GYNAECOLOGY

FOLLICLE ASPIRATION NEFDLE



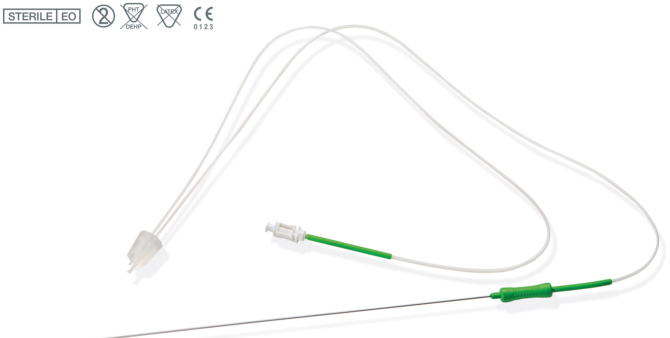
IVF-TIK Follicle aspiration needle

- Follicle aspiration needle is used for ultrasonic guided, transvaginal harvesting of oocytes from follicles
- The internal surface of the needle and tubing are extremely smooth which allows safe way for eggs to the test tube
- Enabled flushing of needle and connecting tube after the procedure
- Single lumen











MATERIAL

Only biocompatible materials used



PACKING

Each needle is individually packed in a sterile packaging to avoid contamination up to the point of use



INSPECTION OF ALL NEEDLES

To meet high standards, every needle before release is inspected by microscopical inspection to ensure compliance and at the same time provide consistent quality



LOT-TO-LOT CONSISTENCY:

In order to provide Lot-to-lot consistency assembly and packaging activities are carried out within a certified quality management system (from raw material to finished product), at our premises

Easy to handle:

- Ergonomically designed needle holder for easy control and orientation of the needle bevel. Needle holder is made of biocompatible material free of plasticizers(DEHP free)
- The thumb notch indicates the orientation of the bevel
- Additional sleeve prevents kinking of tubes

Echomarking for optimal control:

The echo marking enables high reflection and visibility for precise guidance with ultrasound used during oocyte retrieval.

Cannula made from stainless steel:

Sharp needle bevel allows precision puncture using minimal force, high precision.

Two bevel types:

Lancet and back cut bevel

Vacuum tubing and aspiration tubing:

- Vacuum and aspiration pump tubing with different lengths
- Transparent, low friction tubing made of PTFE prevents oocyte damage between the needle and the test tube
- Funnel-shaped PTFE tubing endings enable safe outflow into collection tube

Silicone plug:

Made from soft transparent silicone to secure good connection to the test tube

Luer lock connector:

- Female luer lock connector enables connecting to an aspirator or a syringe
- Additional reinforcement of PTFE tubes at luer lock connector prevents kinking of tubes

REF	OUTER DIAMETER OF THE NEEDLE (G/mm)	INTERNAL DIAMETER OF THE NEEDLE (mm)	NEEDLE LENGTH (mm)	LENGTH OF TUBING FROM NEEDLE TO PLUG (mm)	LENGTH OF TUBING FROM PLUG TO ASPIRATOR (mm)	ECHO MARKER	ADDITIONAL NEEDLE FOR FLUSHING				
58831	17/1,4	1,18	350	670	700	✓	×	Lancet	10	120	
59123	17/1,5	1,20	320	970	500	✓	×	Lancet	10	120	
59425	17/1,5	1,20	320	670	700	×	×	Lancet	10	120	
59436	17/1,5	1,20	320	670	700	×	✓	Lancet	10	120	
59587	17/1,5	1,20	240	670	700	✓	×	Lancet	10	120	
59588	17/1,5	1,20	320	670	700	✓	×	Lancet	10	120	
63393	17/1,4	0,92	320	970	1000	✓	×	Back cut bevel	10	120	
63781	17/1,4	0,92	320	670	700	✓	×	Back cut bevel	10	120	













TIK d.o.o.
Goriška cesta 5b, 5222 Kobarid, Slovenia
T: +386 (0)5 389 07 00
@: info@tik.si
W: www.virtualevent.tik.si

f in 🗅