





## Flexible guide catheter

### Soft-Pass™

GC = 6.8 Fr, 12 or 17 cmTC = 4.4 Fr, 19.7 or 24.7 cm

## Soft-Pass™ Embryo Transfer Catheter Set

With support cannula K-J-SPPE-681710

Without support cannula K-J-SPPE-681200

K-J-SPPE-681700



## Soft-Pass<sup>™</sup> Embryo Transfer Catheter Set with EchoTip®

With support cannula K-J-SPPE-681210-ET

K-J-SPPE-681710-ET

Without support cannula

K-J-SPPE-681200-ET

K-J-SPPE-681700-ET



### Soft-Pass<sup>™</sup> Mock Transfer Catheter Set

J-SPPE-681200-MC

J-SPPE-681700-MC

J-SPPE-681710-ET-MC



## Straight

## Semirigid guide catheter

## Soft-Pass™

GC = 6.8 Fr, 12 or 17 cmTC = 4.4 Fr, 19.7 or 24.7 cm

## Soft-Pass<sup>™</sup> Embryo Transfer Catheter

With support cannula K-J-SP-681710

Without support cannula

K-J-SP-681700 Soft-Pass<sup>™</sup> Embryo Transfer Catheter

With EchoTip® K-J-SP-681700-ET



## Flexible guide catheter

## Pivet Embryo Transfer Catheter Set

K-PETS-5000

GC = 7.0 Fr, 17.3 cm

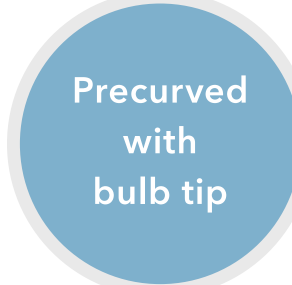
TC = 2.8 Fr, 24 cm

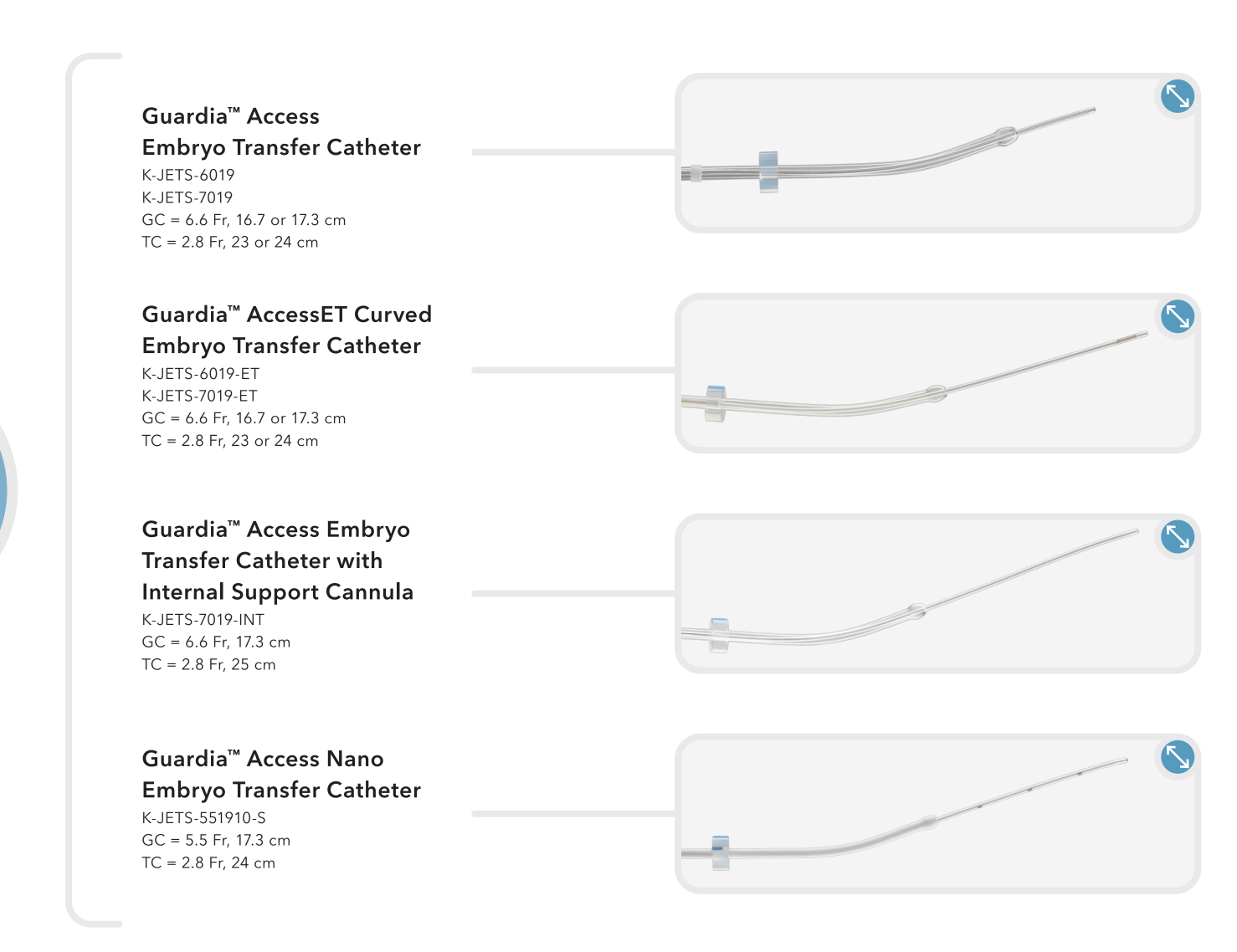




GC = Guide catheter, TC = Transfer catheter









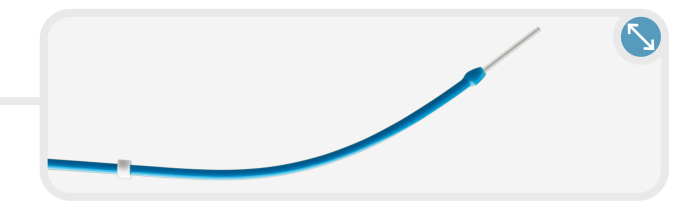
GC = Guide catheter, TC = Transfer catheter





