

Assisted Reproduction



Embryo Transfer • Oocyte Aspiration

Embryo Transfer Sets

KEY features

- Seperately packaged The embryo transfer catheter and the cervix catheter are individually packed.
- **Sterile** Sterilized by gamma irradiation.
- Non-embryotoxic The materials used have been carefully processed and are guaranteed to be non-embryotoxic.

Embryo Transfer Set

The embryo transfer set combines the rigid cervix catheter with a soft and flexible embryo transfer catheter.

The cervix catheter is made of low-friction material. It is pre-shaped and equipped with a distal olive. The embryo transfer catheter consists of soft, lowfriction and flexible material, which promotes optimal positioning of the embryo and at the same time ensures the intrauterine protection of the patient. The catheter tip ends in a rounded soft tip, which is particularly atraumatic.

Both catheters have an ergonomic hand grip for comfortable, confident introduction and positioning of the embryo. A Luer-Lock allows the attachment of a Luer syringe.

- CE marked To meet international standards (Class IIa).
- Shelf life Sterility and functionality guaranteed for 5 years from time of manufacture.
- MEA-tested A certificate of analysis (COA) is available for each lot number upon request from our website.





Embryo Transfer Set Specifications

REF	Product description	Unit
420322	Embryo Transfer Set-S: Cervix Catheter (180mm) Embryo Transfer Catheter (247mm)	10

Oocyte Aspiration Needles

KEY features

- Sterile Sterilized by gamma irradiation and individually packed.
- Echogenic markings Enable excellent visualization under ultrasound view.
- Customized production Available upon request.

Oocyte Aspiration Needle

The oocyte aspiration needles are available as single or double lumen sets.

The single lumen needles are available with or without flushing (3-way-valve).

The double lumen needles can be used for concurrent aspiration and flushing (stopcock directly connected to handle).

The silicone stopper is suitable for 14 ml-round bottom collection tubes.

The oocyte aspiration needles have comfortable handles with position marking.

Variable needle and tubing configurations are available (length, thickness etc.).

- CE marked To meet international standards (Class IIa).
- Shelf life Sterility and functionality guaranteed for 3 years from time of manufacture.
- MEA-tested A certificate of analysis (COA) is available for each lot number upon request from our website.











Oocyte Aspiration Needle Specifications

REF	Product description	Unit
GY-711724LF	single lumen, without flushing, 17 gauge needle, length of the needle 32 cm, back cut bevel, echomark microblasting, length of aspiration tubing 100 cm, length of vacuum tubing 100 cm, luer female	10
GY-711724LF-A	single lumen, without flushing, 17 gauge needle, length of the needle 35 cm, back cut bevel, echomark microblasting, length of aspiration tubing 100 cm, length of vacuum tubing 100 cm, luer female	10
GY-711824LF	single lumen, without flushing, 18 gauge needle, length of the needle 32 cm, back cut bevel, echomark microblasting, length of aspiration tubing 100 cm, length of vacuum tubing 100 cm, luer female	10
GY-721724LF	single lumen, with flushing, 17 gauge needle, length of the needle 32 cm, back cut bevel, echomark microblasting, length of aspiration tubing 100 cm, length of vacuum tubing 100 cm, luer female	10
GY-931627LF-A	double lumen, with flushing, outer diameter 16 gauge needle, length of the needle 35 cm, back cut bevel, echomark dots up to the end of the tips, length of aspiration tubing 100 cm, length of vacuum tubing 100 cm, luer female	10

Other specifications available upon request.

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