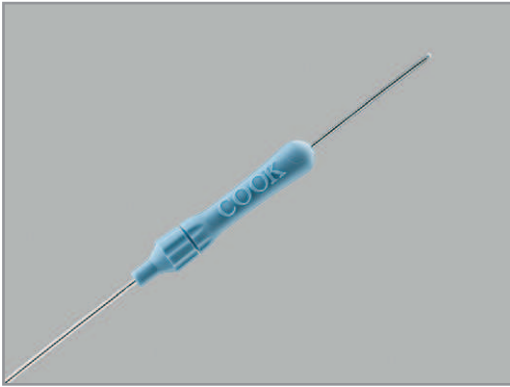
Used to place in vitro fertilized (IVF) embryos into the uterine cavity.

- Echogenic tip improves visibility.
- Precurved guiding catheter facilitates insertion.
- Atraumatic bulb of the tip eases passage through the cervix.



Order Number	Reference Part Number	Guide Catheter Fr	Guide Catheter Length cm	Transfer Catheter Fr	Transfer Catheter Length cm	Hub Type
G53247	K-JETS-6019-ET	6.6	16.7	2.8	23	silicone
G53007	K-JETS-7019-ET	6.6	17.3	2.8	24	standard

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.



Guardia™ Obturator

Used to supplement and assist uterine access of an approved embryo transfer device for placement of in vitro fertilized (IVF) embryos into the uterine cavity.

- An adjustable length that works with a variety of Cook Medical catheters.
- Fits many other embryo transfer catheters.
- A hub that locks in place for greater precision.



Order Number	Reference Part Number	Fr	Length cm
Malleable			
G54189	J-UOB-2828	2.8	28
G54190	J-UOB-4028	4.0	28
Stiff			
G24217	J-UOB-2828-ST	2.8	28
G54191	J-UOB-4028-ST	4.0	28

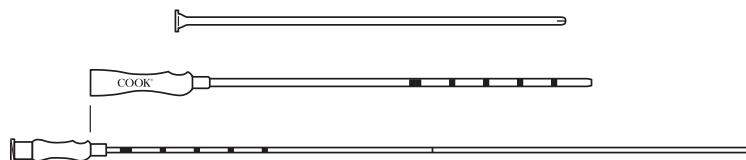
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.



Guardia™ Pro Protective Embryo Transfer Catheter

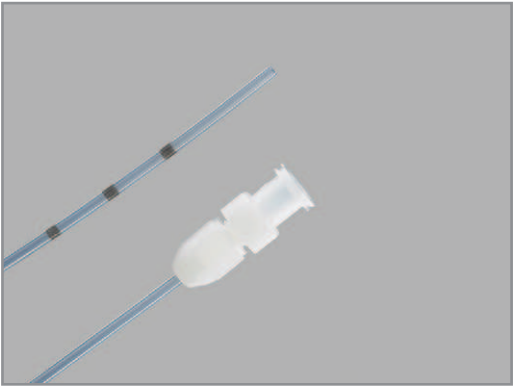
Used to place in vitro fertilized (IVF) embryos into the uterine cavity.

- Designed to allow the controlled passage of embryos through cervical mucus and blood.
- An outer sheath that protects the embryo through the cervix and then opens in petals to further advance the inner catheter and gently place the embryo.



Order Number	Reference Part Number	Guide Catheter Fr	Guide Catheter Length cm	Transfer Catheter Fr	Transfer Catheter Length cm	Protective Sheath Fr/Length cm
G49134	K-MVOL-701210-PS	4.7	12	2.8	19	7.0/11
G49135	K-MVOL-701710-PS	4.7	17	2.8	24	7.0/16
G53869	K-MVOL-701710-PS-ET	4.7	17	2.8	24	7.0/16

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.



