



## FERTILIZATION

# Consumables for ICSI



CooperSurgical Fertility Companies

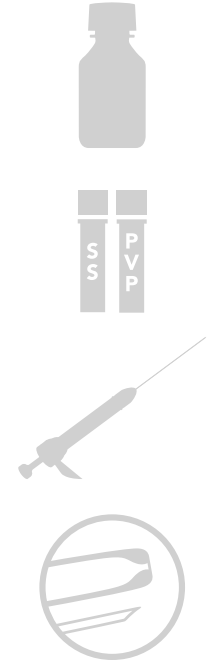
CooperGenomics<sup>SM</sup>  
a CooperSurgical company

Reprogenetics<sup>SM</sup> Recombine<sup>SM</sup> Genesis Genetics<sup>SM</sup>

# Consumables for ICSI

Choose from our high quality and innovative media range that supports oocyte denudation, sperm selection and ICSI procedures. We provide ICSI and holding micropipettes for optimal fertilization outcomes, and denuding and handling pipettes with precise inner diameters. We also offer training courses for embryologists with little or no ICSI experience, and sperm selection techniques for those who already practice ICSI.

Product	Recommended Product	Order Code
Denuding Media	<i>ICSI Cumulase</i>	16124000
Holding Media	Quinn's Advantage™ Medium with HEPES	ART-1023
Sperm Selection	SpermSlow™	10944000
	PVP Clinical Grade	10905000
Denuding & Handling Tips	EZ-Tip®	7-72-2135/5
		7-72-2155/5
		7-72-2200/5
ICSI Micropipettes	ORIGIO ICSI micropipets	MIC-SLM-30
Holding Micropipettes	ORIGIO Holding micropipettes	MPH-MED-30
Training Courses	Introduction to ICSI	See <a href="http://www.origio.com/traininglab">www.origio.com/traininglab</a> for availability
	Sperm Selection for ICSI	



## Committed to every aspect of ICSI

The CooperSurgical family of fertility companies is comprised of global leaders in IVF and reproductive genetics. Our experience working with embryologists in laboratories across the globe, and offering a portfolio of products for the entire ART process, means we can help simplify ICSI work within your laboratory. Working in this way helps increase the likelihood of success and achieve consistent results.



Learn more about our biopsy range at [www.origio.com/embryo-biopsy](http://www.origio.com/embryo-biopsy)

[www.origio.com](http://www.origio.com) | Tel: 1-800-648-1151



CooperSurgical Fertility Companies

**CooperGenomics**<sup>SM</sup>  
a CooperSurgical company

Reprogenetics<sup>SM</sup> Recombine<sup>SM</sup> Genesis Genetics<sup>SM</sup>