Echosight® Jansen-Anderson Intratubal Transfer Set

K-J-JITS-572900 GC = 5.7 Fr, 29 cm TC = 3 Fr, 40 cm

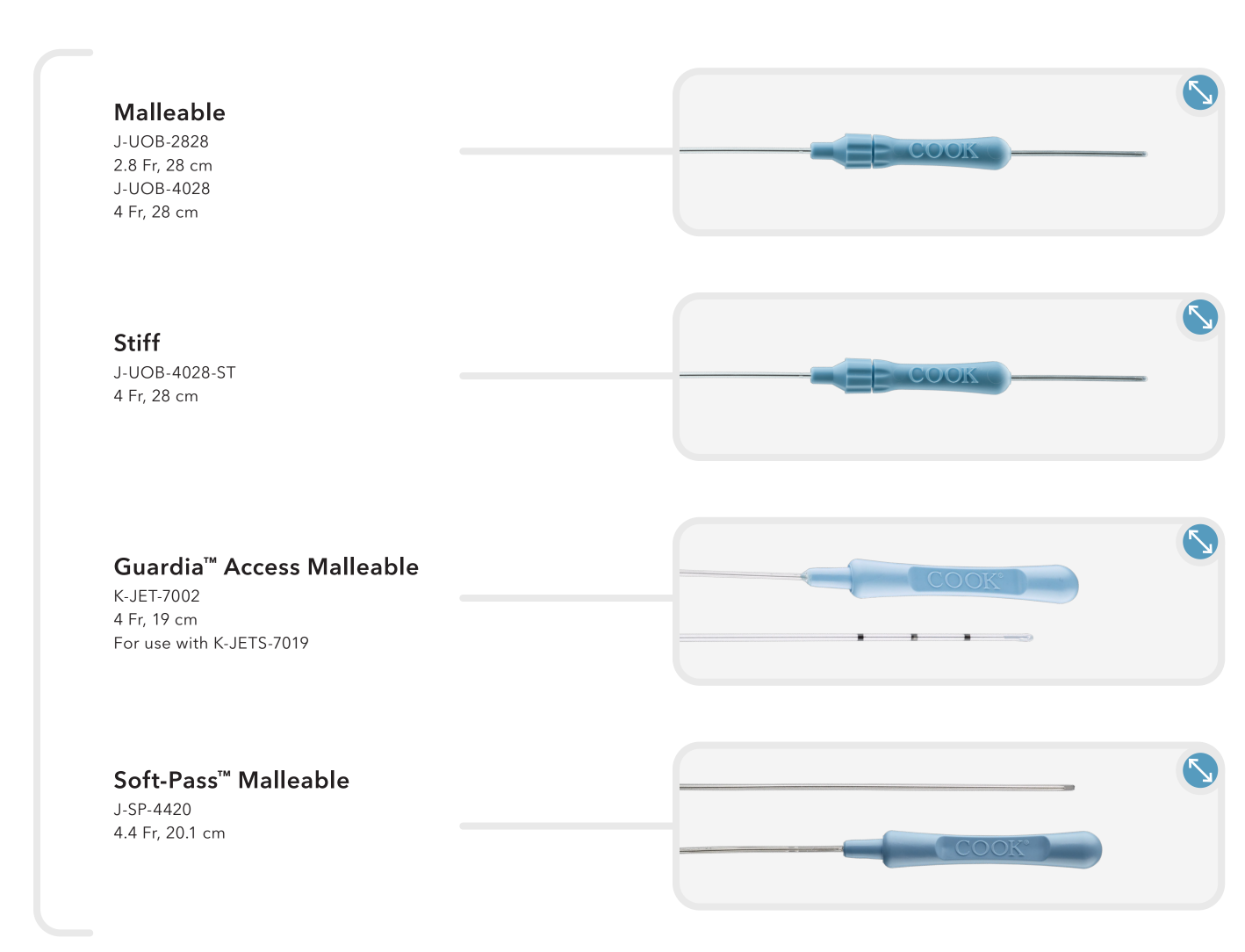




GC = Guide catheter, TC = Transfer catheter





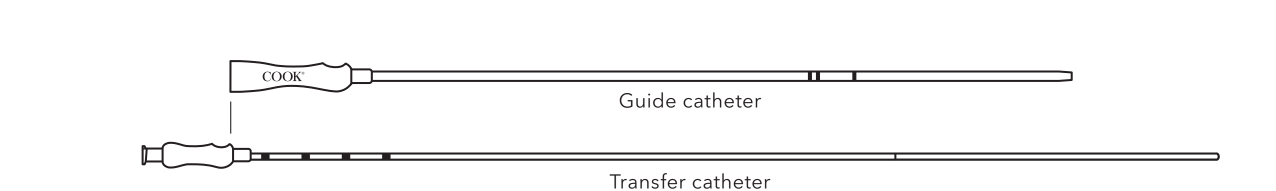






## Pivet Embryo Transfer Catheter Set





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





## Soft-Pass<sup>™</sup> Embryo Transfer Catheter Set





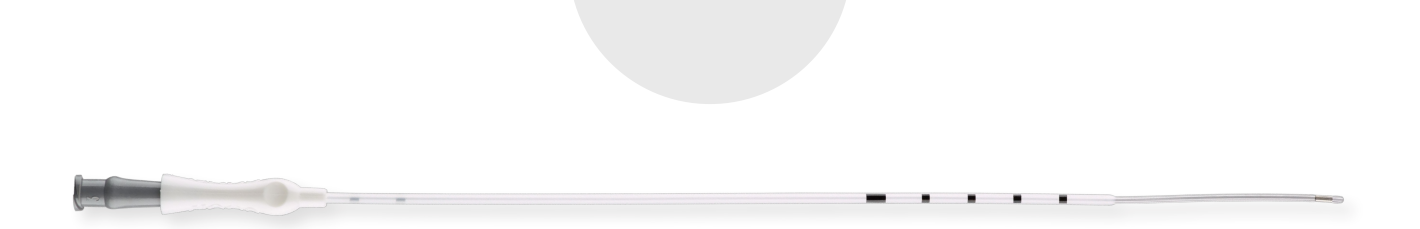
- The soft, flexible guide catheter is designed to facilitate placement of the set.
- Sets are available with transfer catheters that have an integrated stainless steel support cannula to aid catheter placement.





## Soft-Pass<sup>™</sup> Embryo Transfer Catheter Set with EchoTip®





- The soft, flexible guide catheter is designed to facilitate placement of the set.
- Sets are available with transfer catheters that have an integrated stainless steel support cannula to aid catheter placement.
- The transfer catheter's EchoTip echogenic tip improves visibility under ultrasound.







