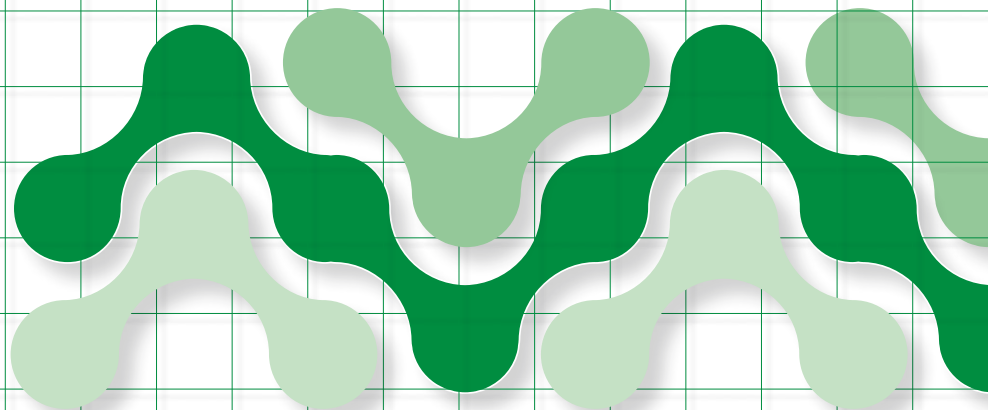




# HUNTERSCIENTIFIC

Consumables and Equipment for  
Life Sciences





# HUNTERSCIENTIFIC

## Company overview

Hunter Scientific is a specialist supplier to the IVF, Stem Cell and Regenerative Medicine markets and a major manufacturer of micro manipulation tools and Pasteur pipettes. Our products have been developed in collaboration with leading practitioners in the UK.



Hunter Scientific is a distributor of a wide range of laboratory equipment designed for Assisted Conception and Stem Cell laboratories.

Hunter Scientific can supply a complete range of consumables and capital items such as laminar flow work stations, anti vibration tables, temperature controlled equipment and air filtration equipment.



## Micro manipulation tools

Hunter Scientific injection pipettes are characterised by their extreme sharpness which is achieved by individual hand crafting to a maximum bevel of 21°. The micro tools and Pasteur pipettes undergo a variety of tests, including Mouse Embryo Assay (MEA).



- Consistent quality
- Independently laboratory tested
- Independently mouse embryo tested
- Comprehensive range of products
- Strong protective tamper evident packaging
- All pipettes supplied sterile





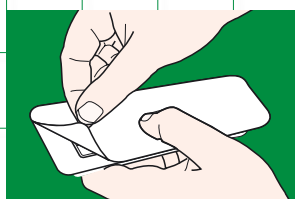
# HUNTERSCIENTIFIC

## Micro manipulation tools

MEA Tested CE Marked for IVF

Order Code	Description	Contents <i>(all individually packed)</i>
DENPIP - 135	Denuding Pipette	5 x Denuding Pipettes 135 µm ID
DENPIP - 155	Denuding Pipette	5 x Denuding Pipettes 155 µm ID
DENPIP - 175	Denuding Pipette	5 x Denuding Pipettes 175 µm ID
<b>NEW</b> DENPIP - 200	Denuding Pipette	5 x Denuding Pipettes 200 µm ID
<b>NEW</b> DENPIP - 290	Denuding Pipette	5 x Denuding Pipettes 290 µm ID
INJECTPIP	ICSI Injection Pipette 30°	5 x Injection Pipettes
INJECTPIP - M	ICSI MACRO Injection Pipette 30°	5 x MACRO Injection Pipettes
HOLDPIP	ICSI Holding Pipette 30°	5 x Holding Pipettes
HOLDPIP - M	ICSI MACRO Holding Pipette 30°	5 x MACRO Holding Pipettes
TRANSPIP	Sperm Transfer Pipette 30°	5 x Sperm Transfer Pipettes
ZDPIP	Zona Drilling Pipette 30°	5 x Zona Drilling Pipettes
PZDPIP	Partial Zona Dissection Pipette 30°	5 x PZD Pipettes
BIOPPIP - 15	Blastomere Biopsy Pipette 30° 15µm ID	5 x Biopsy Pipettes 15µm ID
BIOPPIP - 30	Blastomere Biopsy Pipette 30° 30µm ID	5 x Biopsy Pipettes 30µm ID
BIOPPIP - 35	Blastomere Biopsy Pipette 30° 35µm ID	5 x Biopsy Pipettes 35µm ID
BIOPPIP - 40	Blastomere Biopsy Pipette 30° 40µm ID	5 x Biopsy Pipettes 40µm
<b>NEW</b> ICM-TOOL	Inner Cell Mass Excision Tool Precision Ground Stainless Steel Point	5 x Excision Tool 5 x Silicon Sleeves

