Embryo Biopsy

The full solution for efficient and effective biopsy procedures
Introducing or improving a biopsy program in your lab has never been easier, with procedures and supplies optimized, it can be stress-free to incorporate this process into your clinical practice. CooperSurgical Fertility and Genomics Solutions have a full range of products for your biopsy needs that have been tried, tested and validated by clinics worldwide.

CooperSurgical Fertility and Genomics Solutions’ products work in harmony with one another. Covering every stage of embryo biopsy procedures, you can streamline your work and achieve the best possible results.

Why choose CooperSurgical Fertility and Genomic Solutions?

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 biopsy work within your laboratory. This helps increase both the likelihood of success, and the ability to achieve more consistent results.

One of the key advantages of choosing an integrated solution for embryo biopsy is the optimization of your workflow. This is achieved through:

- **Upgrading** your skill levels and training with our experienced embryologist team
- **Reducing** the time taken to carry out procedures by using intelligently designed products
- **Removing** the worries of compatibility issues between products
- **Individualizing** your set-up by choosing from an extensive portfolio with products to suit embryologists’ needs
- **Trust**ing that the sample is being handled by genetics experts

**Optimize your procedures – use the right tools**

Key benefits of using our products for biopsies in the ART laboratory

- **Biopsy media**
  - Supports biopsy of embryos, at any stage, for PGT
- **GPS® dishes**
  - Microwells prevent droplet collapsing or mixing and improve pH control
- **Integra 3™ micromanipulator**
  - Thermosafe™ warm air technology keeps samples at optimum temperature
- **Workstations**
  - Maintains a clean environment and stable temperatures
- **Handling devices and pipette tips**
  - Can easily and comfortably move samples before and after biopsy
- **Saturn 5 Active™ laser**
  - Enables cell ablation with pinpoint accuracy, reducing cell damage
- **Micropipettes**
  - Biopsy micropipettes to cover any procedure and preference
- **Integra 3™ micromanipulator**
  - Thermosafe™ warm air technology keeps samples at optimum temperature
- **Workstations**
  - Maintains a clean environment and stable temperatures
- **Handling devices and pipette tips**
  - Can easily and comfortably move samples before and after biopsy
- **Saturn 5 Active™ laser**
  - Enables cell ablation with pinpoint accuracy, reducing cell damage
- **Micropipettes**
  - Biopsy micropipettes to cover any procedure and preference
- **Integra 3™ micromanipulator**
  - Thermosafe™ warm air technology keeps samples at optimum temperature

**Why choose CooperSurgical Fertility and Genomic Solutions?**

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 biopsy work within your laboratory. This helps increase both the likelihood of success, and the ability to achieve more consistent results.

CooperSurgical Fertility and Genomic Solutions’ products work in harmony with one another. Covering every stage of embryo biopsy procedures, you can streamline your work and achieve the best possible results.

---

* Selman et al., 2010, Selman et al., 2009, Cao et al., 2009 and Bern et al., 2011
To help biopsies become routine and standardized, our biopsy hardware has been uniquely developed to work together. Ergonomically designed, the Integra 3 micromanipulator is comfortable to use and ensures samples are kept at the optimal temperature. Our Saturn 5 laser pulse times ensure the lowest amount of heat reaches the embryo, thereby lowering possible risk of thermal damage. The software they use is compatible with one another including the RI Witness system, which monitors the security of patient samples.

To complement and ensure successful biopsy procedures, choose the exact micropipette tool best suited to your needs from our extensive range of ORIGIO, TPC and RI micropipettes.

Preparation
It is important that the embryo is as clean as possible before biopsy, with all extraneous cells removed in order to mitigate the risk of contaminating the sample.

The Stripper® and EZ-Range offer a complete selection of denudation and handling tips, as well as pipettor handles to offer you both comfort and effectiveness.

We provide Pasteur pipettes, LifeGlobal dishware, ORIGIO and SAGE media and oil for dish preparation.

Biopsy

To help biopsies become routine and standardized, our biopsy hardware has been uniquely developed to work together. Ergonomically designed, the Integra 3 micromanipulator is comfortable to use and ensures samples are kept at the optimal temperature. Our Saturn 5 laser pulse times ensure the lowest amount of heat reaches the embryo, thereby lowering possible risk of thermal damage. The software they use is compatible with one another including the RI Witness system, which monitors the security of patient samples.

