



WOMEN'S HEALTH

INTRODUCTION	2
OVUM PICKUP NEEDLES	
ACE Single Lumen Ovum Pickup Needle.....	3
ACE-FL Single Lumen Ovum Pickup Needle with Flushing Line.....	4
ACE-M Manual Single Lumen Ovum Pickup Needle.....	5
OVUMPICK Double Lumen Ovum Pickup Needle.....	6
EMBRYO TRANSFER CATHETERS	
EMBRYO TRANS Embryo Transfer Catheter.....	7
ECHO TRANS Embryo Transfer Catheter.....	8
TWINKLE EMBRYO TRANS Embryo Transfer Catheter.....	9
Trial Transfer Catheter.....	10
BULB TRANS ULTRA Embryo Transfer Catheter - Bulb Tip.....	11
BULB TRANS STAR Embryo Transfer Catheter - Bulb Tip.....	12
PRO EMBRYO TRANS Embryo Transfer Catheter.....	13
PRO ECHO TRANS Embryo Transfer Catheter.....	14
TWINKLE PRO EMBRYO TRANS Embryo Transfer Catheter.....	15
INTRA UTERINE INSEMINATION CATHETERS	
INSEMINA Intra Uterine Insemination Catheter.....	16
IUI CURVED Intra Uterine Insemination Catheter Curved	17
TRACKABLE Intra Uterine Insemination Catheter with Malleable Stylet.....	18
FLEXI Intra Uterine Insemination Catheter.....	19
STUMPY Intra Uterine Insemination Cannula.....	20
FALLOPIAN TUBE RECANALIZATION CATHETERS	
SALPINX CATH Fallopian Tube Recanalization Catheter.....	21
HYSTEOSALPINGOGRAPHY CATHETER	
HYSTERO CATH Hystero Salpingography Catheter.....	22
ENDOMETRIAL BIOPSY SAMPLING SYSTEM	
THE SAMPLER Endometrial Biopsy Catheter.....	23
PRO-VAC Endometrial Biopsy Sampler.....	23
VITRIFICATION STRAWS	
SURESTRIP Vitrification Straws (Open System Vitrification).....	24
SURELOCK Vitrification Straws.....	25
SUREHOOK Vitrification Straws.....	26
OTHER PRODUCTS	
ASPI Aspiration Needle.....	27

Product Warranty

Allwin warrants that at the time of manufacturing, the products are prepared and tested in accordance with highest standards. Due to biological differences in individuals, no product is 100% effective under all circumstances for all patients. Further, because we have no control of the condition under which the product is used, diagnosis of patient, the method of use or administration & handling and storage of the product after it leaves our possession, we do not warrant any consequence which may arise pertaining to the final use of the device. The foregoing warranty is exclusive and in lieu of all other warranties written, oral or implied. No representative of **Allwin** may change any of the foregoing and the buyer accepts the product subject to all terms hereof.

Design Changes

Continuous improvements is the chosen path at **Allwin** and we reserve the right to change or discontinue any product without notice.

Return Goods Policy

Allwin will accept returned goods only after issuing a Return Goods Authorisation (RGA). The return request must provide a reason for return, invoice number and order number. Credit will be issued once the request is evaluated as per company rules. We will accept a return of the stock item within 30 days of the original invoice date. We will not accept the return of a nonstock, opened and damaged products. Returned stock items may be subject to a restocking fee.

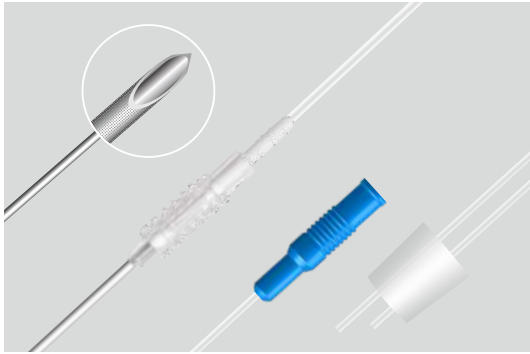
Product testing

Allwin products are endotoxin tested with a limulus amebocyte lysate (LAL) assay unless otherwise noted. Our Ovum Pickup needles and Embryo Transfer catheters are batch tested for toxicity with a one-cell mouse embryo assay (MEA) and our Intra Uterine Insemination catheters are Human Sperm Survival Assay (HSSA) tested.

Storage of Products

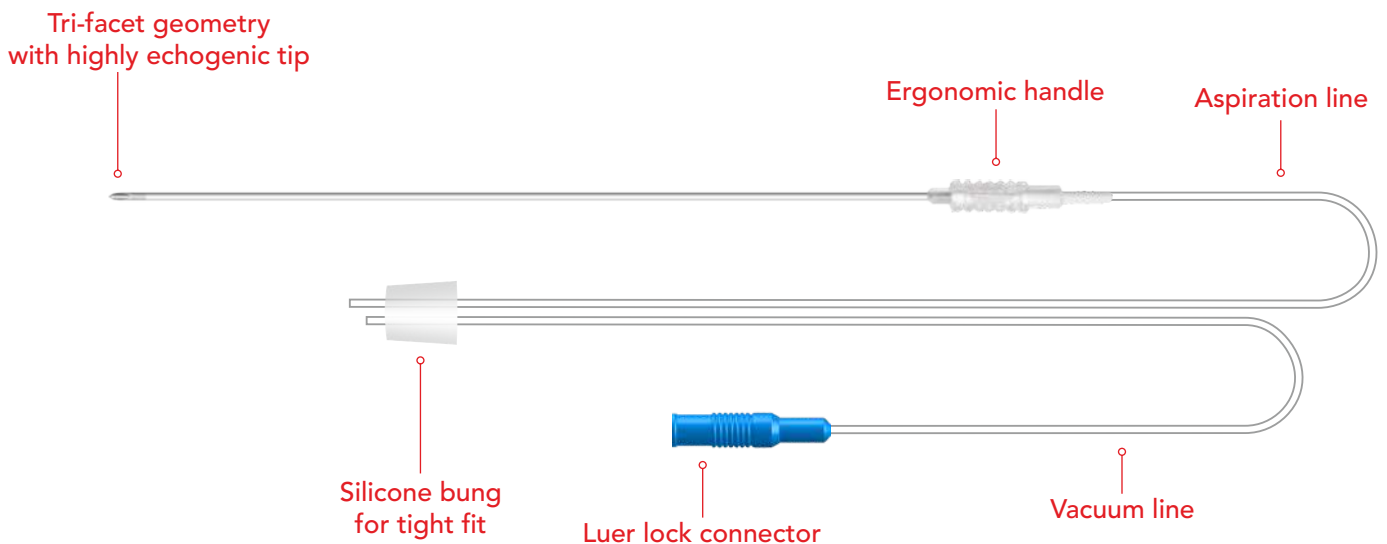
Allwin recommends that products be stored in a cool and dry place. Plastic material used may degrade following extended periods of exposure to light and temperature.

ACE Single Lumen Ovum Pickup Needle



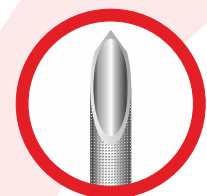
The ACE Single Lumen Ovum Pickup Needle is used for laparoscopic or ultrasound-guided transvaginal retrieval of oocytes from ovarian follicles.

- Highly echogenic tip
- Silicone bung for a tight fit
- Non-coring needle
- With Luer lock connector
- Ergonomic handle
- 100 cm aspiration line



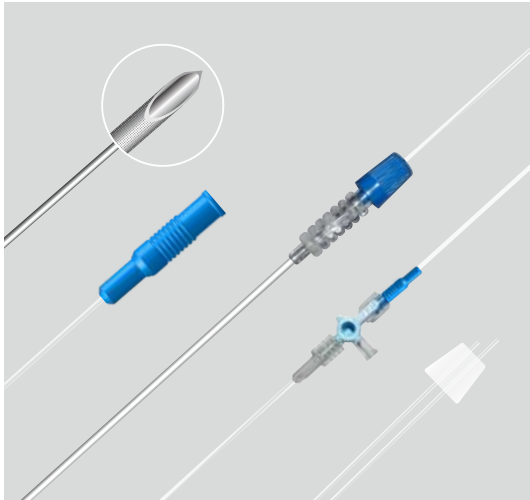
Order No.	Description	Needle Length (cm)	Needle Gauge	Qty. / Box
A-OVM-SL16/35	ACE Single Lumen Ovum Pickup Needle	35	16	10
A-OVM-SL17/35	ACE Single Lumen Ovum Pickup Needle	35	17	10
A-OVM-SL18/35	ACE Single Lumen Ovum Pickup Needle	35	18	10

*All products may not be available in all countries. Please contact our sales department for details.



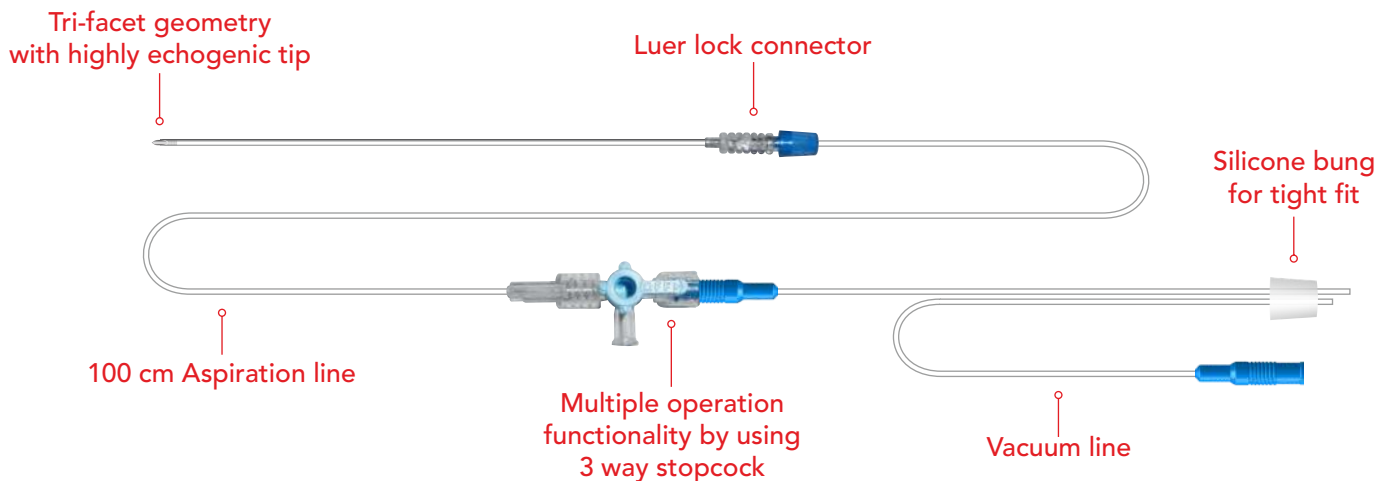
Highly echogenic tip

ACE-FL Single Lumen Ovum Pickup Needle with Flushing Line



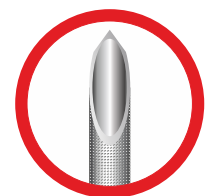
The ACE-FL Single Lumen Ovum Pickup Needle with Flushing Line is used for laparoscopic or ultrasound-guided transvaginal retrieval of oocytes from ovarian follicles.