Marrs Laparoscopic GIFT Catheter

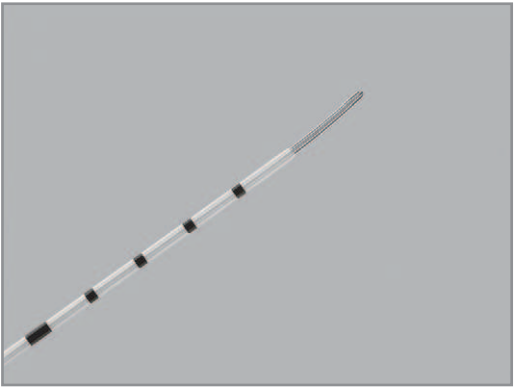
Used to transfer gametes directly into the fallopian tube under laparoscopic guidance.

- Graduations on the distal portion of the delivery catheter that assist catheter placement.



Order Number	Reference Part Number	Fr	Length cm
G18022	K-J-MLC-503000	5.0	30
G18023	K-J-MLC-505000	5.0	50

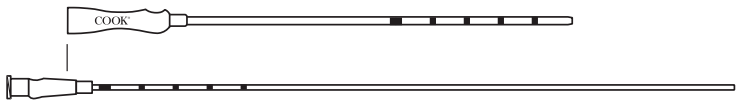
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.



Microvol™ Embryo Transfer Catheter

Used for the atraumatic transfer of embryos into the uterine cavity.

- Microvol technology reduces the volume of medium required for embryo transfer.



Order Number	Reference Part Number	Guide Catheter Fr	Guide Catheter Length cm	Transfer Catheter Fr	Transfer Catheter Length cm	Transfer Catheter ID inch
With Inner Support Cannula						
G46195	K-MVOL-681210-ET	6.8	12	4.4	19.7	.021
G46194	K-MVOL-681710	6.8	17	4.4	24.7	.021
G46192	K-MVOL-681710-ET	6.8	17	4.4	24.7	.021
Without Inner Support Cannula						
G46193	K-MVOL-681700-ET	6.8	17	4.4	24.7	.021

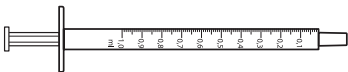
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.



Nontoxic Syringe

Used for hand injection of contrast or other media.

- Nontoxic, two-piece syringe.
- Sold in boxes of 25 individually packed 1 mL syringes.
- MEA and LAL tested for use with embryo transfer catheters.



Order Number	Reference Part Number	Volume mL
G19871	K-ATS-1000	1

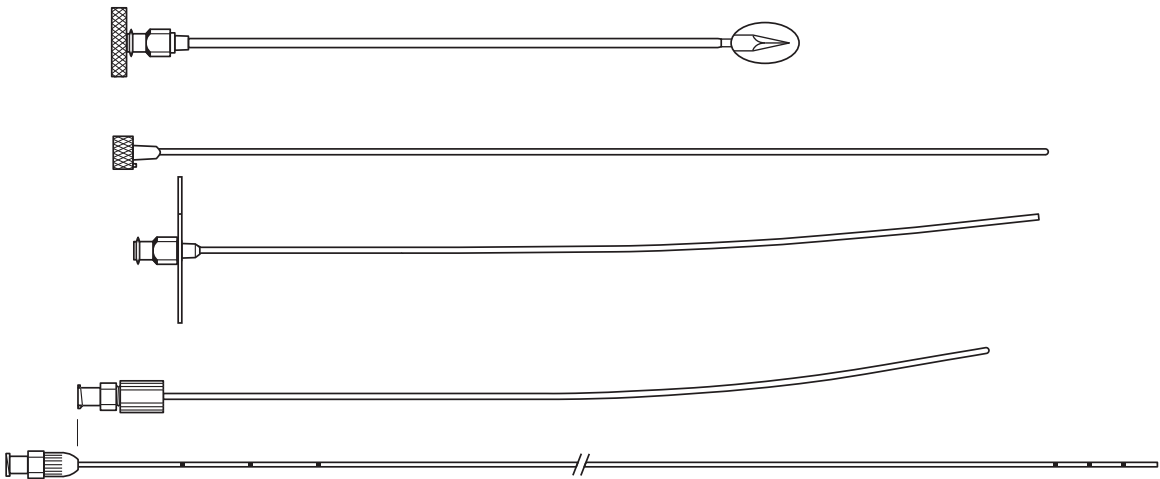
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.



Patton Laparoscopic GIFT Catheter Introducer Set

Used to transfer gametes directly into the fallopian tube under laparoscopic guidance.