To complement and ensure successful biopsy procedures, choose the exact micropipette tool best suited to your needs from our extensive range of ORIGIO, TPC and RI micropipettes.

Tubing & spreading

To ensure safe transfer of biopsied materials to the genetics lab, use pipettes from the EZ-Range or the Stripper range. The Stripper PGD has an extra small diameter tip specially designed to handle the biopsied material.

During all handling and packing procedures, K-Systems and ORIGIO workstations help ensure protection of sample integrity.

Cryopreservation

If you need to cryopreserve your embryos while practitioners await results, we offer a full portfolio of vitrification solutions that are easy to use and ensure high survival rates.

The documented efficiency of SAGE and ORIGIO vitrification media, together with the VitriGuard™ open carrier, provides a full solution for effective vitrification.
Genetic testing
Embryo biopsy is only one part of the PGT journey. PGT-A is designed to improve IVF outcomes by reducing miscarriage rates and increasing implantation, ongoing pregnancy, and live birth rates. CooperGenomics offer PGT-A performed via Next Generation Sequencing (NGS) technology, which is capable of detecting more abnormalities than any other methodology and reliably detects mosaicism.
PGT-M and SR are designed to reduce the risk of passing on a specific genetic disease or chromosome rearrangement, respectively. Most PGT-M tests are created uniquely for each family and are performed using karyomapping technology with >95% accuracy.
As pioneers in the field with more than 125,000 PGT procedures performed, CooperGenomics is dedicated to advancing the field of reproductive genetics, improving outcomes, and empowering families.

Training program
We invite customers and partners to learn new techniques and share best practices in our fully equipped training laboratories.
At the CooperSurgical Center of Excellence in New Jersey, we provide evidence-based training by skilled, experienced embryologists. Sessions include demonstrations and hands-on learning in a comprehensive range of ART techniques.
By undertaking our biopsy course, you can upgrade your skill levels through comprehensive hands-on training and best practice sharing.
If you and/or your staff could benefit from biopsy-related training, contact us today at training@coopersurgical.com for more information and bookings.

Equipment service plans
Helping you focus on your core business
Have confidence that our equipment will not let you down with a service plan. We offer a range of contract options to suit your needs including preventative maintenance and service, reliable access to spare parts, product training and online handling of service requests.
Contact your local CooperSurgical representative for more information.

For the full schedule visit coopersurgical.com
## Embryo Biopsy and PGT Product Range

### HANDLING DEVICES
- The Stripper®
- The Stripper PGD®
- The Stripper Tips® (Individual or Multi Pack)
- EZ-Grip®
- EZ-Tip®
- IVF Pasteur Pipettes

### MICROPIPETTES
- ORIGIO Biopsy and Holding Pipettes
- RI Biopsy and Holding Pipettes
- TPC Biopsy and Holding Pipettes

### MEDIA
- Biopsy Medium
- Quinn’s Advantage™ medium with HEPES (without Ca/Mg)
- Quinn’s Advantage™ medium with HEPES
- Acidified Tyrodes Solution

### OIL
- ORIGIO Liquid Paraffin
- SAGE Oil for Tissue Culture

### DISHES
- GPS® Dishware

### MICROMANIPULATOR
- Integra 3" Micromanipulator

### LASER
- Saturn 5" Laser System

### WORKSTATIONS – CLASS I
- ORIGIO Fortuna
- ORIGIO Titan
- K-Systems 100 Series (L124 / L124 ICSI / L126 MP)

### WORKSTATIONS – CLASS II
- ORIGIO Mars
- K-Systems L234 CellTouch
- K-Systems G603 Work Chamber

### AIR FILTER
- CodaAir®

### GENETIC TESTING
- PGT-A
- PGT-M
- PGT-SR
- Genetic Counseling

### SECURITY & MANAGEMENT
- RI Witness™

### CRYOPRESERVATION
- VitrGuard™
- CryoLeaf
- SAGE Vitrification Kit with DMSO
- SAGE Vitrification Warming Kit
- MediCult Vitrification Cooling Kit DMSO free
- MediCult Vitrification Warming Kit