



V-DENUPET

**TGA Approved
Now Available**

Precise microtool for denuding and pipetting of Oocytes and Embryos

V-DENUPET is one of the most precise microtools for the manipulation and transfer of oocytes and embryo. With German engineering precision, we guarantee our clients the best quality. V-DENUPET manufactures under ISO class 6 cleanroom standard. Since we are stringent with quality parameters, manufacturing process is controlled at 5 stages.

Product sizes

Denuding Pipettes for Oocyte/Embryo: 125, 135, 140, 150, 175 and 200 µm
 Manipulation Pipettes for Blastocyst: 275 µm
 Manipulation Pipettes for Oocytes-Cumulus Complex: 600 µm

Product features

- ✓ 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
- ✓ Fits The Stripper and Cook Flexipet handles



Cryotop® SC

New Closed System for Storage.



HUNTERSCIENTIFIC

Pasteur Pipettes

For gamete and embryo handling

Made of Borosilicate glass, gamma irradiated and fire polished . Plugged and unplugged available, plugs are made of soda not cotton so that fibres do not enter the media. 150 and 230mm sizes available.



Up coming Conferences

The 12th International Symposium on Spermatology
 Aug 10-14, 2014

Including a joint day with the 9th Biennial Conference of AAAA



WHAT DOES THE EMBRYOSCOPE® TIME-LAPSE SYSTEM OFFER YOUR CLINIC?

The EmbryoScope system is not just a piece of equipment, it is in fact a platform for digitizing your patient treatment and a tool for communication between medical staff and with your patients. Our system is a revolutionary new treatment offering which not only improves success rates but also facilitates the trend towards elective single embryo transfer.

Clinician Possibilities:

Best practice

- Technology facilitating eSET/SET
- More information for a better decision making process
- Tool for performance analysis
- Knowledge building supporting treatment consistency

New treatment offerings

- Undisturbed culture in a stable environment
- Dynamic observations for better selection
- Bringing the latest technology to patients
- Adding value to the treatment cycle

Improved patient consultation

- Detailed imaging view of the treatment
- Explanation of analysis and selection
- Embryo videos to the patient
- Provide patients with lab and cycle insights
- Increase patient understanding of process and options

Embryologist Possibilities:

Better basis for selection

- Dynamic observation of all embryos
- Undisturbed culture in a stable environment
- Embryo analysis, defined parameters
- Safe and easy

Flexible evaluation

- Evaluation at any time
- Replay or live view
- Second opinion through consultation
- Observation from remote location

Retrospective data analysis

- Complete digitized documentation
- Continuous logging of incubation and instrument functions
- Traceability of treatments
- Knowledge building, sharing, education
- QC measures, lab validation

The Wallace Range Creation from innovation

Wallace® Sure Pro®

Supported Embryo Replacement Catheters

Wallace® Sure View®

Ultrasound Visible Embryo Replacement Catheters

Wallace®

Single Lumen Oocyte Recovery Systems

Wallace®

Dual Lumen Oocyte Recovering Systems

Wallace®

Intra-uterine Insemination Catheters

Wallace® Sure-Pro Ultra®

Supported Ultrasound Visible Embryo Replacement Catheter

Wallace® Classic

Embryo Replacement Catheters

wallace™



I-Button Temperature Logger

New, easy method of temperature and humidity monitoring for laboratory quality control



Monitor



Capture



Review

- Place buttons where ever you need to continually log temperature and/or humidity, e.g. incubators, refrigerators, heating stages etc
- Calibrated to 4 points 0°C, 25°C, 37°C and 50°C
- Accuracy $\pm 0.126^{\circ}\text{C}$
- Calibration certificates supplied in compliance of accreditation requirements
- The temperature monitoring buttons are small, measuring 16mm in diameter and 6mm thick