- Highly echogenic tip
- Silicone bung for a tight fit
- Non-coring needle
- With Luer lock connector
- Ergonomic handle
- 100 cm aspiration line
- Alternate aspiration and flushing made possible through a single channel
- Multiple operation functionality by using stopcock valve



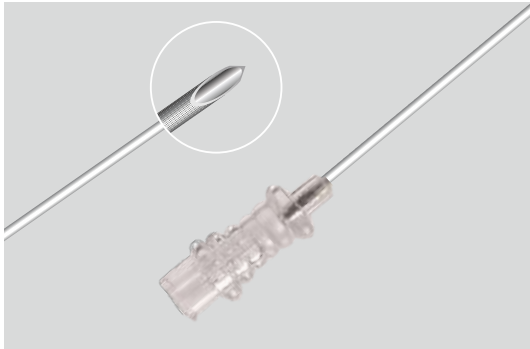
Order No.	Description	Needle Length (cm)	Needle Gauge	Qty. / Box
A-OVM-SL16/35-FL	ACE-FL Single Lumen Ovum Pickup Needle with Flushing Line	35	16	10
A-OVM-SL17/35-FL	ACE-FL Single Lumen Ovum Pickup Needle with Flushing Line	35	17	10
A-OVM-SL18/35-FL	ACE-FL Single Lumen Ovum Pickup Needle with Flushing Line	35	18	10

*All products may not be available in all countries. Please contact our sales department for details.



Highly echogenic tip

ACE-M Manual Single Lumen Ovum Pickup Needle



The ACE-M Manual Single Lumen Ovum Pickup Needle is used for laparoscopic or ultrasound guided transvaginal retrieval of oocytes from follicles.

- When used with ultrasonic equipment, echo tip enhances visualization
- Handle designed for greater control during ovum retrieval
- Luer lock connector for connecting a syringe
- The amount of suction applied is manually controlled

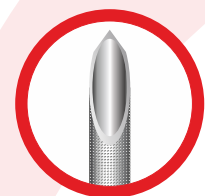
Tri-facet geometry
with highly echogenic tip



Ergonomic
handle

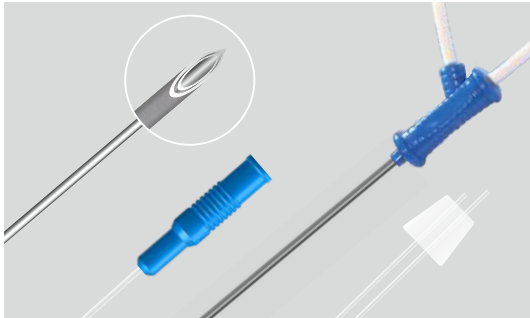
Order No.	Description	Needle Length (cm)	Needle Gauge	Qty. / Box
A-OVM-SL16/35-M	ACE-M Manual Single Lumen Ovum Pickup Needle	35	16	10
A-OVM-SL17/35-M	ACE-M Manual Single Lumen Ovum Pickup Needle	35	17	10
A-OVM-SL18/35-M	ACE-M Manual Single Lumen Ovum Pickup Needle	35	18	10

*All products may not be available in all countries. Please contact our sales department for details.



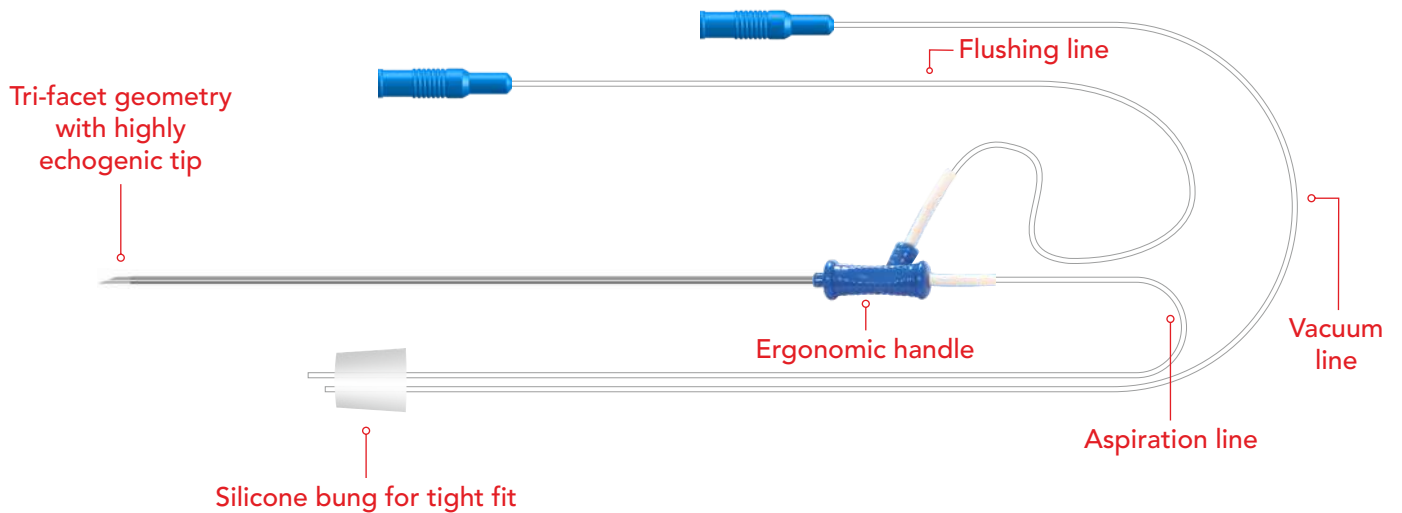
Highly echogenic tip

OVUMPICK Double Lumen Ovum Pickup Needle



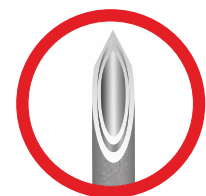
The OVUMPICK Double Lumen Ovum Pickup Needle is used for laparoscopic or ultrasound-guided transvaginal retrieval of oocytes from ovarian follicles.

- Highly echogenic tip
- Silicone bung for a tight fit
- Non-coring needle
- With Luer lock connector
- The outer lumen allows flushing of follicles



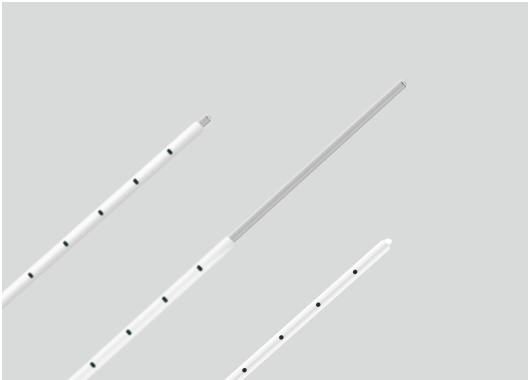
Order No.	Description	Needle Length (cm)	Needle Gauge	Qty. / Box
OVM-DL16/35	OVUMPICK Double Lumen Ovum Pickup Needle	35	16	10
OVM-DL17/35	OVUMPICK Double Lumen Ovum Pickup Needle	35	17	10

*All products may not be available in all countries. Please contact our sales department for details.



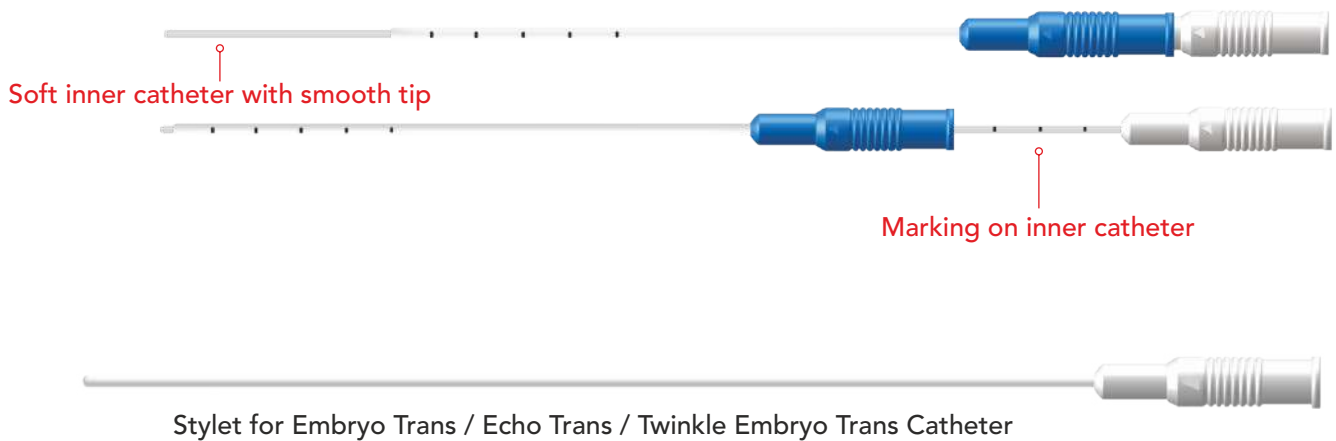
Highly echogenic tip

EMBRYO TRANS Embryo Transfer Catheter



The EMBRYO TRANS Embryo Transfer Catheter is used to introduce in-vitro fertilized (IVF) embryos into the uterine cavity.

- A soft inner catheter with smooth tip
- Marking on inner catheter and outer sheath
- Shapeable outer sheath
- Stylet for outer sheath available separately

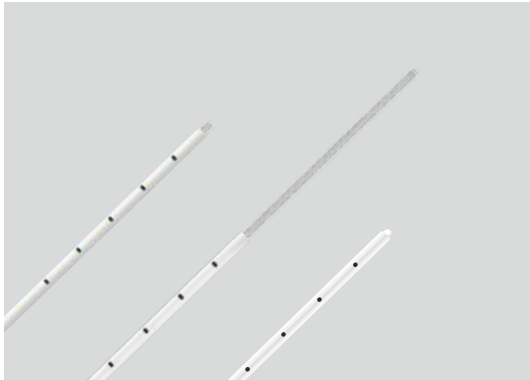


Order No.	Description	Catheter Length	Qty. / Box
EB-ETC23	EMBRYO TRANS Embryo Transfer Catheter	23	10
EB-ETC18	EMBRYO TRANS Embryo Transfer Catheter	18	10
STY23	Stylet for Embryo Trans / Echo Trans / Twinkle Embryo Trans Catheter	23	10
STY18	Stylet for Embryo Trans / Echo Trans / Twinkle Embryo Trans Catheter	18	10
STY23-OS	Stylet with outer sheath for Embryo Trans / Echo Trans / Twinkle Embryo Trans Catheter	23	10
STY18-OS	Stylet with outer sheath for Embryo Trans / Echo Trans / Twinkle Embryo Trans Catheter	18	10

*All products may not be available in all countries. Please contact our sales department for details.



