



Biopsy Micropipettes

For removing a blastomere cell, trophectoderm cells or polar body for preimplantation genetic testing.

The Kitazato Biopsy micropipettes have been designed to perform a variety of specific applications including removing a blastomere cell, trophectoderm cells or polar body for preimplantation genetic testing.

The Kitazato Biopsy micropipette incorporates a flat tip design to minimise damage to cell membrane. The pipette tips are specially polished to protect the cell membrane

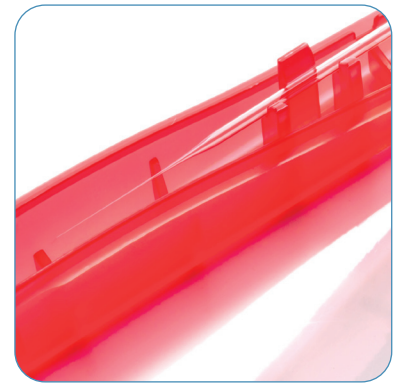
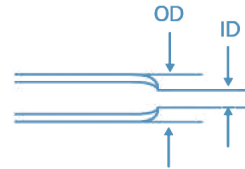
The pipettes come in a variety of internal diameters to provide the optimum solution for different applications; 15 μm for polar body biopsy, 25 μm for trophectoderm biopsy, 30 to 35 μm for blastomere biopsy.

- **Minimal cell membrane damage**
- **Optimised for specific biopsy type**
- **Variety of sizes**
- **Sterile packed**
- **High quality needle tip**



Biopsy Micropipettes

The Kitazato Biopsy micropipettes have been designed to perform a variety of specific applications including removing a blastomere cell, trophectoderm cells or polar body for preimplantation genetic testing.



Order code		Description	Pack size
FDM95350	MT-BPBM-25-30	MICROTOOLS BIOPSY BL. 30° ID:25	Pack of 10
FDM95351	MT-BPBM-25-35	MICROTOOLS BIOPSY BL. 35° ID:25	Pack of 10
FDM95352	MT-BPBM-30-30	MICROTOOLS BIOPSY BL. 30° ID:30	Pack of 10
FDM95353	MT-BPBM-30-35	MICROTOOLS BIOPSY BL. 35° ID:30	Pack of 10
Available on request	MT-BPBM-35-30	MICROTOOLS BIOPSY BL. 30° ID:35	Pack of 10
Available on request	MT-BPBM-35-35	MICROTOOLS BIOPSY BL. 35° ID:35	Pack of 10
FDM95370	MT-BPPD-15-30	MICROTOOLS BIOPSY BL. 30° ID:15	Pack of 10
Available on request	MT-BPPD-15-35	MICROTOOLS BIOPSY BL. 35° ID:15	Pack of 10

Type	Code	Inner diameter (µm)	Tip bend angle (°)	Tip shape
Blastomere Biopsy	MT-BPBM-25-30	25	30	Flat
	MT-BPBM-25-35	25	35	Flat
	MT-BPBM-30-30	30	30	Flat
	MT-BPBM-30-35	30	35	Flat
	MT-BPBM-35-30	35	30	Flat
	MT-BPBM-35-35	35	35	Flat
Polar Body Biopsy	MT-BPPD-15-30	15	30	Flat
	MT-BPPD-15-35	15	35	Flat

• Shelf Life: 36 months

Quality Control Specification:

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

Ki167/V2