

Equipment for Micromanipulation – Superior Kit





CooperSurgical Fertility Companies

Reprogenetics[™] Recombine[™] Genesis Genetics[™]

Equipment for Micromanipulation – Superior Kit

Our high quality and innovative micromanipulator and laser have been specifically designed for ART. The Integra 3[™] provides a heated environment for oocytes and embryos during micromanipulation and we offer training sessions that enable you to get hands-on with all our superior kits.

Product	Recommended Products	Order Code
Inverted Microscope	Nikon Ti2-U - Standard Olympus IX73 - Standard	T-17-370 XNOR-02181
Micromanipulator	Integra 3 with SAS™ and SAS-SE™ (Nikon Ti2-U) Integra 3 with SAS and SAS-SE (Olympus IX73)	6-54-100-16 6-54-100-07
Laser	Saturn 5 Active™ 20x Objective (Nikon Ti2-U) Saturn 5 Active 20x Objective (Olympus IX73)	6-47-500-27 6-47-500-06
Stereomicroscope	Nikon SMZ1270 Olympus SZX7	17-358 XNOR-02183
Workstation	L124 IVF ICSI	4.141.142.314
Training Courses	Introduction to ICSI Biopsy Techniques	See www.origio.com/ traininglab for availability

Committed to every aspect of micromanipulation

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 and biopsy work within your laboratory. Working in this way helps increase the likelihood of success and achieve consistent results.

Learn more about our equipment at origio.com

Availability of all devices for clinical use are dependent upon the regulatory approval status within the country in which they are intended to be sold.

ORIGIO a/s | www.origio.com



CooperSurgical Fertility Companies



Reprogenetics[™] Recombine[™] Genesis Genetics[™]