ECHO TRANS Embryo Transfer Catheter



The ECHO TRANS Embryo Transfer Catheter is used to introduce in-vitro fertilized (IVF) embryos into the uterine cavity.

- Echogenic inner catheter facilitates enhanced visibility under ultrasound
- A soft inner catheter with a smooth tip
- Marking on inner catheter and outer sheath
- Shapeable outer sheath
- Stylet for outer sheath available separately

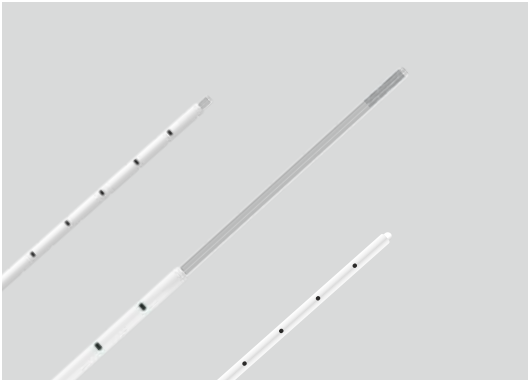


Order No.	Description	Catheter Length	Qty. / Box
ET-ETC23	ECHO TRANS Embryo Transfer Catheter	23	10
ET-ETC18	ECHO TRANS Embryo Transfer Catheter	18	10
STY23	Stylet for Embryo Trans / Echo Trans / Twinkle Embryo Trans Catheter	23	10
STY18	Stylet for Embryo Trans / Echo Trans / Twinkle Embryo Trans Catheter	18	10
STY23-OS	Stylet with outer sheath for Embryo Trans / Echo Trans / Twinkle Embryo Trans Catheter	23	10
STY18-OS	Stylet with outer sheath for Embryo Trans / Echo Trans / Twinkle Embryo Trans Catheter	18	10

*All products may not be available in all countries. Please contact our sales department for details.

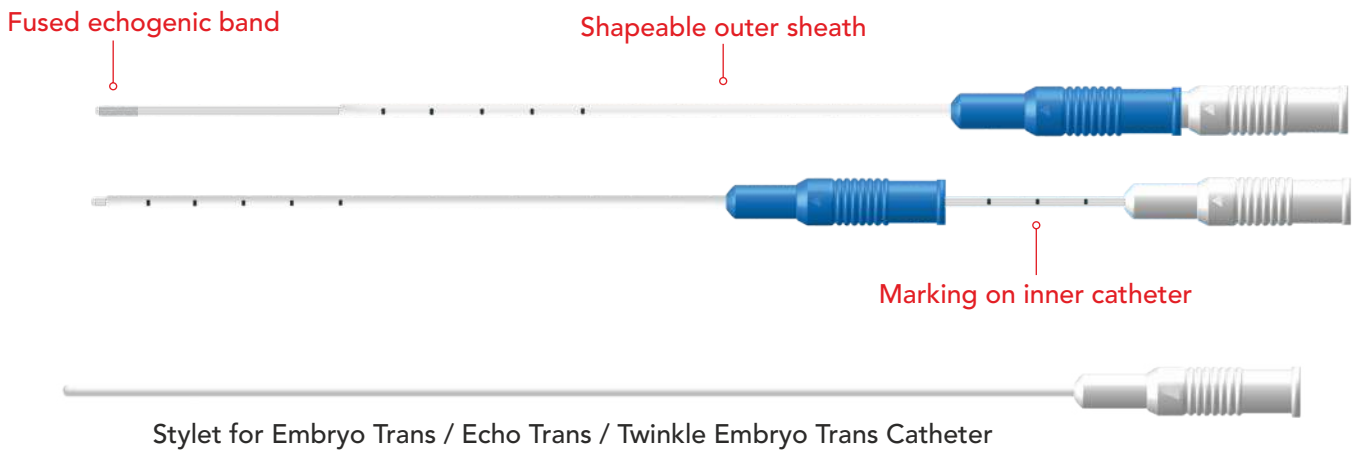


TWINKLE EMBRYO TRANS Embryo Transfer Catheter



The TWINKLE EMBRYO TRANS Embryo Transfer Catheter is used to introduce in-vitro fertilized (IVF) embryos into the uterine cavity.

- A soft inner catheter with fused echogenic band
- Marking on inner catheter and outer sheath
- Shapeable outer sheath
- Stylet for outer sheath available separately

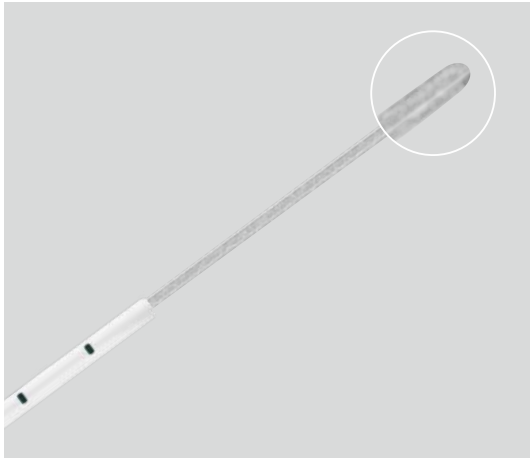


Order No.	Description	Catheter Length	Qty. / Box
TEB-ETC23	TWINKLE EMBRYO TRANS Embryo Transfer Catheter	23	10
TEB-ETC18	TWINKLE EMBRYO TRANS Embryo Transfer Catheter	18	10
STY23	Stylet for Embryo Trans / Echo Trans / Twinkle Embryo Trans Catheter	23	10
STY18	Stylet for Embryo Trans / Echo Trans / Twinkle Embryo Trans Catheter	18	10
STY23-OS	Stylet with outer sheath for Embryo Trans / Echo Trans / Twinkle Embryo Trans Catheter	23	10
STY18-OS	Stylet with outer sheath for Embryo Trans / Echo Trans / Twinkle Embryo Trans Catheter	18	10

*All products may not be available in all countries. Please contact our sales department for details.

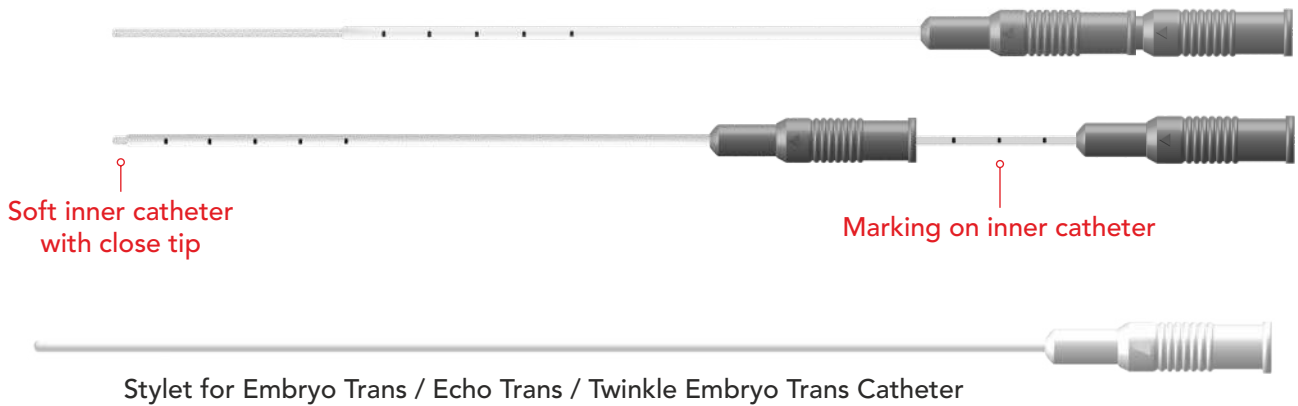


Trial Transfer Catheter



The Trial Transfer catheter is a closed-ended catheter that is only to be used to determine the passage through the cervix prior to embryo transfer accessible to Allwin's Embryo Transfer Catheter.

- Allows for confident positioning of the outer sheath before introducing the embryo loaded catheter
- Same soft material and smooth tip as catheter to minimize patient trauma
- Centimetre depth marking for confident and precise catheter placement
- Limulus Amebocyte Lysate (LAL) tested to ensure the product is non-pyrogenic

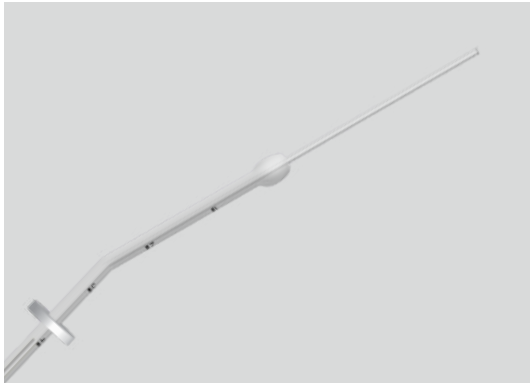


Order No.	Description	Catheter Length	Qty. / Box
TT-EB-ETC23	Trial Transfer Catheter for Embryo Trans	23	10
TT-EB-ETC18	Trial Transfer Catheter for Embryo Trans	18	10
TT-ET-ETC23	Trial Transfer Catheter for Echo Trans	23	10
TT-ET-ETC18	Trial Transfer Catheter for Echo Trans	18	10
TT-TEB-ETC23	Trial Transfer Catheter for Twinkle Embryo Trans	23	10
TT-TEB-ETC18	Trial Transfer Catheter for Twinkle Embryo Trans	18	10

*All products may not be available in all countries. Please contact our sales department for details.

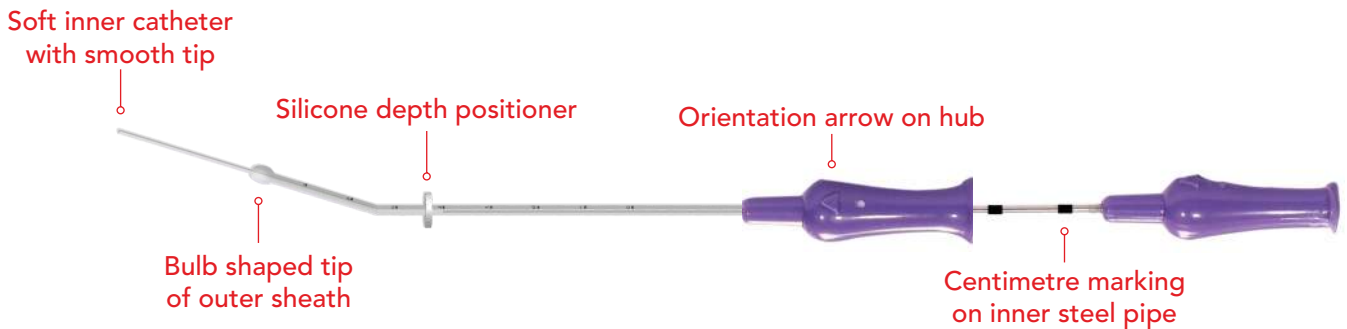


BULB TRANS ULTRA Embryo Transfer Catheter - Bulb Tip



The BULB TRANS ULTRA Embryo Transfer Catheter - Bulb Tip is used to introduce in-vitro fertilized (IVF) embryos into the uterine cavity.

