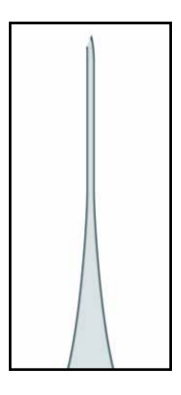


# ICSI SlimLine

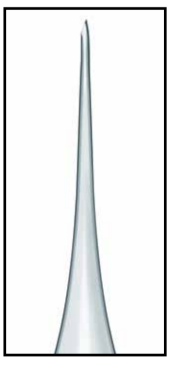
## Great choice of ICSI tool from the First Name in Micropipets

- Maintains a constant narrow diameter while keeping the necessary rigidity to easily penetrate the zona pellucida
- Minimizes damage to the oocyte by creating a small entry point
- Excellent control when puncturing the oolemma
- The right choice for loading multiple sperm for quick injections

## ICSI SlimLine



Other Standard ICSI Pipets



Actual ratios not to scale but demonstrate taper designs.



## ICSI SlimLine

## Here's what embryologists are saying:

"This new SlimLine pipet is definitely designed to optimize ICSI performance and I have been delighted with all aspects of this product."

Nicholas Yun, IVF supervisor in Princeton IVF

"With the ICSI SlimLine, the ability to load multiple sperm represents on average a 30% decrease in ICSI time."

Harold Rodriguez, PhD., Director ART Laboratories, Fertility & Genetics

"The design of the new ICSI SlimLine pipet allows for an extremely gentle injection procedure, which practically eliminates oocyte damage."

Marlena Duke, MSc, Embryology Laboratory Director, RMA of New York

#### **Ordering Information**

Reference Number	Bevel Length	Inner Diameter	Tip to Bend Length
MIC-SLM-(angle)*	10-12μm	4.3-4.9µm	0.5 mm
MIC-SLM-(angle)*-B1.0	10-12μm	4.3-4.9µm	1.0 mm
*Angle options include: straight (0°), 15°, 20°, 25°, 30°, 35°, 40°, 45°			

### Micropipet Specifications

- Made from meticulously prepared 1mm O.D. borosilicate glass capillary tubes. Each lot of glass is extensively cleaned and baked before being MEA and endotoxin tested.
- Overall length is approximately 5.4–5.8cm.

#### Quality Standards

Every pipet is made and checked by a specialized, well trained technician. We offer a 100% guarantee that all pipets meet our standards or we will replace the product.

- CE Marked and FDA Cleared
- ISO 13485 Certified
- Sterilized by gamma radiation
- One-cell MEA and LAL tested

### Customization

We know preferences vary; therefore, we will gladly make micropipets to your specifications. For example, you may want a longer taper or a longer distance between the pipet tip and the placement of the bend. Simply communicate these preferences when ordering.