

EC-PRO EMBRYO TRANSFER CATHETERS

Designed following the advice of some of the most reputable gynaecologists in the world. Complying with the high quality standards of Kitazato, EC-PRO catheters offer gynaecologists their improved visibility and superior control to maximise the implantation rate.

MAIN FEATURES

MALLEABLE GUIDE WITH MEMORY

Maintains its shape for a long period of time.

CATHETER WITH A SMOOTH TIP

For atraumatic insertion.

GUIDE WITH WIDENED ENTRANCE

Allows the catheter to be inserted easily.

SUPPORTED CATHETERS AVAILABLE WITHOUT THE GUIDE

Ideal for Double-Step transfer.

ERGONOMIC HANDLE

Allows safe and precise handling during the whole process.

GUIDE WITH LASER MARKINGS

Prevents toxicity after the use of ink.

APPROXIMATION MARKS ON THE CATHETER

For monitoring the insertion in the uterine cavity and facilitate the formation of the phases.

STYLETS AVAILABLE FOR THE WHOLE RANGE

Adds rigidity to the guide in the most difficult transfers.

EC-PRO ROUTINE

Shape the guide to comfortably and quickly access the uterine cavity and benefit from the precision provided by its ergonomic handle.

Supported catheter available, with and without the guide.



EC-PRO MASTER

Ensures the correct placement of the embryos in the uterine cavity in the transfer and maximises the possibilities of implantation thanks to the highest visibility under ultrasound of the whole range.

The original design of this catheter adds the **greatest visibility**, from the handle to the tip, to the features of control, malleability and smoothness of the EC-PRO line.

Also available in a **Supported version**, guaranteeing easy insertion in the guide thanks to the cannula on the interior of the catheter.

Matomumas



Integruta kieta
kaniulė



215323



EC-PRO TRIAL

Closed tip catheter designed for examining the cervix before the transfer, and determining its difficulty. Avoids the entry of cervical mucus in the guide during channelling and guarantees an easy and clean insertion of the transfer catheter.



ET CATHETERS



PRODUCT REFERENCES

| Order number | Catheter Description | Length | Supported | High Visibility |
|---------------|-----------------------------------|-------------|-----------|-----------------|
| EC-PRO | | | | |
| 215018 | Routine | 18cm | - | - |
| 215023 | Routine | 23cm | - | - |
| 215218 | Master | 18cm | - | x |
| 215223 | Master | 23cm | - | x |
| 215118 | Routine Supported | 18cm | x | - |
| 215123 | Routine Supported | 23cm | x | - |
| 215318 | Master Supported | 18cm | x | x |
| 215323 | Master Supported | 23cm | x | x |
| 205118 | Routine Supported (catheter only) | 18cm | x | - |
| 205123 | Routine Supported (catheter only) | 23cm | x | - |
| 205318 | Master Supported (catheter only) | 18cm | x | x |
| 205323 | Master Supported (catheter only) | 23cm | x | x |
| 275018 | Trial | 18cm | - | - |
| 275023 | Trial | 23cm | - | - |
| 294015 | Stylet | 15cm | - | - |
| 294020 | Stylet | 20cm | - | - |

*Kitazato Precurved ET Catheters are sold in boxes of 10 units.

**EC-PRO Diameter: 4,7Fr

**1,57
mm**

QUALITY CONTROL

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

COMPOSITION

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