

ICSI micropipettes

ICSI (Intracytoplamic Sperm Injection) micropipettes are used to aspirate and inject the sperm directly into the oocyte.

Large ICSI-Spermatid micropipettes are use for aspiration and injecting immature sperm directly into the oocyte. ICSI-Spermatid micropipettes have an inner diameter of 7.00 - 8.00 µm and a tip outer diameter of 9.00 - 10 µm.

- 3 years shelf life*
- Individually packed
- CE marked (2265)

^{*} from time of manufacture

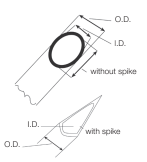




ICSI micropipettes

Specification and quality control

- To meet international standards as well as the requirements of the FDA, the ICSI micropipettes are sterilised by gamma radiation.
- The ICSI micropipettes are prepared from borosilicate glass tubing
- Outer diameter 1.00 mm, inner diameter 0.78 mm, total length 5.50 cm, bending angle 20°-35° with length of arm 0.90 mm, beveled 35°, with inner diameter of the tip 4.50 5.00 µm.
- The micropipettes are made with or without spike, straight or with bending angle and beveled 30°-40°.
- A Mouse Embryo Test (MEA) is available for each batch upon request from our website with respective lot number.





Order codes	Inner diameter µm	Angle	Spike(s)	Box (pieces)
ICSI micropipettes				
FGY002-5-20-S	5 μm	20 degrees angle	Spike	20
FGY002-5-20	5 μm	20 degrees angle	Bevelled	20
FGY002-5-30-S	5 μm	30 degrees angle	Spike	20
FGY002-5-30	5 μm	30 degrees angle	Bevelled	20
FGY002-5-35-S	5 μm	35 degrees angle	Spike	20
FGY002-5-35	5 μm	35 degrees angle	Bevelled	20
FGY002-5-S	5 μm	Straight	Spike	20
FGY002-5	5 μm	Straight	Bevelled	20
Large ICSI – Spermatid micropipettes				
FGY002-7-20-S	7 μm	20 degrees angle	Spike	20
FGY002-7-20	7 μm	20 degrees angle	Bevelled	20
FGY002-7-30-S	7 μm	30 degrees angle	Spike	20
FGY002-7-30	7 μm	30 degrees angle	Bevelled	20
FGY002-7-35-S	7 μm	35 degrees angle	Spike	20
FGY002-7-35	7 μm	35 degrees angle	Bevelled	20
FGY002-7-S	7 μm	Straight	Spike	20
FGY002-7	7 μm	Straight	Bevelled	20

Gi120/V3

Planer Limited

110 Windmill Road, Sunbury-On-Thames Middlesex TW16 7HD, United Kingdom A Hamilton Thorne Company

Tel: +44 (0)1932 755 000 enquiries@planer.com www.planer.com

Manufactured by Microtech IVF s.r.o. Seifertova 64 638 00 Brno Czech Republic

Tel/Fax: (+420) 548 221 442 info@microtech-ivf.cz www.microtech-ivf.cz