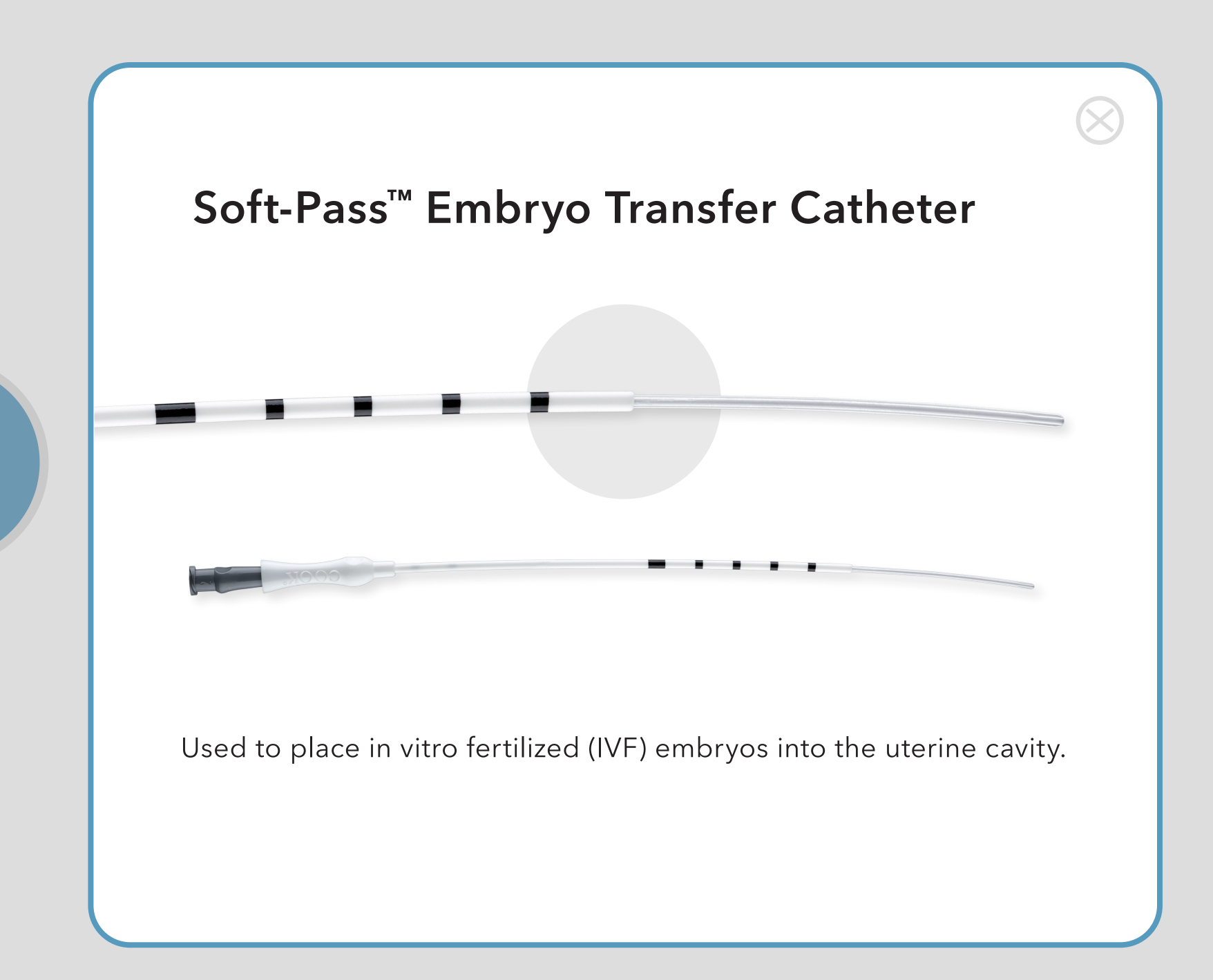




- The soft, flexible guide catheter is designed to facilitate placement of the set.
- Sets are available with transfer catheters that have an integrated stainless steel support cannula to aid catheter placement.
- The transfer catheter has a closed tip.









Straight



## Soft-Pass<sup>™</sup> Embryo Transfer Catheter with EchoTip<sup>®</sup>

Straight





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

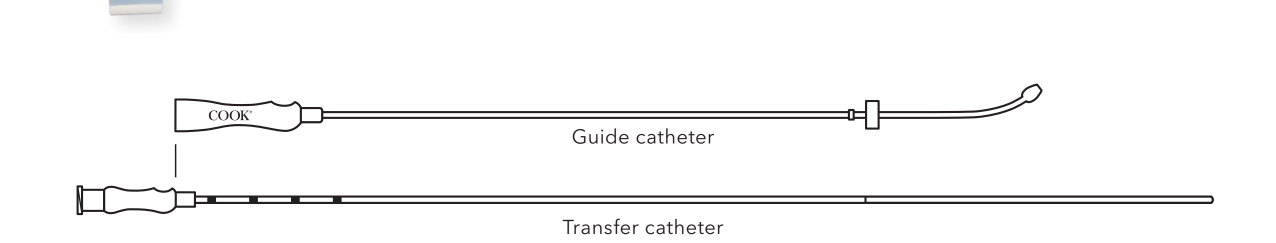
• The transfer catheter's echogenic tip improves visibility under ultrasound.







