



Microtools

Holding Micropipettes

Ideal for intracytoplasmic sperm injection or PGT techniques.

The Kitazato Holding micropipettes have been designed to provide a high level of specimen control of the oocyte, embryo or blastocyst during intracytoplasmic sperm injection or PGT techniques.

The Kitazato Holding micropipette incorporates a smooth polished tip to provide a combination of control and secure holding during the procedure.

The pipettes come in a variety of diameters to allow for differing techniques to be used without loss of performance. There are two diameters available 15-20 μm and 25-30 μm .

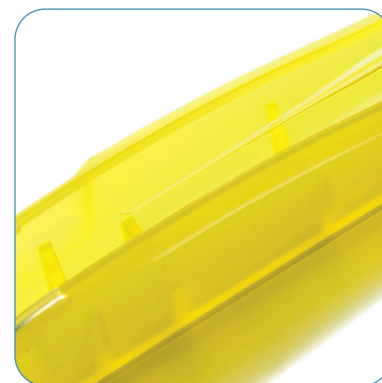
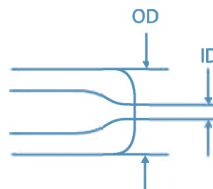
The smaller diameter pipette is ideal for holding an oocyte whereas the larger diameter is more suitable for holding an embryo or blastocyst.

- **High level of specimen control**
- **Variety of sizes for different techniques**
- **Sterile packed**
- **High quality tip**



Holding Micropipettes

The Kitazato Holding micropipettes have been designed to provide a high level of specimen control of the oocyte, embryo or blastocyst during intracytoplasmic sperm injection or PGT techniques.



Order code	Description		Pack size
FDM95310	MT-HD-90-30	MICROTOOLS HOLDING 30° OD:90 ID:15-20	Pack of 10
FDM95311	MT-HD-90-35	MICROTOOLS HOLDING 35° OD:90 ID:15-20	Pack of 10
FDM95300	MT-HD-100-30	MICROTOOLS HOLDING 30° OD:100 ID:15-20	Pack of 10
FDM95301	MT-HD-100-35	MICROTOOLS HOLDING 35° OD:100 ID:15-20	Pack of 10
FDM95303	MT-HD-120-35	MICROTOOLS HOLDING 35° OD:120 ID:15-20	Pack of 10
FDM95360	MT-HD-120W-30	MICROTOOLS HOLDING 30° OD:120 ID:25-30	Pack of 10
FDM95361	MT-HD-120W-35	MICROTOOLS HOLDING 35° OD:120 ID:25-30	Pack of 10

Type	Code	Outer diameter (µm)	Inner diameter (µm)	Tip bend angle (°)	Tip to elbow length (mm)
Holding Pipette	MT-HD-90-30	90	15-20	30	0.6
	MT-HD-90-35	90	15-20	35	0.6
	MT-HD-100-30	100	15-20	30	0.6
	MT-HD-100-35	100	15-20	35	0.6
	MT-HD-120-35	120	15-20	35	0.6
	MT-HD-120W-30	120	25-30	30	0.6
	MT-HD-120W-35	120	25-30	35	0.6

• Shelf Life: 36 months

Quality Control Specification:

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

Ki166/V3