



Wouldn't it be great if you could implement EmbryoScope Time-Lapse technology in your laboratory and pay for the instrument as you use it

We all know the benefits of Time-Lapse technology and the Australian and Worldwide data to support its use:

1. Usable blast rate, MINC 35.3%; EmbryoScope 45.6% ¹
2. Implantation rate, MINC 37.2%; EmbryoScope 42.9% ¹
3. Take home baby, MINC 28.48%; EmbryoScope 34.32% **(6+)** ¹
4. Reduced miscarriage rate ²

The financial and clinical benefits must out way not having the technology at all

For a monthly payment of \$7,970 for 36 months you will receive the following:

- 1 x EmbryoScope system
- 3 years (36 months) full Service & Maintenance
- 1 x box of EmbryoScope slides (50) per month

At the completion of the 36 month contract you will own the system.

Contact Janet Padgham on 0418 204 910 or at jpadgham@gytech.com.au to discuss how you can get your laboratory using EmbryoScope Time-Lapse technology

References:

¹ Wale & Edgar, poster at ASRM 2014

² Barrie et al ASRM 2013

PRECISE MICROTOOL FOR DENUDING AND PIPETTING OF OOCYTES AND EMBRYOS

- ✓ Made out of high medical grade polymers which gives it flexibility and enables easy handling and avoids scratches on the petri dishes
- ✓ As the product guarantees accurate sizes, it minimizes the risk of oocyte degeneration
- ✓ Different colour codes for easy identification of the sizes
- ✓ Packed as 5 x 10 pipettes
- ✓ Gamma sterilized
- ✓ MEA and LAL tested
- ✓ Human Sperm Survival Assay



ICSI Micropipettes

Quality handcrafted pipettes... because precision matters



THE V SERIES

CHARACTERISTICS

- Short taper
- Long parallel wall section
- Standard tip to elbow length (550 µm)

ADVANTAGES

- Smooth control of sperm injection and cytoplasm suction
- May reduce cytoplasm draw back when breaking oocyte membrane
- Designed for less damage to oocyte
- Increased likelihood of better fertilisation and embryo development
- Multiple sperm can be loaded and injected

Excellent product safety

Wallace® perform additional live laboratory in-house quality checks, post MEA testing, to ensure the highest range of product safety currently achievable for every batch made.

DID YOU KNOW YOU CAN GET MOST OF YOUR LABORATORY SUPPLIES FROM GYTECH

One Supplier – Most Extensive ART Supplier in Australia – Reliable

Cryopreservation straws, Goblets, Canes, Cassettes (short/long/triangular/rectangular), Marking Plates, Counting Chambers (including Makler), Steripette (plastic, no breakages, no scratches), Sterile Water, Disposable Counting Slides, SpermBlue Stain, Male Factor Pack Condoms, Culture Dishes, Non Embryo Toxic Marking Pens