

Embryo Transfer

CATHETERS

www.kitazato.co.jp



EC-PRO Routine Embryo Transfer CATHETERS

- Kitazato's superior catheter softness.
- Rounded tips to minimize trauma.
- Keep memory when giving shape.
- Easy hub to introduce the catheter.
- Ergonomic handle for better control.
- Laser-printed measure marks.

EC-PRO Routine ET Catheters						
Order Number	Catheter Length (cm)	Box	Catheter + Guide	Obturator	Stylet	
215018	18	10 pcs	x	-	-	
215023	23	10 pcs	x	-	-	

Kitazato EC-PRO ET Catheters are designed under the highest standards of quality and the suggestions of the most recognized gynecologists in order to maximize the embryo implantation.

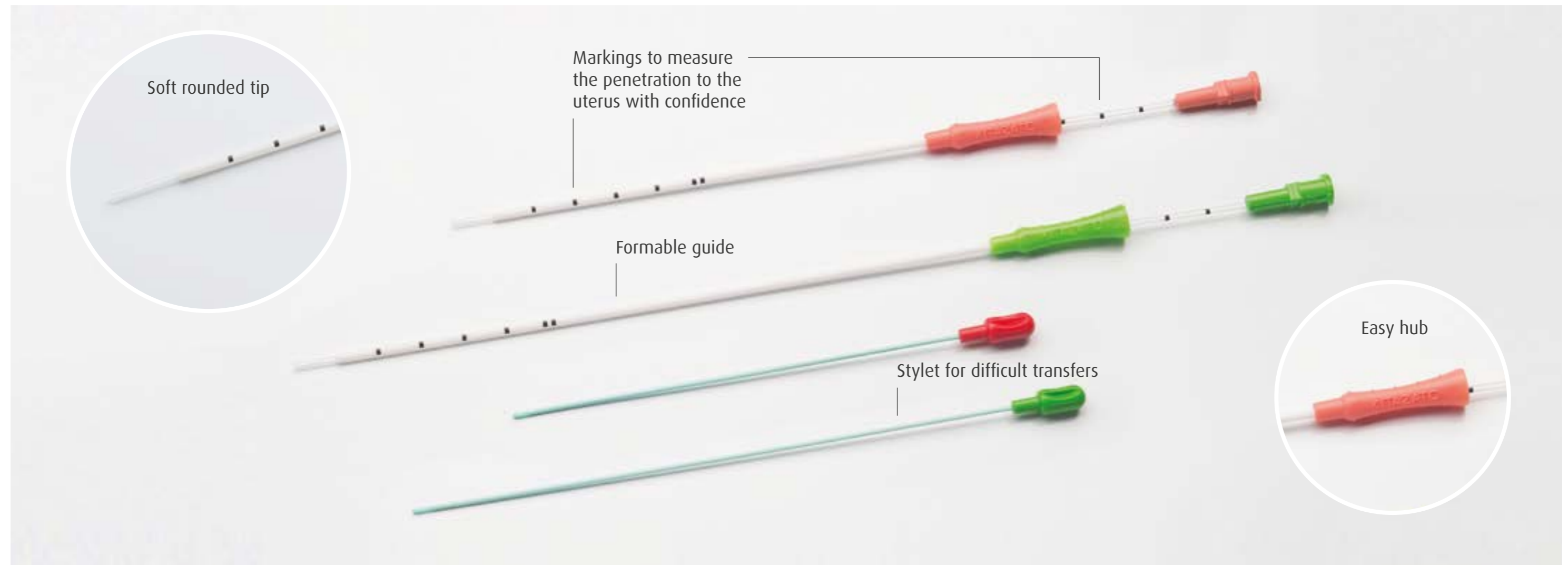
EC-PRO brings superior memory, softness, handling and visibility for the highest pregnancy rates. Now it is easy to perform like the best.

Composition

(EC-PRO Routine ET Catheters)
Catheter: Polyurethane
Guide: Fluorocarbon resin
Sterilization: Ethylene Oxide
 Gas Irradiation

Quality Control

- MEA (Mouse Embryo Assay): One-cell assay \geq 80% after 96 hours
- Endotoxin: <20EU/device
- Sterility Test (Bacteria, Fungi)
- Cytotoxicity Test
- Intracutaneous Reactivity Test
- Sensitization Test



EC-PRO Supported Embryo Transfer CATHETERS

- Supported inner catheter to ease insertion.
- Optimal for Double-Step transfer.

The EC-PRO Supported Catheter offers the same properties of the Routine version with the added benefits of its supported inner catheter.