- The curved tip of the introducing catheter or cannula facilitates positioning of the inner catheter.
- Distance markings on the proximal portion of the inner catheter indicate the position of its distal tip relative to the position of the introducing catheter or cannula.



Order Number	Reference Part Number	Introducer Needle gage	Guide Catheter Fr	Guide Catheter Length cm	Transfer Catheter Length cm
G18024	K-J-PGS-652500	16	6.3	24.5	35

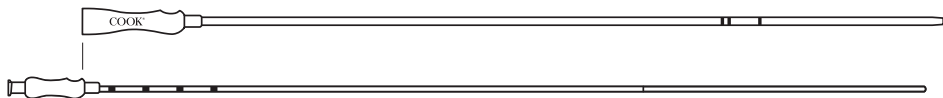
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.



Pivot Embryo Transfer Catheter Set

Used to place in vitro fertilized (IVF) embryos into the uterine cavity.

- The soft, flexible guiding catheter is designed to follow the curves in the cervix in order to facilitate placement of the transfer catheter.
- Depth marking on the guiding catheter aids in correct catheter placement.
- The soft 2.8 Fr transfer catheter features Microvol™ technology that reduces the volume of medium that is required for embryo transfer.
- The integrated support cannula aids the placement of the transfer catheter.



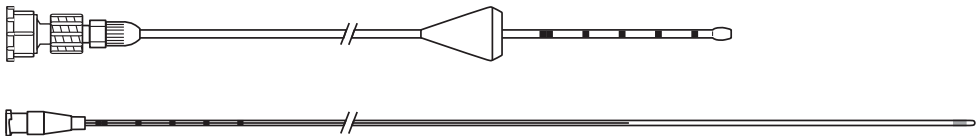
Order Number	Reference Part Number	Guide Catheter Fr	Guide Catheter Length cm	Transfer Catheter Fr	Transfer Catheter Length cm
G30457	K-PETS-5000	7.0	17.3	2.8	24

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.



Soft-Pass™ EchoTip® TVP Embryo Transfer Catheter Set

Used to place in vitro fertilized (IVF) embryos into the uterine cavity.



Order Number	Reference Part Number	Guide Catheter Fr	Guide Catheter Length cm	Transfer Catheter Fr	Transfer Catheter Length cm
G46172	K-SPEC-681710-ET	6.8	17	4.4	25.5

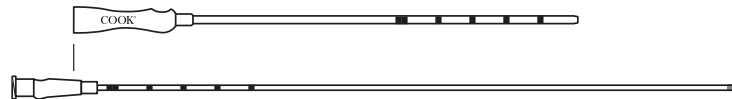
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.



Soft-Pass™ Embryo Transfer Catheter Set

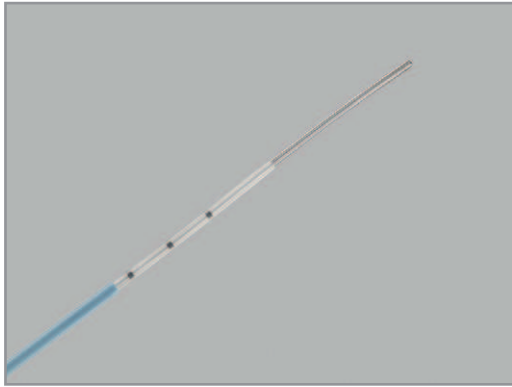
Used to place in vitro fertilized (IVF) embryos into the uterine cavity.

- The soft, flexible guide catheter is designed to facilitate placement of the set.
- Available with transfer catheters that have an integrated stainless steel support cannula that aids catheter placement.