- Firm outer sheath
- A supported soft inner catheter with a smooth tip
- Marking on inner steel pipe and outer sheath
- Bulb shaped tip of the outer sheath
- Silicone depth positioner for precise placement
- The bulb-shaped angled outer sheath eases passage through the cervix



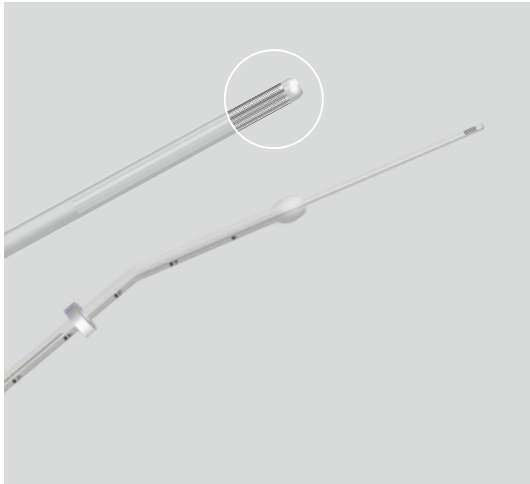
Stylet for BULB TRANS Embryo Transfer Catheter-Bulb Tip

Order No.	Description	Qty. / Box
BT-ETC-U	BULB TRANS ULTRA Embryo Transfer Catheter - Bulb Tip	10
STY-BU	Stylet for Bulb Trans Ultra / Bulb Trans Star Embryo Transfer Catheter - Bulb Tip	10

*All products may not be available in all countries. Please contact our sales department for details.

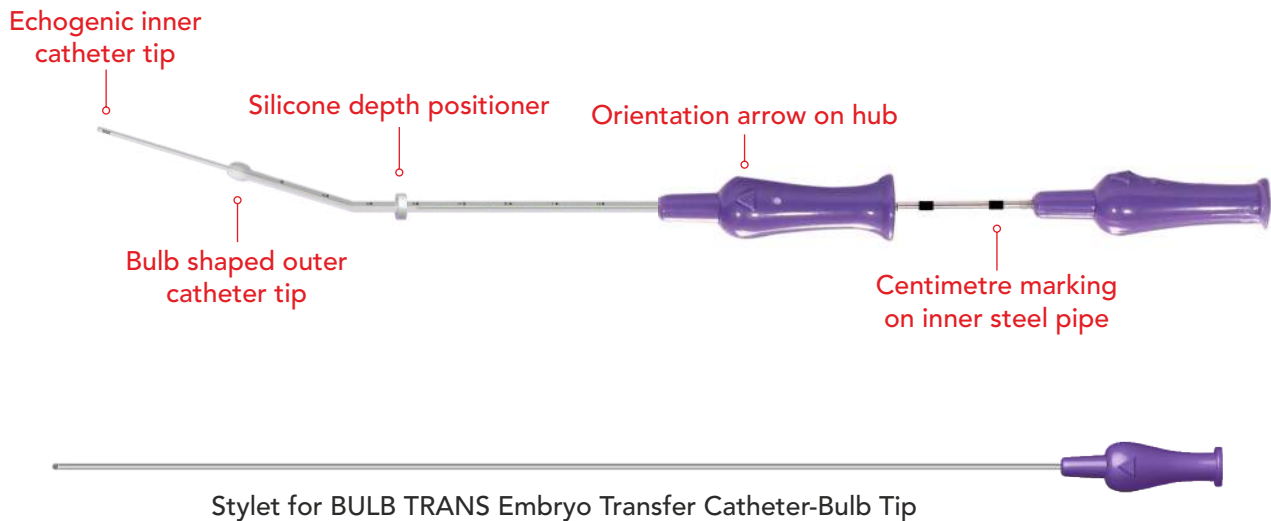


BULB TRANS STAR Embryo Transfer Catheter - Bulb Tip



The BULB TRANS STAR Embryo Transfer Catheter - Bulb Tip is used to introduce in-vitro fertilized (IVF) embryos into the uterine cavity.

- Firm outer sheath
- Soft inner catheter
- Marking on inner steel pipe and outer sheath
- Bulb shaped angled tip of the outer sheath
- Silicone depth positioner for precise placement
- The catheter is curved to facilitate insertion
- Echogenic band on the inner catheter to improve the visibility under ultrasound
- Echogenic tip of the inner catheter to improve the visibility under ultrasound

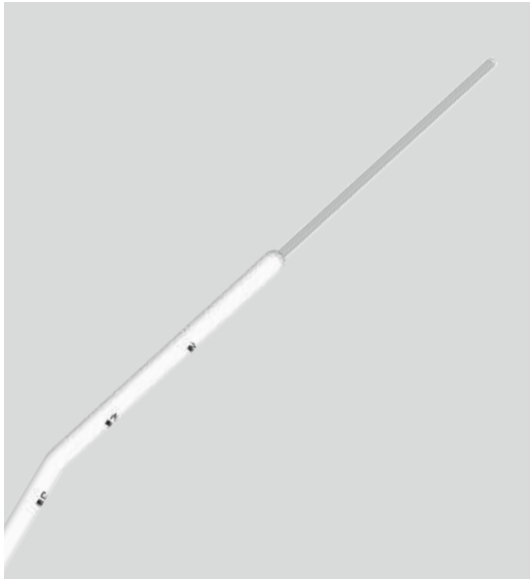


Order No.	Description	Qty. / Box
BT-ETC-U-S	BULB TRANS STAR Embryo Transfer Catheter - Bulb Tip	10
STY-BU	Stylet for Bulb Trans Ultra / Bulb Trans Star Embryo Transfer Catheter - Bulb Tip	10

*All products may not be available in all countries. Please contact our sales department for details.



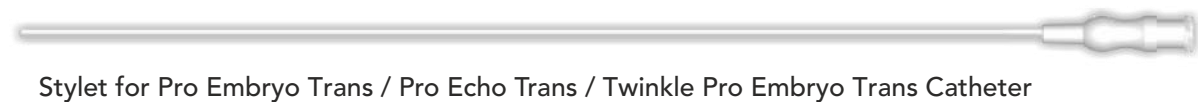
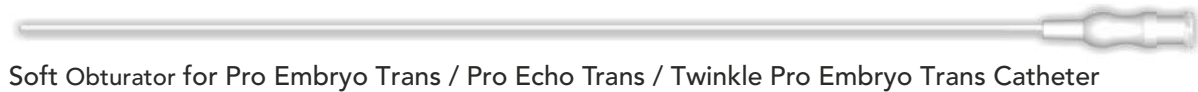
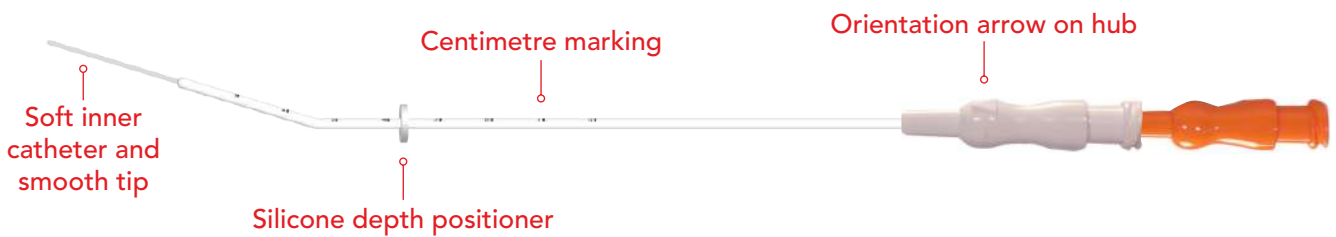
PRO EMBRYO TRANS Embryo Transfer Catheter



The PRO EMBRYO TRANS Embryo Transfer Catheter is used to introduce in-vitro fertilized (IVF) embryos into the uterine cavity.

PRO EMBRYO TRANS Embryo Transfer Catheter is also available with compatible stylet or soft obturator which assist the guide catheter in gaining uterine access in the embryo transfer procedure.

- A soft inner catheter & smooth tip
- Marking on inner steel pipe & outer sheath
- Flexible catheter
- Silicone depth positioner for precise placement
- Orientation arrow on the hub
- Angled outer sheath provides easy passage through the cervical canal

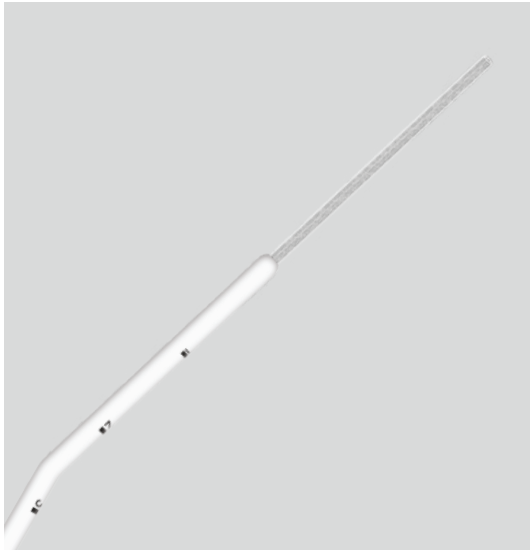


Order No.	Description	Qty. / Box
PEB-ETC	PRO EMBRYO TRANS Embryo Transfer Catheter	10
PEB-ETC-SB	PRO EMBRYO TRANS Embryo Transfer Catheter with Soft Obturator	10
PEB-ETC-STY	PRO EMBRYO TRANS Embryo Transfer Catheter with Stylet	10
SB-PE	Soft Obturator for Pro Embryo Trans / Pro Echo Trans / Twinkle Pro Embryo Trans Catheter	10
STY-PE	Stylet for Pro Embryo Trans / Pro Echo Trans / Twinkle Pro Embryo Trans Catheter	10

*All products may not be available in all countries. Please contact our sales department for details.



PRO ECHO TRANS Embryo Transfer Catheter



The PRO ECHO TRANS Embryo Transfer Catheter is used to introduce in-vitro fertilized (IVF) embryos into the uterine cavity.