Precurved with bulb tip



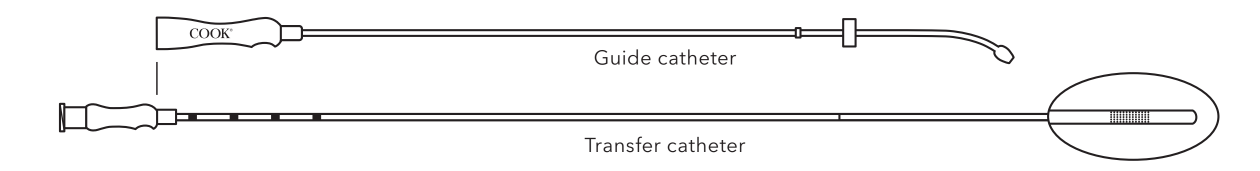
- The guide catheter is curved to facilitate insertion.
- The guide catheter's rounded bulb tip eases passage through the cervix.
- The transfer catheter is soft and flexible.
- The Microvol™ technology minimizes the volume of media that is required.
- The cervical stop is set at 4 cm and can be adjusted to 5 cm.
- The catheters are packaged in separate sterile pouches.





## Guardia<sup>™</sup> AccessET Curved Embryo Transfer Catheter

Precurved with bulb tip



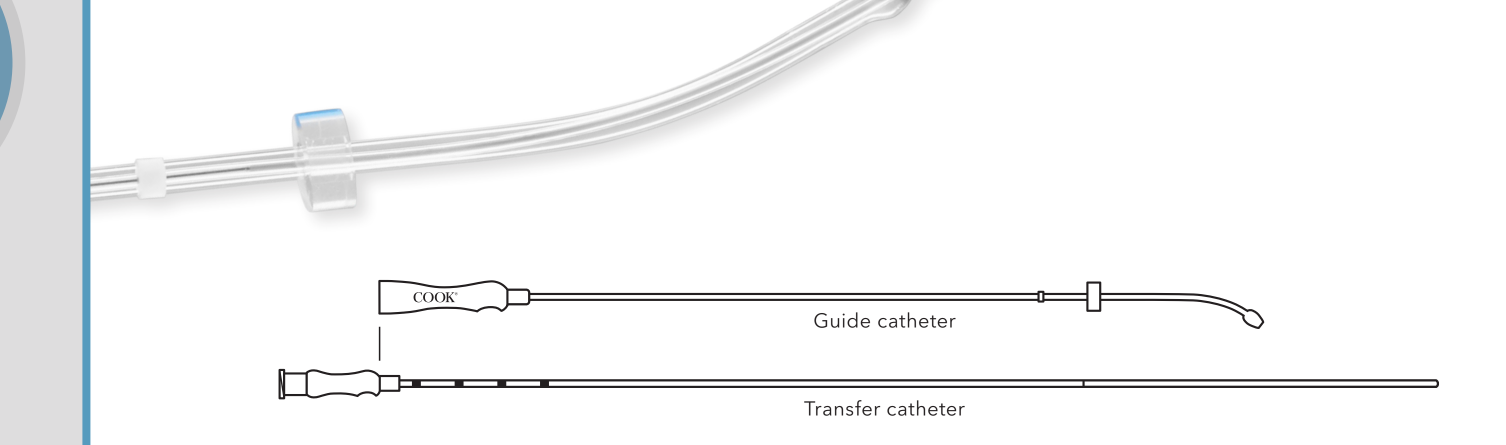
- The transfer catheter's echogenic tip improves visibility under ultrasound.
- The guide catheter is curved to facilitate insertion.
- The guide catheter has a rounded bulb tip to ease passage through the cervix.







