



IVF Needles

Embryo Transfer Catheters

ET catheters are designed to improve ease of insertion, control and patient comfort to maximise implantation.

The Kitazato ET catheters, with their smooth tip for easy insertion, malleable guide with widened entrance, are designed for easy atraumatic insertion whilst maintaining their shape.

The superior smoothness and friction-free materials provide improved comfort during transfer while the ergonomic handle allows for safe and precise handling. Stylets are available which moulds and provides rigidity to the guide during the most difficult transfers.

EC-PRO Routine catheter: The guide shapes to comfortably and quickly access uterine cavity with the precision, provided by its ergonomic handle. Available supported or unsupported and with or without guide.

EC-PRO Trial catheter: Closed tip catheter to examine cervix before transfer and to determine its difficulty. Avoids entry of cervical mucus in guide during channelling and guarantees an easy and clean insertion of the transfer catheter.

- **Maximum control**
- **Improved patient comfort**
- **Easy Insertion**
- **Large range of sizes & types**
- **Available straight or precurved**
- **Precurved ET catheter, with improved handle to assist insertion**



Embryo Transfer Catheters

Order Codes	Description	Length cm	Diameter (Fr)
EC-PRO Embryo Transfer Catheters			
FDM215018	Routine	18 cm	
FDM215023	Routine	23 cm	
FDM215118	Routine supported	18 cm	
FDM215123	Routine supported	23 cm	
FDM205118	Routine supported (catheter only)	18 cm	
FDM205123	Routine supported (catheter only)	23 cm	
FDM275018	Trial	18 cm	
FDM275023	Trial	23 cm	
FDM294015	Stylet	15 cm	
FDM294020	Stylet	20 cm	
Precurved Embryo Transfer Catheters			
FDM213322	Bulb Tip	22 cm	3 Fr
FDM213325	Bulb Tip	25 cm	3 Fr
FDM223322	Bulb Tip (with obturator)	22 cm	3 Fr
FDM223325	Bulb Tip (with obturator)	25 cm	3 Fr
FDM243017	Stylet	17 cm	3 Fr
FDM243020	Stylet	20 cm	3 Fr
FDM214422	Bulb Tip	22 cm	4 Fr
FDM214425	Bulb Tip	25 cm	4 Fr
FDM224422	Bulb Tip (with obturator)	22 cm	4 Fr
FDM224425	Bulb Tip (with obturator)	25 cm	4 Fr
FDM214322	Straight tip	22 cm	4 Fr
FDM214325	Straight tip	25cm	4 Fr
FDM224322	Straight tip (with obturator)	22 cm	4 Fr
FDM224325	Straight tip (with obturator)	25 cm	4 Fr
FDM244017	Stylet	17 cm	4 Fr
FDM244020	Stylet	20 cm	4 Fr

*Kitazato Precurved ET Catheters are sold in boxes of 10 units. **EC-PRO Diameter: 4,7 Fr.

Quality Control

EC-PRO ET catheters

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

Composition

EC-PRO Routine ET catheters

- Catheter: Polyurethane
- Guide: Fluorocarbon Resin
- Sterilisation: Ethylene Oxide Gas Irradiation

Precurved ET catheters

- Catheter: Silicone, Stainless Steel SUS304
- Guide: 12 Nylon
- Sterilisation: Gamma Irradiation

Ki144/V6

PLANER
PRESERVE / PROTECT / NURTURE

A Hamilton Thorne Company

www.planer.com

Manufactured by:
Kitazato Corporation
100-10 Yanagishima
Fuji, Shizuoka
416-0932 Japan
www.kitazato-ivf.com

Planer Limited
110 Windmill Road
Sunbury-On-Thames
TW16 7HD, United Kingdom
+44 (0)1932 755 000

Contact us: planer.com/contact