Ideal for Double-Step transfer technique, the EC-PRO Supported Catheter improves control and accuracy while bringing the easiest insertion thanks to its stainless steel cannula in the inner transfer catheter.

EC-PRO Supported ET Catheters						
Order Number	Catheter Length (cm)	Box	Catheter + Guide	Obturator	Stylet	
225118	18	10 pcs	x	-	-	
225123	23	10 pcs	x	-	-	

- Kitazato's superior catheter softness.
- Rounded tips to minimize trauma.
- Keep memory when giving shape.
- Easy hub to introduce the catheter.
- Ergonomic handle for better control.
- Laser-printed measure marks.

Composition (EC-PRO Supported ET Catheters)

Catheter: Polyurethane, Stainless Steel SUS304
Guide: Fluorocarbon Resin
Sterilization: Ethylene Oxide Gas Irradiation



EC-PRO Embryo Transfer CATHETERS

EC-PRO Trial

Designed to examine the cervix before the transfer and determine its difficulty. Same benefits of the Routine Embryo Transfer, the catheter with closed tip allows easier insertion while minimizing trauma.



EC-PRO Trial ET Catheters

Order Number	Catheter Length (cm)	Box	Catheter + Guide	Obturator	Stylet
275018	18	10 pcs	x	-	-
275023	23	10 pcs	x	-	-

EC-PRO Stylets

EC-PRO Stylet for difficult transfers is compatible with the whole range of EC-PRO ET Catheters and provides extra stiffness and memory to the guide catheter.



EC-PRO Stylet

Order Number	Catheter Length (cm)	Box	Catheter + Guide	Obturator	Stylet
294015	15	10 pcs	-	-	x
294020	20	10 pcs	-	-	x

Precurved Embryo Transfer CATHETERS

- Kitazato's superior softness.
- High flexibility.
- 2 choices of tip in the guide catheters: Straight or Bulb.
- Supported inner catheter.
- 3 and 4 French outer diameters available.
- Obturators and stylets available.

The Precurved ET Catheters offer Kitazato's superior softness at a range of 3 and 4 French outer diameters and two different tips available: straight or bulb type. Its 30° curvature and its flexibility provide an easy and atraumatic navigation into the cervical channel in all kind of anatomies.

Its great visibility under ultrasound improves the positioning and the accuracy during the transfer, thus favoring the embryo implantation.



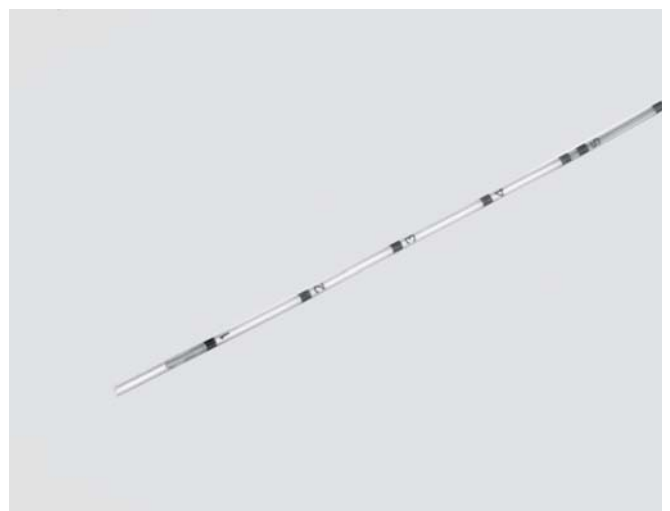
Bulb tip



Straight tip



Supported Catheter



Echo marked tip

Precurved Embryo Transfer Bulb Tip CATHETERS

Designed to maximize patient comfort, the Bulb-Tip offers the same benefits of Kitazato's Precurved Embryo Transfer Catheters with the addition of a soft rounded bulb at the tip of the outer catheter in order to lessen trauma during the insertion. Outer diameter size range: 3 and 4 French available.

- Soft composition minimizes trauma.
- Visible under ultrasound.
- High flexibility to ease navigation.
- Rounded bulb tip for atraumatic insertion.



