🚯 🕢 🔘 🛞 🐼 🛞

# Pipettes

## Designed for micromanipulation, denuding and handling

**ORIGIO** · SAGE · Humagen · TPC · K-Systems · RI · Wallace · LifeGlobal · CooperGenomics



Fertility and Genomic Solutions

# A comprehensive range for all preferences

### Quality and consistency

With pipettes from CooperSurgical Fertility and Genomic Solutions you know what to expect when you look down the microscope. The dedication we put into the design, manufacturing and testing of the micromanipulation pipettes assures consistency and quality every time – across our entire range.

### A pipette for everybody

Pipette preferences are personal. Whether it is the dimensions, packaging or tactile feeling that is most important when using a pipette, our broad portfolio of high-quality micromanipulation pipettes covers every need and preference.

### We offer more than just great pipettes

We strive to be more than just a supplier and we work hard to ensure you get the best advice, information, products and services that your clinic and staff members need.



# ICSI pipettes

Choose from our large range of standard ICSI pipettes – all carefully designed to meet your preferences and help you optimize outcomes.

### Customer favorites

### **ORIGIO SlimLine Pipette - MIC-SLM-30**

- Short taper for added stability when injecting
- Smaller inner diameter to minimize the impact on the oocyte

### TPC Sharp-Blunt Spike<sup>™</sup> Pipette – LISR

- Extra long parallel taper, specifically designed for very fine fluid control and suction during use
- Sharp-Blunt Spike for easy penetration of the zona pellucida and gentle progression through the oolemma to minimize risk of tearing





# Our variety of ICSI pipette designs ORIGIO Pipette RI Pipette

# Holding pipettes

A variety of carefully designed holding pipettes are available that help to ensure the stability of your oocyte during ICSI.

Large and extra large holding pipettes are designed for better stability of embryos during biopsy and other micromanipulation procedures.



**Small** Enables oocyte control

Enables oocyte control with minimal vacuum

RI Twista-Pak





origio

RI



Large

Larger surface enables more support for greater oocyte control



**Extra large** Typically used for biopsy procedures

# Biopsy pipettes



	Inner Diameter	Design options	
Polar Body	14 µm	Flat & polished	Beveled & polished Beveled & spiked
Blastomere	30, 35 or 40 µm	Flat & polished	Beveled & polished
	20 or 25 µm	Flat & polished	Beveled & polished

Trophectoderm

# The Stripper<sup>™</sup> & EZ-Grip<sup>®</sup>

Tools for denudation and handling

### TWO RANGES

Tips available in all common sizes

	EZ-Grip	Stripper
Tried and tested	۰	۰
Ergonomic design	٠	٠
Compatible with all plastic denudation tips	٠	٠
Adjustable aspiration volumes	٠	٠
Pipette tip size indicator dial	٠	
Autoclavable	٠	

## EZ-Tip<sup>®</sup> and Stripper Tips

The close-tolerance plastic tips are flexible, with smooth edges and consistent geometries. Made from unbreakable medical grade plastic, the tips will not scratch Petri dishes.

They are available as individually packed tips or vials of 20 for convenience and economy.





# Bulb pipetting range

## EZ-Squeeze<sup>™</sup>

The EZ-Squeeze is a medical grade plastic tip fitted with a flexible bulb for a reliable seal and simpler set-up. EZ-Squeeze tips are available in all common sizes including a long version which is ideal for the handling of gametes in tubes.

### EZ-Squeeze Handle

The autoclavable EZ-Squeeze handle is designed to offer ease of handling and a comfortable working position.

### EZ-Strip<sup>®</sup>

The EZ-Strip single-use denudation and handling system has been developed for exacting laboratory sterility standards minimising any risk of cross contamination.

It is available in eight sizes.



**EZ-Squeeze** 

EZ-Bqueeze

Train with CooperSurgical and optimize your performance, learn new skills and network with international peers

We invite customers and partners to learn new techniques and share best practices in our fully equipped laboratory.

We provide evidence-based training by skilled, experienced embryologists which includes demonstrations and hands-on training in a comprehensive range of ART techniques and procedures.