PRO ECHO TRANS Embryo Transfer Catheter is also available with compatible stylet or soft obturator which assist the guide catheter in gaining uterine access in the embryo transfer procedure

- Echogenic inner catheter facilitates enhanced visibility under ultrasound
- A soft inner catheter & smooth tip
- Marking on inner steel pipe & outer sheath
- Flexible catheter
- Silicone depth positioner for precise placement
- Orientation arrow on hub
- Angled outer sheath provides easy passage through the cervical canal



Soft Obturator for Pro Embryo Trans / Pro Echo Trans / Twinkle Pro Embryo Trans Catheter



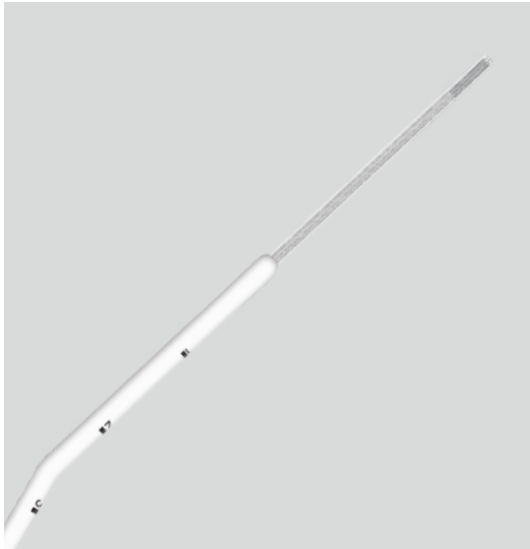
Stylet for Pro Embryo Trans / Pro Echo Trans / Twinkle Pro Embryo Trans Catheter

Order No.	Description	Qty. / Box
PET-ETC	PRO ECHO TRANS Embryo Transfer Catheter	10
PET-ETC-SB	PRO ECHO TRANS Embryo Transfer Catheter with Soft Obturator	10
PET-ETC-STY	PRO ECHO TRANS Embryo Transfer Catheter with Stylet	10
SB-PE	Soft Obturator for Pro Embryo Trans / Pro Echo Trans / Twinkle Pro Embryo Trans Catheter	10
STY-PE	Stylet for Pro Embryo Trans / Pro Echo Trans / Twinkle Pro Embryo Trans Catheter	10

*All products may not be available in all countries. Please contact our sales department for details.



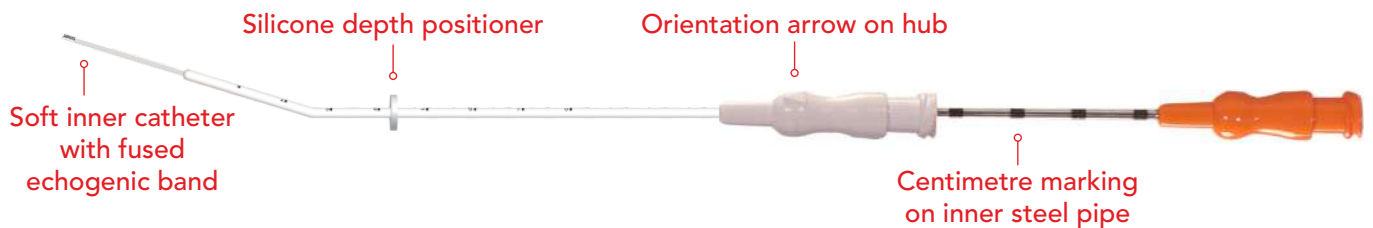
TWINKLE PRO EMBRYO TRANS Embryo Transfer Catheter



The TWINKLE PRO EMBRYO TRANS Embryo Transfer Catheter is used to introduce in-vitro fertilized (IVF) embryos into the uterine cavity.

TWINKLE PRO EMBRYO TRANS Embryo Transfer Catheter is also available with compatible stylet or soft obturator which assist the guide catheter in gaining uterine access in the embryo transfer procedure.

- A soft inner catheter with fused echogenic band
- Marking on inner steel pipe & outer sheath
- Flexible catheter
- Silicone depth positioner for precise placement
- Orientation arrow on the hub
- Angled outer sheath provides easy passage through the cervical canal



Soft Obturator for Pro Embryo Trans / Pro Echo Trans / Twinkle Pro Embryo Trans Catheter



Stylet for Pro Embryo Trans / Pro Echo Trans / Twinkle Pro Embryo Trans Catheter

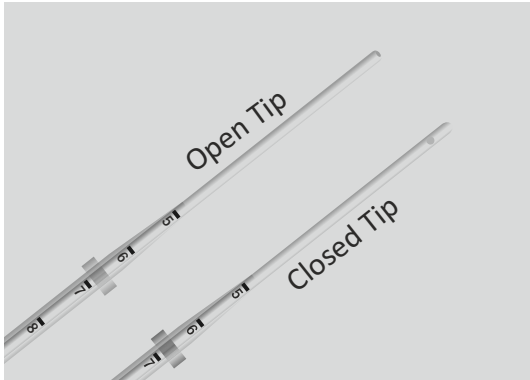


Order No.	Description	Qty. / Box
TPEB-ETC	TWINKLE PRO EMBRYO TRANS Embryo Transfer Catheter	10
TPEB-ETC-SB	TWINKLE PRO EMBRYO TRANS Embryo Transfer Catheter with Soft Obturator	10
TPEB-ETC-STY	TWINKLE PRO EMBRYO TRANS Embryo Transfer Catheter with Stylet	10
SB-PE	Soft Obturator for Pro Embryo Trans / Pro Echo Trans / Twinkle Pro Embryo Trans Catheter	10
STY-PE	Stylet for Pro Embryo Trans / Pro Echo Trans / Twinkle Pro Embryo Trans Catheter	10

*All products may not be available in all countries. Please contact our sales department for details.

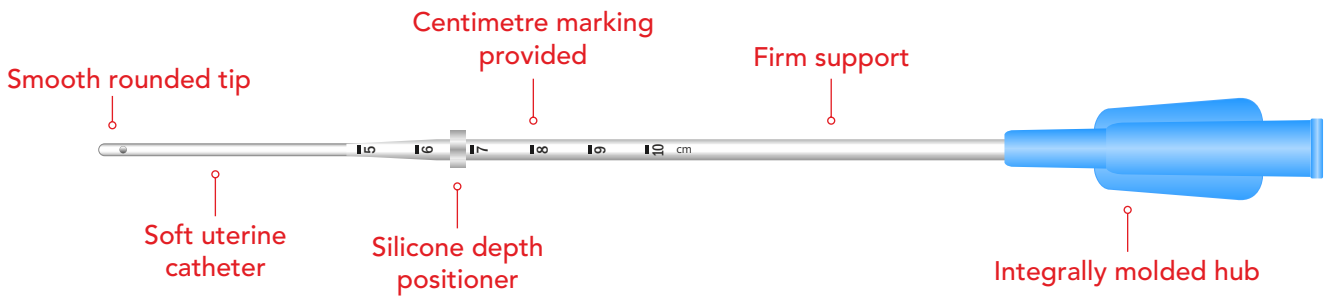


INSEMINA Intra Uterine Insemination Catheter



The INSEMINA Intra Uterine Insemination Catheter (Open Tip & Close Tip) is intended for the introduction of washed spermatozoa into the uterine cavity.

- A soft uterine catheter with firm support
- Integrally molded hub
- Silicone depth positioner for precise placement
- Open tip as well as closed tip (with two lateral holes) catheters available



Order No.	Description	Qty. / Box
I-IUI	INSEMINA Intra Uterine Insemination Catheter	25
I-IUI-O	INSEMINA Intra Uterine Insemination Catheter (Open Tip)	25

*All products may not be available in all countries. Please contact our sales department for details.

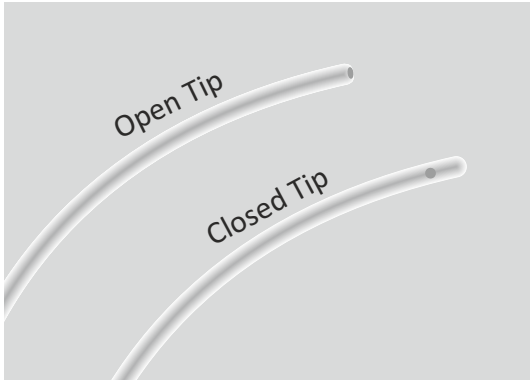


Close Tip



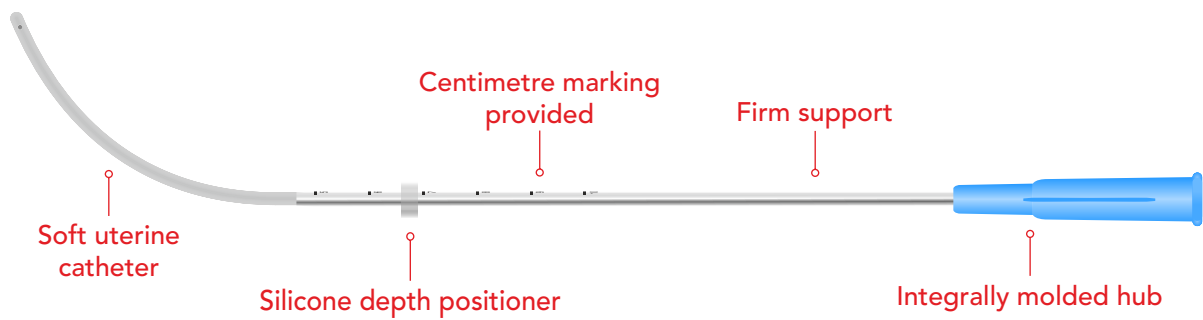
Open Tip

IUI CURVED Intra Uterine Insemination Catheter Curved



The IUI CURVED Intra Uterine Insemination Catheter Curved (Open Tip & Close Tip) is intended for the introduction of washed spermatozoa into the uterine cavity.

- A soft uterine catheter with firm support
- Integrally molded hub
- Silicone depth positioner for precise placement
- Curve shaped catheter
- Open tip as well as closed tip (with two lateral holes) catheters available



Order No.	Description	Qty. / Box
I-IUI-C	CURVED Intra Uterine Insemination Catheter	25
I-IUI-C-O	CURVED Intra Uterine Insemination Catheter (Open Tip)	25

*All products may not be available in all countries. Please contact our sales department for details.

