



GYTECH

IVFNEWS

JANUARY – MARCH 2016



BIRR *Finding better ways*

Disposable Needle Guides

BIRR offers a broad range of disposable needle guides for transvaginal biopsies and oocyte retrieval. The disposable design reduces the risks of cross contamination and infection.

- Compatible with most endocavity ultrasound probes in the market
- Brands available: Hitachi, Toshiba, Siemens, Esaote, GE, Philips, Medison, Mindray, Aloka AK
- All guides accept 16-18G size instruments
- Competitive pricing
- High quality finish
- BIRR's in-house development department enables them to design new types of needle guides as requested, please contact Gytech for more information



Probe Covers

Latex Free Probe Covers 230 x 33mm (non sterile)

Latex Probe Covers 230 x 33mm (non-sterile)



μDrop GPS® Dish

- Precise 20 μl micro-wells with GPS® feature for rapid location and visualisation
- Enhanced optics
- Better orientation and identification
- EmbryoAddress™ helps to quickly identify and track embryos



μDrop GPS®

- 32mm inner 'oil ring' for VOC protection
- Uses up to 75% less oil than conventional 60mm dish
- Works well with both oil-overlay and oil-underlay methods
- Designed to ensure safe embryo culturing
- For use with both standard and mini incubators

embryo GPS® Dish

The embryo GPS® dish gives you structured wells and observation enhancements that allow you to save time and effort and improves safety in handling embryos.

A 'drop-less' environment with designed wells, the GPS® location for embryos with the 'same' microscope focal distance. The GPS® Dishware line provides even and better temperature transition and distribution for a safe and consistent workplace.



embryo GPS®

- 8 outer wells have 'walls' to culture in a 'drop-less' environment
- 3 large centre wells for culturing, quick embryo location & observation
- New lid design allows greater gas exchange with posts to prevent oil-induced sealing.

embryo corral GPS® Dish

The embryo corral is the only dish that allows group culture of embryos while allowing individual evaluation of each embryo. The "fence" of vertical posts in each central well prevents the embryos from passing from one quadrant to another, while still allowing exchange of culture media and embryo derived autocrine and paracrine growth factors to among the embryos in the 4 quadrants of the 2 central wells, assisting in embryo development.



embryo corral®

- Safety comes with the 'GPS' system. Each embryo rests safely in each well. No more drops collapsing or mingling during transportation.
- Thinner bottom for better heat exchange and space for patient identification

Universal GPS® Dish

- Large wells for increased flexibility and applications in the lab including conventional fertilisation, ICSI and micromanipulation
- Contains larger wells than the embryo GPS for the use of larger volumes of medium.
- Concave centre well bottoms for easier and faster embryo location and observation.



Universal GPS®

- 8 outer wells will hold up to 100 μl of medium, and the 2 inner wells with each hold up to 150 μl.
- Special lid to prevent dish sealing and subsequent increased pH.
- The bottom of each well has our unique GPS feature, the embryos are at the centre of the well at the same focal distance.

wallaceTM

Sure-Pro™ Ultra ER Catheter with Obturator Now available in Triple Pouch

Supported ultrasound visible Embryo Replacement Catheters, the Sure-Pro Ultra® range features the unique echogenic properties of the Sureview® catheters while continuing to offer the recognized benefits of a soft, hand crafter inner catheter tip.

Sure-Pro™ Two Stage Embryo Transfer Catheter with Obturator Now available in Triple Pouch

Supported embryo replacement catheters the Sure-Pro® range offers the handcrafted inner catheter top of the Wallace® Classic, with the added benefit of a supported inner catheter to improve control during handling

Dual Lumen Oocyte Recovery Systems

The Wallace Dual Lumen Needles have been carefully designed in order to maximise the number of oocytes retrieved, whilst minimising operating time and patient discomfort.

Oocyte Recovery Systems

Wallace have used their knowledge and expertise to introduce a range of premium quality, single lumen oocyte recovery products. They have been carefully designed in order to maximise the number of oocytes retrieved whilst minimising operating time and patient discomfort. Wallace's meticulous approach to research and design has ensured that every feature of the product is of the highest possible standard, in order that you achieve minimum trauma with the maximum success.

