



# TPC Micropipettes

---

- Micropipettes since 2000
- No compromise on quality
- Designed for optimal outcome and minimal oocyte degeneration



## ICSI Micropipettes

Type	Reference no.	Available angles	Distance tip to bend	Bevel	Inner diameter	Other
Standard Injection	LISR	30	1 mm	30°	5 µm	
Standard Injection	LICR-TA35	35	1 mm	30°	5 µm	
Standard Injection	LICR-TA25	25	1 mm	30°	5 µm	
Standard Injection	LICR-TA20	20	1 mm	30°	5 µm	
Left Handed Injection	LISL	30	1 mm	30°	5 µm	Left Handed
Short Spike Injection	LICR-SBS	30	1 mm	30°	5 µm	Shorter Spike
Small ID Injection	LICR-ID4	30	1 mm	24°	4 µm	
Small ID Injection	LICR-ID4TA30	30	0.6 mm	24°	4 µm	
Small ID Injection	LICR-ID4TL0.6	35	0.6 mm	24°	4 µm	
Small ID Injection	LICR-OD5	30	1 mm	20°	4 µm	No Spike

## Holding Micropipettes

Type	Reference no.	Available angles	Distance tip to bend	Inner diameter	Outer diameter
Small Holding	LHC-OD75TA35	35	1 mm	15 µm	75 µm
Medium Holding	LHC-OD100TA35	35	1 mm	15 µm	100 µm
Medium Holding	LHC-OD100ID20	30	1 mm	20 µm	100 µm
Medium Holding	LHC-OD100TA20	20	1 mm	20 µm	100 µm
Standard Holding	LHC-ID15	30	1 mm	15 µm	120 µm
Standard Holding	LHS	30	1 mm	25 µm	120 µm
Standard Holding	LHC-TA20	20	1 mm	25 µm	120 µm
Standard Holding	LHC-TA35	35	1 mm	25 µm	120 µm
Standard Holding	LHC-ID30	30	1 mm	30 µm	120 µm
Standard Holding	LHC-ID30TA35	35	1 mm	30 µm	120 µm

## Biopsy Micropipettes

Type	Reference no.	Available angles	Distance tip to bend	Bevel	Inner diameter	Other
Biopsy	LBSR	30	1 mm	40°	23 µm	Beveled
Biopsy	LBC-OD27BA90	30	1 mm	-	21 µm	Flat
Biopsy	LBC-OD30BA90	30	1 mm	-	23 µm	Flat
Biopsy	LBC-OD32TA35	35	1 mm	-	25 µm	Flat
Biopsy	LBC-OD35BA90	30	1 mm	-	27 µm	Flat
Biopsy	LBC-OD35TA35	35	1 mm	-	27 µm	Flat
Biopsy	LBC-OD40BA90	30	1 mm	-	31 µm	Flat
Biopsy	LBC-OD40TA35	35	1 mm	-	31 µm	Flat

## Assisted Hatching Micropipettes

Type	Reference no.	Available angles	Distance tip to bend	Inner diameter
Zona Drilling	LDS	30	1 mm	9 µm

## Zona Dissection Micropipettes

Type	Reference no.	Available angles	Distance tip to bend
Zona Cutting	LCS	30	1 mm