Order Number	Reference Part Number	Guide Catheter Fr	Guide Catheter Length cm	Transfer Catheter Fr	Transfer Catheter Length cm
Standard Sets					
With Support Cannula					
G17934	K-J-SPPE-681710	6.8	17.0	4.4	24.7
Without Support Cannula					
G17932	K-J-SPPE-681200	6.8	12.0	4.4	19.7
G17933	K-J-SPPE-681700	6.8	17.0	4.4	24.7
EchoTip® Sets					
With Support Cannula					
G18954	K-J-SPPE-681210-ET	6.8	12.0	4.4	19.7
G18955	K-J-SPPE-681710-ET	6.8	17.0	4.4	24.7
Without Support Cannula					
G18657	K-J-SPPE-681200-ET	6.8	12.0	4.4	19.7
G18658	K-J-SPPE-681700-ET	6.8	17.0	4.4	24.7
Mock Transfer Sets					
G19084	J-SPPE-681210-ET-MC	6.8	12.0	4.4	19.7
G30399	J-SPPE-681710-ET-MC	6.8	17.0	4.4	24.7

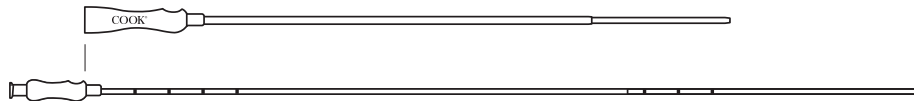
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.



Soft-Trans Embryo Transfer Catheter Set

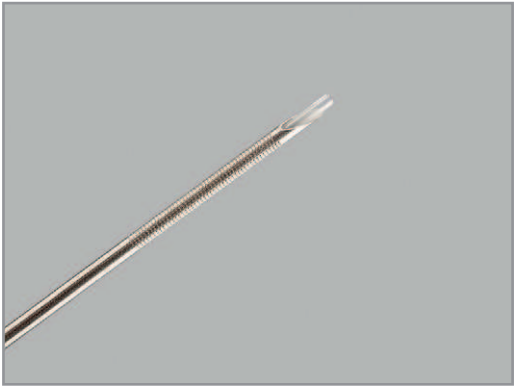
Used to place in vitro fertilized (IVF) embryos into the uterine cavity.

- The soft, flexible guide catheter is designed to facilitate catheter placement of the set.
- A malleable obturator is available and can be formed to facilitate placement in patients who have a difficult cervix.
- Closed-end trial catheter allows assessment of the cervix prior to embryo transfer.



Order Number	Reference Part Number	Guide Catheter Fr	Guide Catheter Length cm	Transfer Catheter Fr	Transfer Catheter Length cm
Catheter Sets					
Embryo Transfer Catheter and Guide Catheter					
G20195	K-SOFT-5000	7.0	15.4	4.7	23.1
Embryo Transfer Catheter and Guide Catheter					
G20370	K-SOFT-5000-ST	7.0	11.4	4.7	19.1
G26151	K-SOFT-5020	7.0	15.4	4.7	23.1
Transfer, Guide, and Trial Catheter					
G26662	K-SOFT-5000-TC	7.0	15.4	4.7	23.1
Components					
Embryo Transfer Catheter Only					
G20197	K-SOFT-5100	-	-	4.7	23.1
Guide Catheter Only					
G20481	K-SOFT-5010	7.0	15.4	-	-
G29638	K-SOFT-5510	7.0	15.4	-	-
Transfer Catheter Only					
G20312	K-SOFT-1000	-	-	4.7	22.1
Trial Catheter Only					
G49409	K-SOFT-4723	-	-	4.7	23

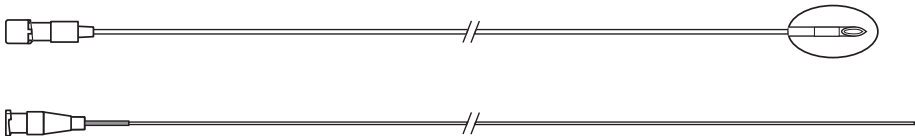
Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.



Transmyometrial Embryo Transfer-Towako Set

Used in conjunction with a transvaginal ultrasound transducer to place embryos into the endometrium or uterine cavity.

- EchoTip® technology enhances the visualization of the needle tip under ultrasound.
- The 2.0 Fr transfer catheter exits the beveled needle tip when the hub of the transfer catheter is pushed firmly into the Luer-lock fitting.



Order Number	Reference Part Number	Needle gage	Wire Guide Length cm	Catheter Fr
G18742	K-TTET-19-32.5-TOWAKO	19	32.5	2.0

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.