

EMBRYO TRANSFER CATHETER

Echo tip model

Embryo transfer catheter used to place in vitro fertilized (IVF) embryos into the uterine. Echo band to provide immediate identification of catheter tip position. Echo band is only 2mm wide to maximize view during loading but still provide excellent echogenic properties.



- The guide catheter is curved to facilitate insertion.
- > The guide catheter's rounded bulb tip eases passage through the cervix and reduce the trauma during the insertion.
- ➤ Their 30° curved guide and characteristic flexibility allow easy navigation through the channel of the cervix in any kind of anatomy.
- > The transfer catheter is so soft and flexible.
- ➤ The special design minimizes the volume of media that is required.
- ➤ The Echo band is only 2mm wide to maximize view during loading but still provide excellent echogenic properties.
- > The catheters are packaged in two packaging, hard vacuum and sterile pouch.

Quality control test:

- Mouse embryo assay (MEA) ≥ 85
- \triangleright Endotoxin ≤ 0.5 EU/device
- > SAL (Sterility Assurance Level)
- ➤ Irritation test non-irritate
- Cytotoxicity non cytotoxic

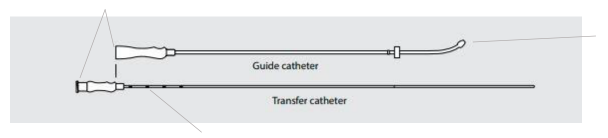
Shelf life:

- > 3 years
- > Storage condition:
- > Dry and cool place (15-25°)

Round tip

≻

Ergonomic hub.3 cm length white/2.5cm gray



Distal depth marks on the transfer catheter