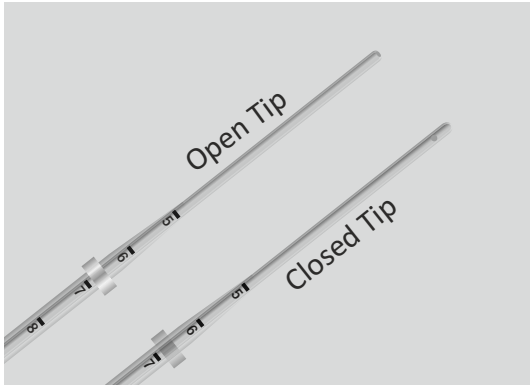


Close Tip



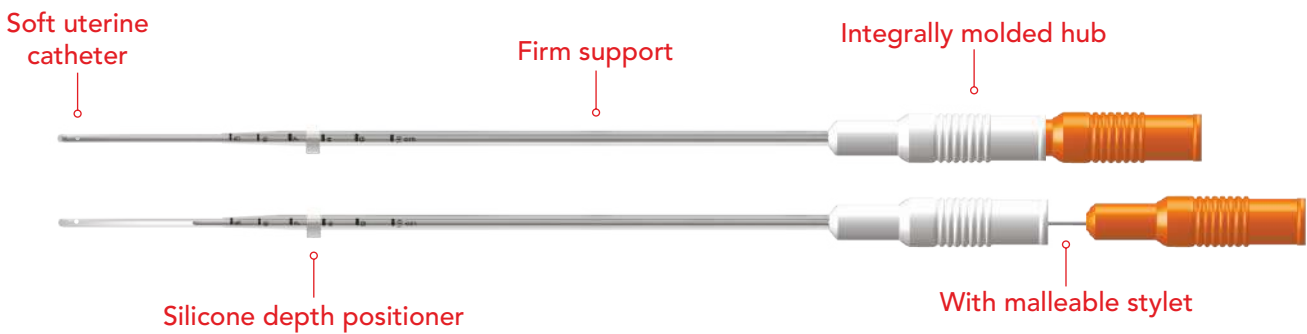
Open Tip

TRACKABLE Intra Uterine Insemination Catheter with Malleable Stylet



The TRACKABLE Intra Uterine Insemination Catheter with Malleable Stylet (Open Tip & Close Tip) is intended for the introduction of washed spermatozoa into the uterine cavity.

- A soft uterine catheter with firm support
- Integrally molded hub
- Silicone depth positioner for precise placement
- Malleable stylet to aid catheter insertion
- Open tip as well as closed tip (with two lateral holes) catheters available



Order No.	Description	Qty. / Box
T-IUI	TRACKABLE Intra Uterine Insemination Catheter with Malleable Stylet	25
T-IUI-O	TRACKABLE Intra Uterine Insemination Catheter with Malleable Stylet (Open Tip)	25

*All products may not be available in all countries. Please contact our sales department for details.

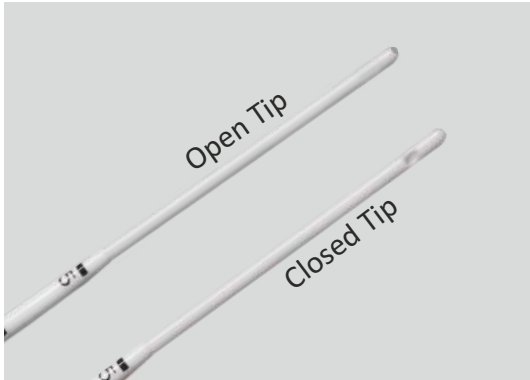


Close Tip



Open Tip

FLEXI Intra Uterine Insemination Catheter



The FLEXI Intra Uterine Insemination Catheter (Open Tip & Close Tip) is intended for the introduction of washed spermatozoa into the uterine cavity.

- Shapeable outer sheath for easy insertion
- Centimetre marking on a catheter for precise placement
- Stylet available separately
- Open tip as well as closed tip (with two lateral holes) catheters available

Centimetre marking provided



Soft uterine catheter

Shapeable outer sheath

Firm support



Stylet



Order No.	Description	Qty. / Box
F-IUI	FLEXI Intra Uterine Insemination Catheter	25
F-IUI-O	FLEXI Intra Uterine Insemination Catheter (Open Tip)	25
STY18	Stylet for FLEXI IUI Intra Uterine Insemination Catheter	25

*All products may not be available in all countries. Please contact our sales department for details.



Close Tip



Open Tip

STUMPY Intra Uterine Insemination Cannula



The STUMPY Intra Uterine Insemination Cannula is intended for the introduction of washed spermatozoa into the uterine cavity.

- Rounded tip
- Luer lock
- Flexible cannula
- Small size catheter

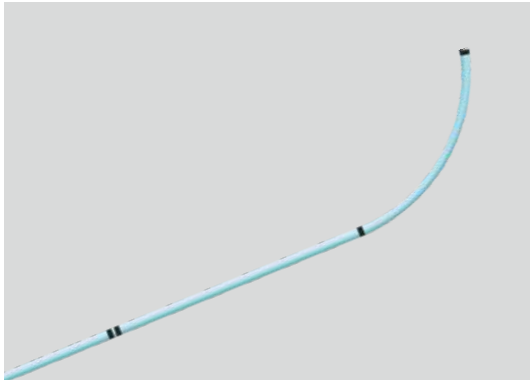


Order No.	Description	Qty. / Box
ST-IUI	STUMPY Intra Uterine Insemination Cannula	25

*All products may not be available in all countries. Please contact our sales department for details.

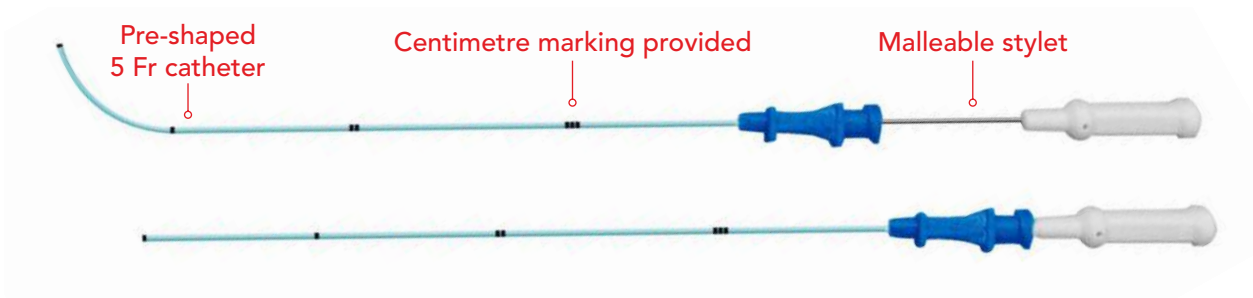


SALPINX CATH Fallopian Tube Recanalization Catheter



The SALPINX CATH Fallopian Tube Recanalization Catheter is used for fallopian tube recanalization under radiological fluoroscopic control.

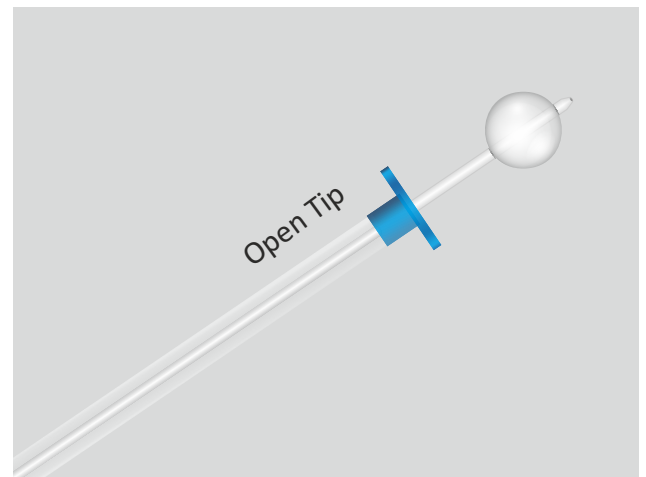
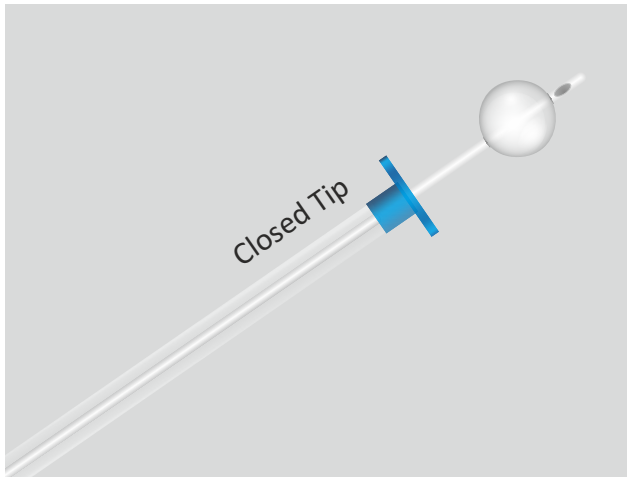
- Preshaped 5 Fr catheter
- Centimetre marking on the catheter for precise placement
- Malleable stylet
- Hydrophilic guidewire available separately



Order No.	Description	Qty. / Box
SC-FTR-M	SALPINX CATH Fallopian Tube Recanalization Catheter with Malleable Stylet	5
SC-FTR-MG	SALPINX CATH Fallopian Tube Recanalization Catheter with Malleable Stylet and Hydrophilic Guidewire	1

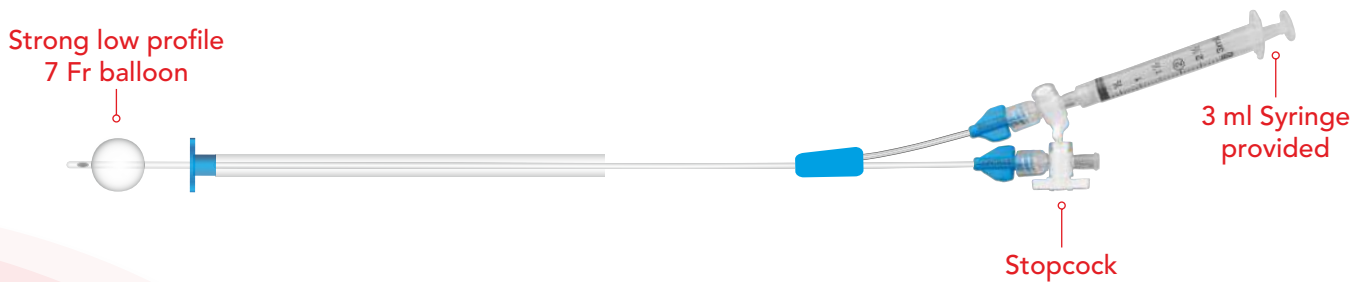
*All products may not be available in all countries. Please contact our sales department for details.

HYSTERO CATH Hysterosalpingography Catheter



The HYSTERO CATH Hysterosalpingography Catheter is used for injection of contrast media into the uterine cavity and fallopian tube(s) to evaluate the patency of the fallopian tubes.