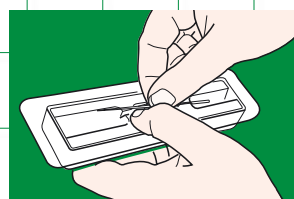
All Hunter Scientific micro manipulation tools and Pasteur pipettes are CE Marked as Class IIa Medical Devices.



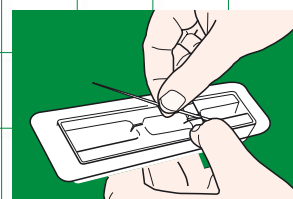
After removing outer packaging peel lid from top of tray



Depress top bar of foam to release top half of pipette



Pull pipette gently from the middle to release tip from packaging



Depress lower foam bar to release base of pipette. Gently remove pipette from packaging



# HUNTERSCIENTIFIC

## Pasteur pipettes for gamete and embryo handling

Under EU Medical Device Regulations, sterile Pasteur pipettes and micro manipulation tools are regarded as Class IIa Medical Devices and required to be CE marked accordingly.

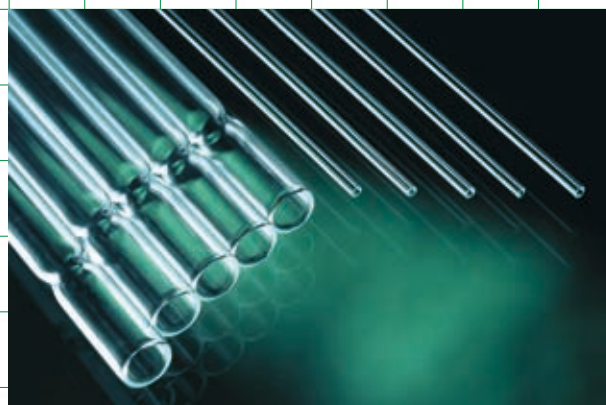
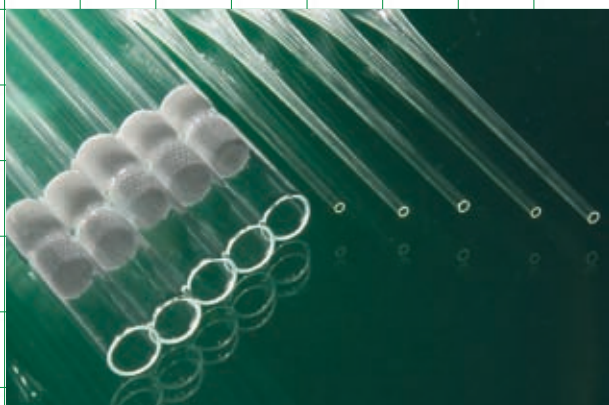
All our Pasteurs undergo the same rigorous washing regime as our capillaries and are then dried at

180°C to depyrogenate. A special gamma irradiated material is used for the plugged versions avoiding cotton wool fibre contamination.

Products are tested for sterility and Mouse Embryo Assayed. As a holder of ISO 13485:2003 and ISO 9001:2000 Quality Systems we are

regularly audited both internally and externally. All procedures are checked for conformity to the Medical Device Regulations, which enables us to apply the CE mark as a Class IIa Medical Device.

