ORIGIO® Micropipettes

Micropipettes made since 1992



ORIGIO® Micropipettes



ICSI Micropipettes

Type	Reference no.	Bend angles (XX in ref. no.)	Tip to bend distance	Bevel angle	Inner diameter (µm)	Taper type
ICSI SlimLine	MIC-SLM-XX	0, 20, 25, 30, 35	0.5 mm	35-40°	4.3-4.9	Parallel Taper
ICSI SlimLine	MIC-SLM-XX-B1.0	30, 35	1 mm	35-40°	4.3-4.9	Parallel Taper
ICSI	MIC-35-XX	30, 35	0.5 mm	30-35°	5.0-5.5	Standard Taper
ICSI	MIC-35-XX-B1.0	30, 35	1 mm	30-35°	5.0-5.5	Standard Taper
ICSI	MIC-SI-XX	20, 25, 30, 35	0.5 mm	35-40°	5.0-5.5	Standard Taper
ICSI	MIC-SI-XX-B1.0	30, 35	1 mm	35-40°	5.0-5.5	Standard Taper
ICSI	MIC-50-XX	0, 20, 25, 30, 35	0.5 mm	50°	5.0-5.5	Standard Taper
ICSI	MIC-50-XX-B1.0	30	1 mm	50°	5.0-5.5	Standard Taper
Large ICSI	MIC-8-XX	30	0.5 mm	50°	6.2-7.0	Standard Taper
Large ICSI	MIC-9-XX	30, 35	0.5 mm	40-45°	6.5-8.0	Standard Taper

Holding Micropipettes

Туре	Reference no.	Bend angle (XX in ref. no.)	Tip to bend distance	Inner diameter (µm)	Outer diameter (µm)
Small Holding	MPH-SM-XX	0, 20, 25, 30, 35	0.4 mm	17-22	77-87
Medium Holding	MPH-MED-XX	0, 20, 25, 30, 35	0.4 mm	17-22	100-110
Medium Holding	MPH-MED-XX-B1.0	30, 35	1.0 mm	17-22	100-110
Large Holding	MPH-LG-XX	0, 20, 25, 30, 35	0.4 mm	23-28	110-125
Extra Large Holding	MPH-XLG-XX	0, 25, 30, 35	0.4 mm	23-28	130-145

Biopsy Micropipettes

Tip type	Reference no.	Bend angle (XX in ref. no.)	Tip to bend distance	Bevel Angle	Inner diameter (µm)
Flat and Polished	MBB-FP-SM-XX	0, 20, 25, 30, 35	0.4 mm	-	27.5-32.5
Flat and Polished	MBB-FP-M-XX	0, 20, 25, 30, 35	0.4 mm	-	32.5-37.5
Flat and Polished	MBB-FP-L-XX	30, 35	0.4 mm	-	37.5-42.5
Flat and Polished	MBB-FP-XXS-XX	30, 35	0.4 mm	-	18-22
Flat and Polished	MBB-FP-XS-XX	30, 35	0.4 mm	-	23-27
Bevelled and Polished	MBB-BP-SM-XX	30, 35	0.4 mm	45°	27.5-32.5
Bevelled and Polished	MBB-BP-M-XX	30, 35	0.4 mm	45°	32.5-37.5
Small, Bevelled and Spiked	MPB-BS-XX	30, 35	0.45 mm	45°	14-16
Small, Flat and Polished	MPB-FP-XX	30, [35]	0.45 mm	-	13-15 [15-17]

Hatching and Dissection

Туре	Reference no.	Bend angle (XX in ref. no.)	Tip to bend angle	Inner Diameter (µm)
Assisted Hatching	MAH-SM-XX	30, 35	0.4 mm	8-10
Assisted Hatching	MAH-LG-XX	30	0.4 mm	10-12
Zona Dissection	PZD-XX	30, 35	0.45 mm	-