Catheter and Guide with Obturator

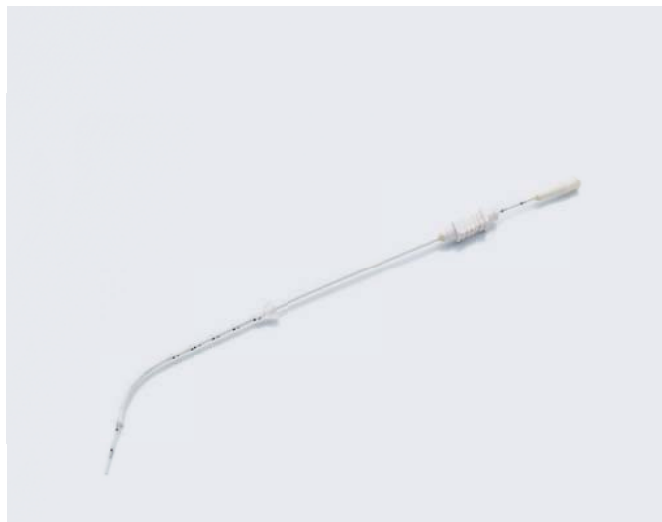
Composition (Precurved ET Catheters)

Catheter: Silicone, Stainless Steel SUS304

Guide: 12 Nylon

Sterilization: Gamma Irradiation

Precurved Embryo Transfer Bulb Tip CATHETERS



Catheter and Guide



Stylet

3Fr Supported Embryo Transfer Catheters - Bulb Tip

Order Number	Catheter Length (cm)	Box	Catheter + Guide	Obturator	Stylet
213322	22	10 pcs	x	-	-
213325	25	10 pcs	x	-	-
223322	22	10 pcs	x	x	-
223325	25	10 pcs	x	x	-
243017	-	10 pcs	-	-	x
243020	-	10 pcs	-	-	x

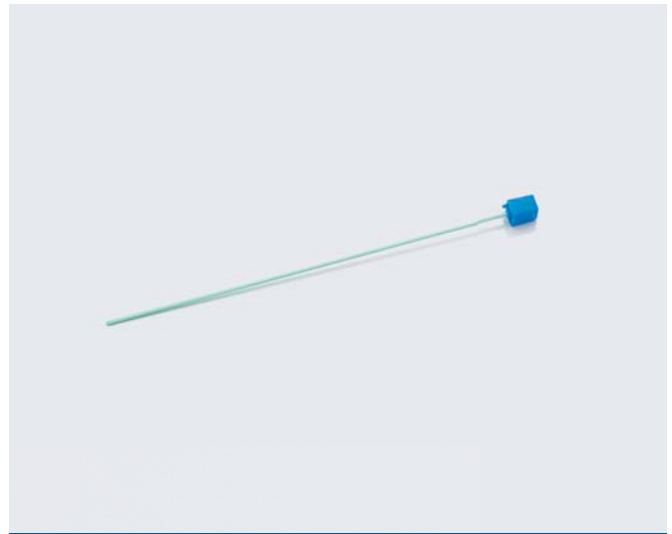
4Fr Supported Embryo Transfer Catheters - Bulb Tip

Order Number	Catheter Length (cm)	Box	Catheter + Guide	Obturator	Stylet
214422	22	10 pcs	x	-	-
214425	25	10 pcs	x	-	-
224422	22	10 pcs	x	x	-
224425	25	10 pcs	x	x	-
244017	-	10 pcs	-	-	x
244020	-	10 pcs	-	-	x

Precurved Embryo Transfer Straight Tip CATHETERS



Catheter and Guide



Stylet



Catheter and Guide with Obturator

4Fr Supported Embryo Transfer Catheters - Straight Tip

Order Number	Catheter Length (cm)	Box	Catheter + Guide	Obturator	Stylet
214322	22	10 pcs	x	-	-
214325	25	10 pcs	x	-	-
224322	22	10 pcs	x	x	-
224325	25	10 pcs	x	x	-
244017	-	10 pcs	-	-	x
244020	-	10 pcs	-	-	x

Trans Vaginal Ultrasound Guided Embryo Transfer CATHETERS



Catheter and Guide with Obturator (Stylet available)

Supported Embryo Transfer Catheters - Bulb Type

Order Number	Catheter Length (cm)	Box	Catheter + Guide	Obturator	Stylet
223340	40	10 pcs	x	x	-
243020	-	10 pcs	-	-	x

Clinical Reference

Bodri, D. - Transvaginal versus transabdominal ultrasound guidance for embryo transfer in donor oocyte recipients: a randomized clinical trial, Fertility & Sterility 2011.



Dibimed

Manufactured by:
Kitazato Medical Co. Ltd.
1-1-8 Shibadaimon, Minato-ku
Tokyo 105-0012 JAPAN
Tel +81-3-3434-2731
Fax +81-3-3434-2732
trading@kitazato.co.jp

Distributed by:
Biomedical Supply, S.L
Luis Buñuel, 1 - Of. Pta. 4
46015 Valencia SPAIN
Tel. (+34) 963 056 395
Fax. (+34) 963 056 396
info@dibimed.com