Order Code	Description	Contents
PPS150-100	150mm Short Soda Glass Pasteur <i>MEA Tested CE Marked for IVF</i>	100 <i>(in bags of 5)</i>
PPS230-100	230mm Long Soda Glass Pasteur <i>MEA Tested CE Marked for IVF</i>	100 <i>(in bags of 5)</i>
PPS150-100PL	150mm Short Soda Plugged Pasteur <i>MEA Tested CE Marked for IVF</i>	100 <i>(in bags of 5)</i>
PPS230-100PL	230mm Long Soda Plugged Pasteur <i>MEA Tested CE Marked for IVF</i>	100 <i>(in bags of 5)</i>
PPB150-100	150mm Short Borosilicate Pasteur <i>MEA Tested CE Marked for IVF</i>	100 <i>(in bags of 5)</i>
PPB230-100	230mm Long Borosilicate Pasteur <i>MEA Tested CE Marked for IVF</i>	100 <i>(in bags of 5)</i>
PPB150-100PL	150mm Short Borosilicate Plugged Pasteur <i>MEA Tested CE Marked for IVF</i>	100 <i>(in bags of 5)</i>
PPB230-100PL	230mm Long Borosilicate Plugged Pasteur <i>MEA Tested CE Marked for IVF</i>	100 <i>(in bags of 5)</i>





# HUNTERSCIENTIFIC

## Service Overview

Hunter Scientific offers a variety of service options, extended warranties and Supply Level Agreements for UK customers.

Service agreements cover:

- K-SYSTEMS IVF workstations
- Class II cabinets
- Transport incubators
- Incubators and mini incubators
- CryoLogic controlled rate freezers
- CODA filtration units
- Hunter Scientific heated stages.

In addition to service agreements, standard Supply Level Agreements are available for laboratory consumables.

Hunter Scientific has agreements from manufacturers to service the above equipment to approved training standards.



## Stem cell



**NEW**

### Inner cell mass excision tool

Our Inner Cell Mass Excision Tool has been designed in conjunction with Professor Outi Hovatta from the Karolinska Institute in Sweden. Made from surgical stainless steel, it is designed to be used to surgically remove the inner cell mass from trophectoderm. CE marked and MEA tested as a Class IIa Medical Device.

## Quality Systems

Hunter Scientific maintains the highest standards for all its manufactured and distributed products.

Hunter Scientific is registered to ISO 13485:2003 and ISO 9001:2000. All Hunter Scientific manufactured micro manipulation tools, Pasteur pipettes and heated stages are produced as Class IIa Medical Devices validated for use under European Directive 93/42/EEC.

Hunter Scientific supply CE marked products where possible and has a positive, pro-active approach to working with manufacturers to continuously improve the quality of products in both performance and certification.

Below are some of the companies we distribute for in the UK.



**CryoLogic**

### CryoLogic

Controlled rate freezers, vitrification devices, transport incubators.



### K-SYSTEMS

Workstations & other warmed equipment for gamete & embryo handling and transport.



### IVFonline

Air filtration and purification systems.



### Labotect

CO<sub>2</sub> incubators and other warmed equipment, embryo transfer catheters, IUI catheters, oocyte recovery needles.



### Nidacon

Andrology products



### Nunc

Complete range of plastic consumables for IVF & stem cell culture.



MEDICAL TECHNOLOGY VERTRIEBS-GMBH

### MTG

OCTAX Systems including polarAIDE™ and Laser Shot™ for ART



**HUNTERSCIENTIFIC**

**Hunter Scientific Limited**

Unit 1 Priors Hall, Widdington, Saffron, Walden, Essex CB11 3SB .

T: +44 (0)1799 541 688 F: +44 (0)1799 541 703

E: e-mail: [sales@HunterScientific.com](mailto:sales@HunterScientific.com) W: [www.HunterScientific.com](http://www.HunterScientific.com)