

Catheters for reproductive medicine



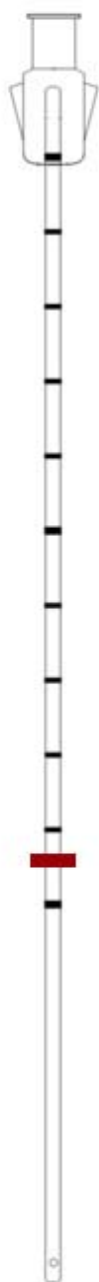
Products Catalogue





Insemination catheter

Insemination catheter is intended for intrauterine insemination (introduction of sperm into the uterine cavity). This technique of assisted reproduction belongs to the basic and oldest methods of infertility treatment. The main part of the catheter is made of a **material with memory formability** and provided with a sliding ring, which facilitates handling during use. The catheter was developed in cooperation with doctors and Tomas Bata University in Zlín. Designed for single use only.



Parameters:

- material tecoflex
- 2 side eyes
- straight finish
- connectors Luer Lock negative
- sterile

Ordering data:

Code	Diameter [Fr.]	Length [mm]
AR-IK-J	6	175





Insemination catheter

Insemination catheter is intended for intrauterine insemination (introduction of sperm into the uterine cavity). This technique of assisted reproduction belongs to the basic and oldest methods of infertility treatment. The main part of the catheter is made of a **material with memory formability** and inserted into the thicker tube, which facilitates handling. The catheter was developed in cooperation with doctors and Tomas Bata University in Zlín. Designed for single use only.



Parameters:

- material tecoflex
- 2 side eyes
- straight finish
- connectors Luer Lock negative
- sterile

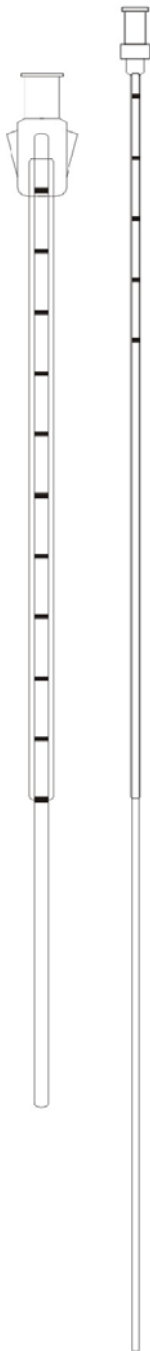
Ordering data:

Code	Diameter [Fr.]	Length [mm]
AR-IK	6 / 12	240





Catheter for transfer of embryos



Embryo transfer is a procedure that completes in vitro fertilization and on the quality and construction depends in many ways the success of the treatment cycle. The catheter for embryo transfer is designed as a catheter introducer, which facilitates handling and reduces the possibility of eventual injury endometrium and subsequent bleeding into the uterine cavity. Construction of the introducer is adapted to simplify the introduction and manipulation. The main part of a delivery catheter of a **material with memory formability** and inserted into the thicker tube, which facilitates the use. The catheter was developed in cooperation with doctors and Tomas Bata University in Zlín. Designed for single use only.

Parameters:

- material tecoflex
- central opening
- straight finish
- connectors Luer Lock negative
- sterile
- transfer catheter length is 230mm, outer diameter is 1,1mm
- Loader length is 175mm

Ordering data:

Code	Diameter [Fr.]	Length [mm]
AR-TE	3 / 7 / 12	230 / 175





Ovarian biopsy set

Puncture needle can be used for ovarian biopsy or aspiration and rinsing the oocytes from the ovarian follicles. Puncture needle is made of biocompatible materials. The catheter was developed in cooperation with doctors. Designed for single use only.



Parameters:

- material: medical stainless steel, PUR tecoflex
- marking the needle tip visible on ultrasound
- connecting hose length of the needle 1,5m
- connecting hose length of the test-tube 1m, connectors Luer Lock negative

Ordering data:

Code	Diameter [mm]	Length [mm]
AR-PJ	1,4	350