- Strong low profile 7 Fr balloon
- Closed tip with side hole and open tip HSG catheter available
- Stopcock designed for locking the balloon channel and regulating the flow of contrast media.
- Stylet provided for added rigidity during the introduction
- 3 ml syringe included



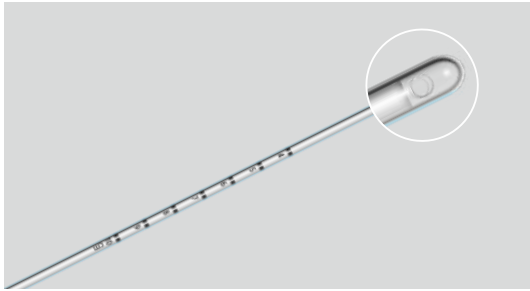
Order No.	Description	Qty. / Box
HC-HSG7	HYSTERO CATH Hysterosalpingography Catheter	5
HC-HSG-O7	HYSTERO CATH Hysterosalpingography Catheter Open Taper Tip	5

*All products may not be available in all countries. Please contact our sales department for details.

Caution:

This product contains natural rubber latex which may cause allergic reaction in some individuals.

THE SAMPLER Endometrial Biopsy Catheter



THE SAMPLER Endometrial Biopsy Catheter is used for performing histological tissue biopsy and extracting samples of uterine menstrual content. Used for obtaining endometrial tissue.

- Centimetre marking provided on the catheter for precise placement
- Smooth rounded tip

Smooth rounded tip

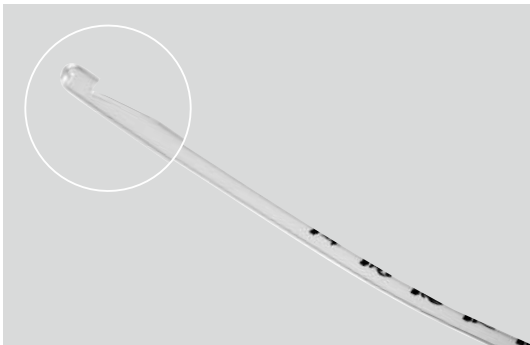


Centimetre marking

Order No.	Description	Qty. / Box
SEBC	THE SAMPLER Endometrial Biopsy Catheter	25

*All products may not be available in all countries. Please contact our sales department for details.

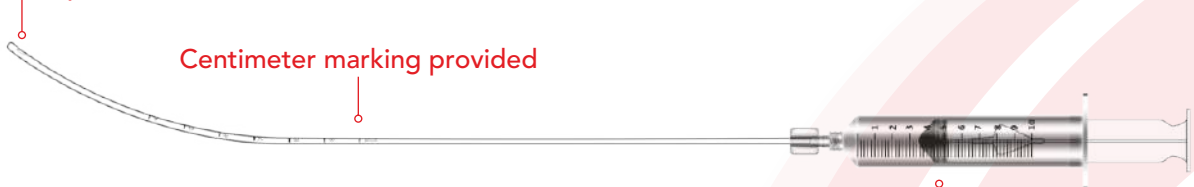
PRO-VAC Endometrial Biopsy Sampler



The PRO-VAC Endometrial Biopsy Sampler is used for performing histological tissue biopsy and extracting samples of uterine menstrual content. Used for obtaining endometrial tissue.

- Centimetre marking provided on the catheter for precise placement
- Smooth rounded curved tip
- Locking syringe

Smooth rounded curved tip



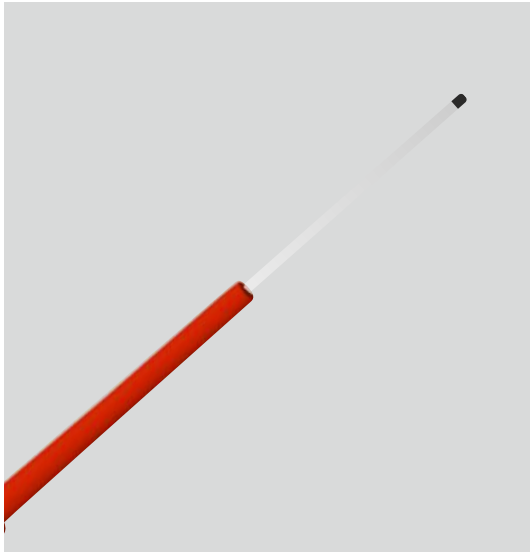
Centimeter marking provided

Locking syringe

Order No.	Description	Qty. / Box
PVES	PRO-VAC Endometrial Biopsy Sampler	25

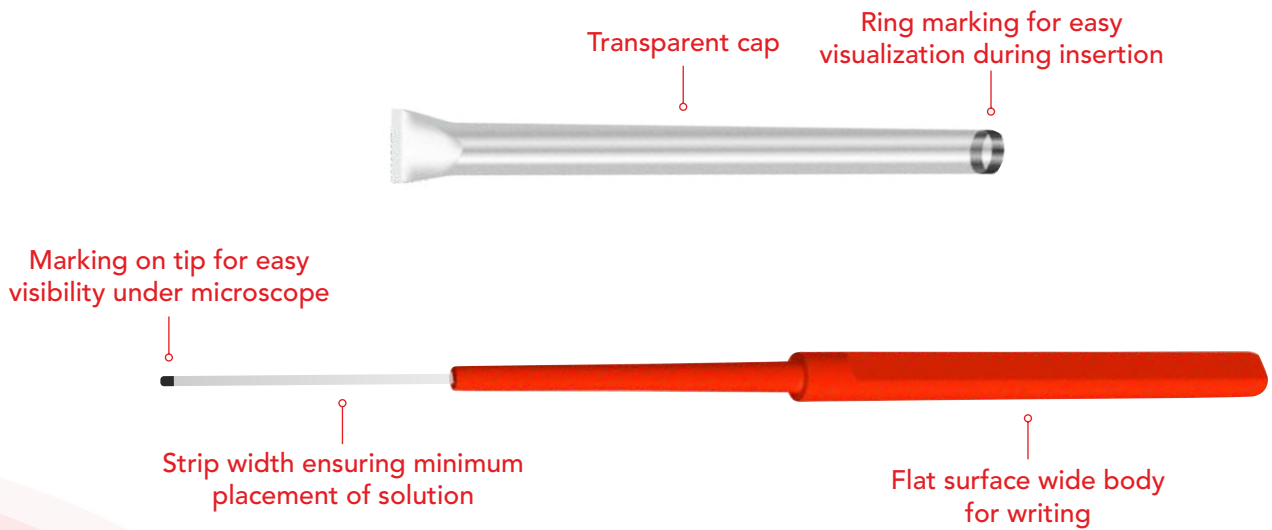
*All products may not be available in all countries. Please contact our sales department for details.

SURESTRIP Vitrification Straws (Open System Vitrification)



The SURESTRIP Vitrification Straw is a cryopreservation storage device. It is used in the vitrification procedure to contain and maintain oocytes and embryos.

- High survival and development rates
- Secure coupling
- Marking on tip extreme for easy visibility under the microscope
- Adequate flat surface for writing
- Tip width ensuring placement of minimum solution
- 1 - cell MEA \geq 80% expand blastocysts within 96h
- Endotoxin LAL tested
- Sterility: SAL 10^{-6} - Gamma sterilized
- Vitrification of oocytes and embryos in all stages of development
- Available in 5 colours

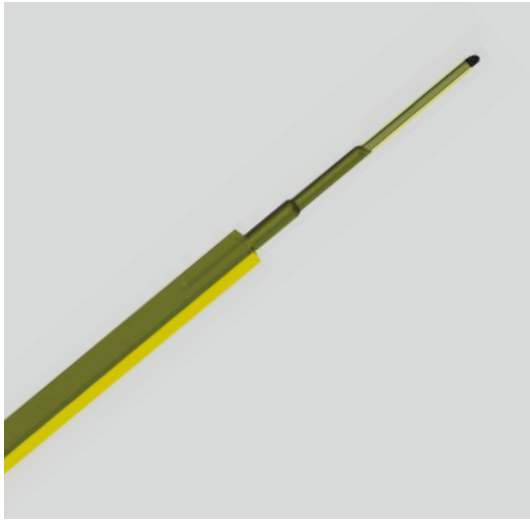


Colour	White	Red	Ivory	Blue	Yellow	Qty. / Box
Order No.	SUS-W	SUS-R	SUS-I	SUS-B	SUS-Y	10

*All products may not be available in all countries. Please contact our sales department for details.

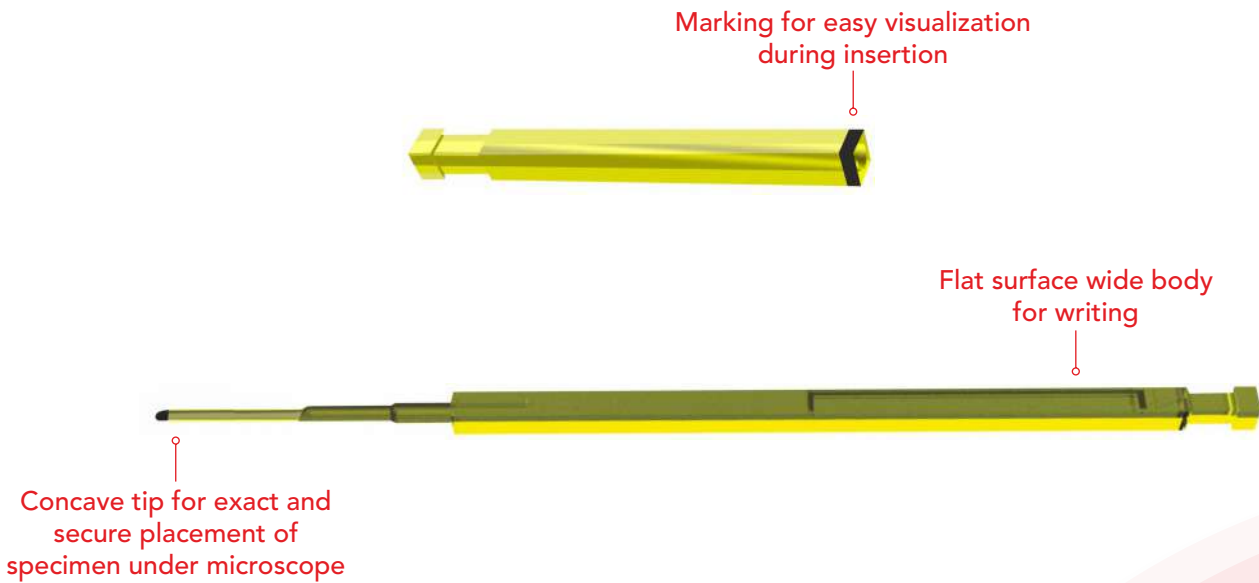


SURELOCK Vitrification Straws



The SURELOCK Vitrification Straw is a cryopreservation storage device. It is used in the vitrification procedure to contain and maintain oocytes and embryos.

