

ICSI Micropipettes

Designed to reduce damage to the oocyte.

Kitazato ICSI micropipettes have been designed with a spiked tip to minimise the damage to the oocyte during the intracytoplasmic injection of sperm inside the oocyte.

The Kitazato ICSI micropipette is manufactured to provide a high quality and consistent product to enable precise manipulation for ART.

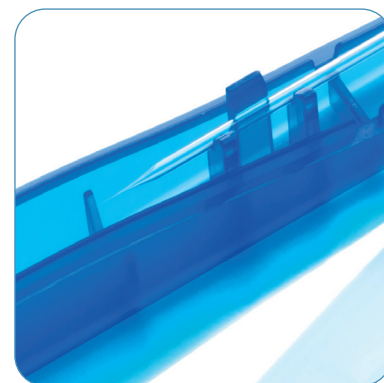
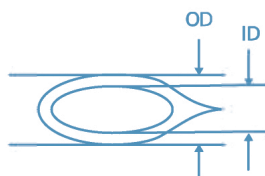
The pipettes are available with three different internal diameters, two different cutting angles and two different elbow to tip lengths ensuring the optimal solution is available for every procedure.

- **Spiked tip to minimise oocyte damage**
- **Smooth handling of sperm and cytoplasm**
- **Long or short parallel wall versions**
- **Variety of sizes, tip angles and elbow length**



ICSI Micropipettes

The Kitazato ICSI micropipettes have been designed with a spiked tip to minimise the damage to the oocyte during the intracytoplasmic injection of sperm inside the oocyte.



Order code	Description		Pack size
FDM95200	MT-INJ-2S45-30	MICROTOOLS ICSI 30° OD:5-6 ID:4-4,5	Pack of 10
FDM95201	MT-INJ-2S45-35	MICROTOOLS ICSI 35° OD:5-7 ID:4-4,5	Pack of 10
Available on request	MT-INJ-2L45-30	MICROTOOLS ICSI 30° OD:5-8 ID:4-4,5	Pack of 10
Available on request	MT-INJ-2L45-35	MICROTOOLS ICSI 35° OD:5-9 ID:4-4,5	Pack of 10
FDM95230	MT-INJ-2S50-30	MICROTOOLS ICSI 30° OD:6-7 ID:4,5-5	Pack of 10
FDM95231	MT-INJ-2S50-35	MICROTOOLS ICSI 35° OD:6-7 ID:4,5-5	Pack of 10
Available on request	MT-INJ-2L50-30	MICROTOOLS ICSI 30° OD:6-7 ID:4-4,5	Pack of 10
Available on request	MT-INJ-2L50-35	MICROTOOLS ICSI 35° OD:6-7 ID:4-4,5	Pack of 10
FDM95260	MT-INJ-2S55-30	MICROTOOLS ICSI 30° OD:6-7 ID:5-5,5	Pack of 10
FDM95261	MT-INJ-2S55-35	MICROTOOLS ICSI 35° OD:6-7 ID:5-5,5	Pack of 10
Available on request	MT-INJ-2L55-30	MICROTOOLS ICSI 30° OD:6-7 ID:5-5,5	Pack of 10
Available on request	MT-INJ-2L55-35	MICROTOOLS ICSI 35° OD:6-7 ID:5-5,5	Pack of 10

Type	Code	Outer diameter (µm)	Inner diameter (µm)	Tip bend angle (°)	Tip to elbow length (mm)
ICSI Pipette Short Parallel Walls	MT-INJ-2S45-30	5-6	4-4.5	30	0.7
	MT-INJ-2S45-35	5-7	4-4.5	35	0.7
	MT-INJ-2L45-30	5-8	4-4.5	30	1
	MT-INJ-2L45-35	5-9	4-4.5	35	1
	MT-INJ-2S50-30	6-7	4.5-5	30	0.7
	MT-INJ-2S50-35	6-7	4.5-5	35	0.7
	MT-INJ-2L50-30	6-7	4.5-5	30	1
	MT-INJ-2L50-35	6-7	4.5-5	35	1
	MT-INJ-2S55-30	6-7	5-5.5	30	0.7
	MT-INJ-2S55-35	6-7	5-5.5	35	0.7
	MT-INJ-2L55-30	6-7	5-5.5	30	1
	MT-INJ-2L55-35	6-7	5-5.5	35	1

• Shelf Life: 36 months

Quality Control Specification:

- Endotoxin: ≤0.5 EU/device (LAL)
- Mouse Embryo Assay: 2 cell MEA test: ≥80 %
- CE 2797

Ki165/v1

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 Kitazato Corporation

81 Nakajima, Fuji
Shizuoka 416-0907

Tel: +81-3-3434-2731
trading@kitazato.co.jp
www.kitazato.co.jp