Precurved with bulb tip



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

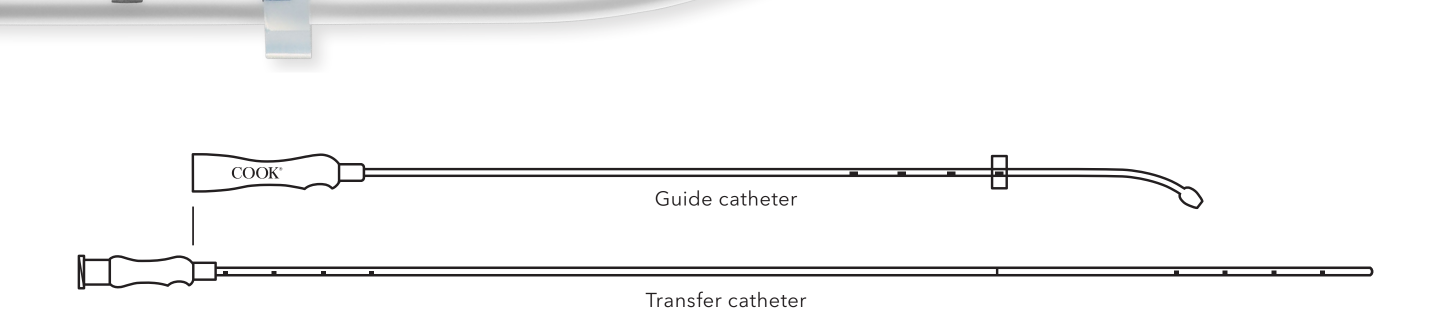
• The integrated support cannula aids in placing the transfer catheter.





## Guardia<sup>™</sup> Access Nano Embryo Transfer Catheter

Precurved with bulb tip



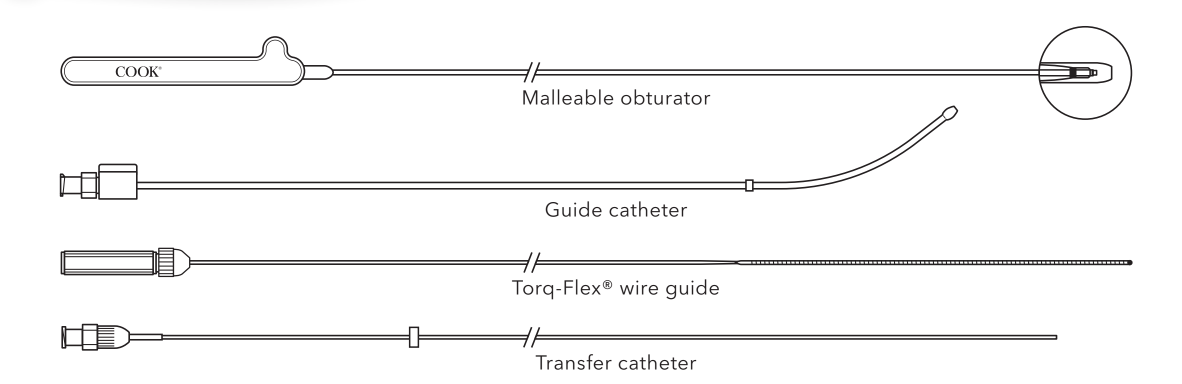
- The outer diameter of the guide catheter's bulb tip is reduced for smaller anatomy.
- The transfer catheter has an internal support cannula.
- The guide catheter is curved to facilitate insertion.
- The guide catheter has a rounded bulb tip to ease passage through the cervix.











Used to inject either sperm, gametes, or embryos into the uterine ostium of the fallopian tube via ultrasound guidance.

- The catheters' polyethylene Echosight material enhances visualization under ultrasound.
- The transfer catheter has a female Luer-lock adapter.





## Malleable: Guardia<sup>™</sup> Obturator







- Works with all Cook Medical embryo transfer catheters and many other embryo transfer catheters.
- The hub locks in place.





## Stiff: Guardia™ Obturator







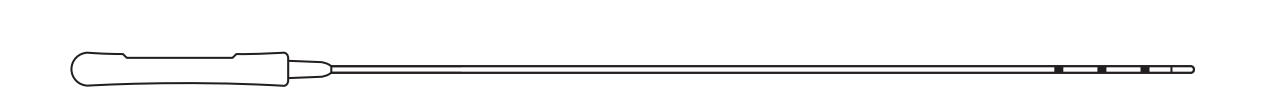
- The adjustable length works with a variety of Cook Medical and other embryo transfer catheters.
- The hub locks in place.





## Guardia<sup>™</sup> Access Malleable Obturator





- Made to fit the standard Guardia Access Embryo Transfer Catheter (K-JETS-7019) and fits the AccessET.
- Malleable for maneuverability.





# Soft-Pass™ Malleable Obturator

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.

COOK

• Designed to fit Soft-Pass catheters.