- Concave tip for exact and secure placement of specimen under microscope
- Secure air tight coupling
- Semi-transparent body and cap
- The arrow on top surface ensuring orientation during use
- Easy visibility under microscope
- 1 - cell MEA \geq 80% expand blastocysts within 96h
- Endotoxin LAL tested
- Sterility: SAL 10^{-6} - Gamma sterilized
- Vitrification of 1-cell stage of embryos
- Available in 5 colours

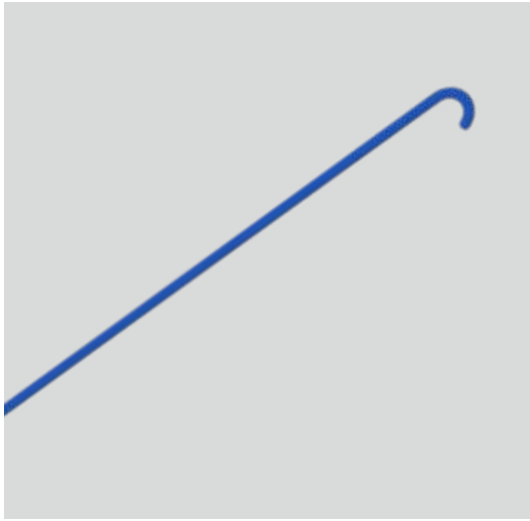


Colour	Pink	Yellow	Green	Blue	Violet	Qty. / Box
Order No.	SUL-P	SUL-Y	SUL-G	SUL-B	SUL-V	10

*All products may not be available in all countries. Please contact our sales department for details.

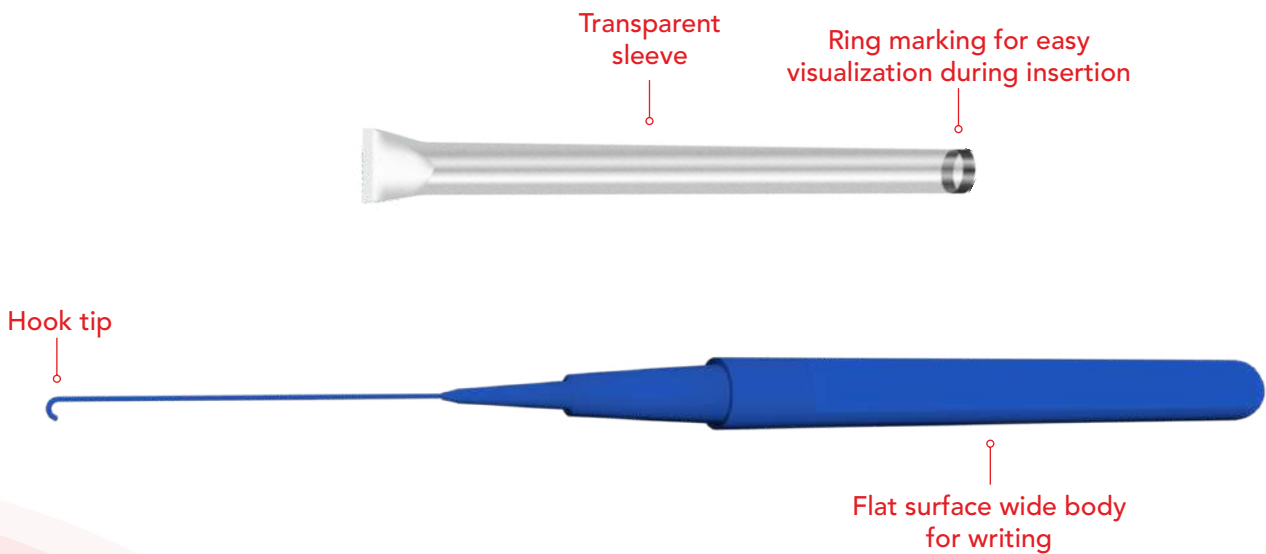


SUREHOOK Vitrification Straws



The SUREHOOK Vitrification Straw is a cryopreservation storage device. It is used in the vitrification procedure to contain and maintain oocytes and embryos.

- Hook shaped tip design
- Secure coupling
- Adequate flat surface for writing
- Hook width ensuring placement of minimum solution
- Flexible tip
- 1 - cell MEA \geq 80% expand blastocysts within 96h
- Endotoxin LAL tested
- Sterility: SAL 10^{-6} - Gamma sterilized
- Vitrification of oocytes and embryos
- Available in 5 colours

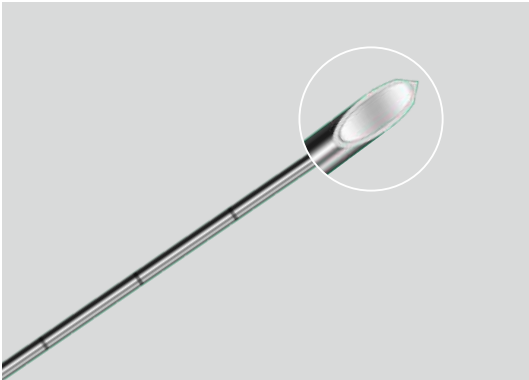


Colour	White	Red	Green	Blue	Yellow	Qty. / Box
Order No.	SUH-W	SUH-R	SUH-G	SUH-B	SUH-Y	10

*All products may not be available in all countries. Please contact our sales department for details.

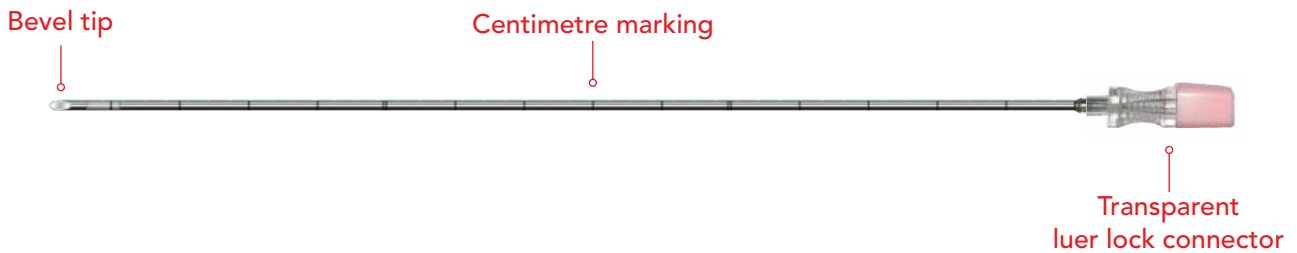


ASPI Aspiration Needle



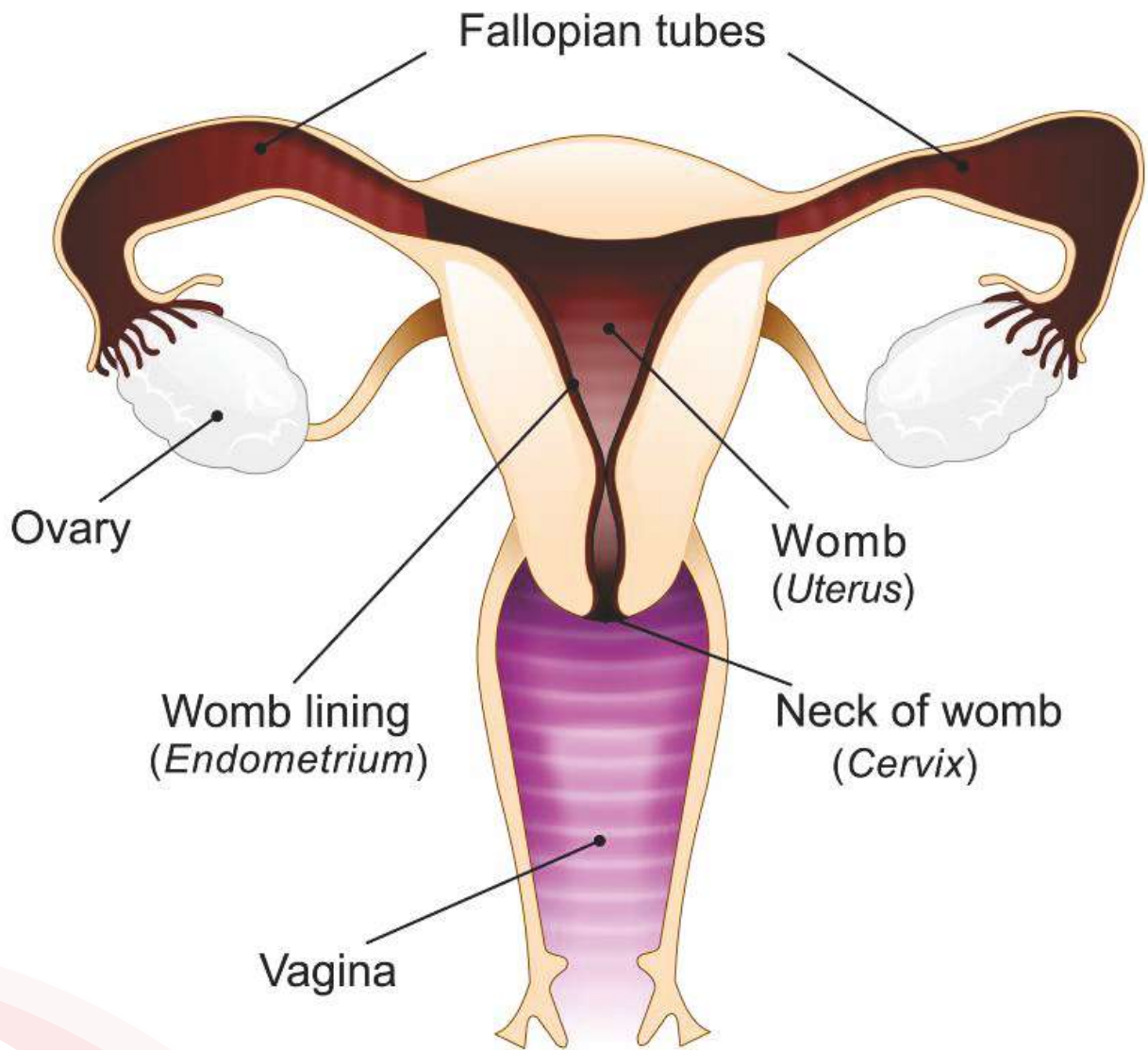
The ASPI Aspiration Needle is used for laparoscopic or ultrasound-guided transvaginal aspiration.

- Bevel tip
- Centimetre marking provided for precise placement
- Transparent luer lock connector



Order No.	Description	Size cm	Gauge	Qty. / Box
ASPI 18/30	ASPI Aspiration Needle	30	18	10
ASPI 22/30	ASPI Aspiration Needle	30	22	10

*All products may not be available in all countries. Please contact our sales department for details.



Female Reproductive System



allwin[®]
Medical Devices

US Sales

✉ sales.usa@allwinmedical.com

☎ +1 714-572-1709

India Sales

✉ sales.india@allwinmedical.com

☎ +91 99870-84563

Worldwide Sales (Excluding India/US)

✉ sales@allwinmedical.com

☎ +91 95949-81581