

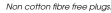


PASTEUR PIPETTES for IVF Procedures



www.HunterScientific.com





Company overview

Hunter Scientific is a specialist supplier to the IVF market, and a major manufacturer of Pasteur pipettes. Our products have been developed in collaboration with leading practitioners in the UK.

Hunter Scientific are distributors for a wide range of laboratory equipment and consumables designed for Assisted Conception.





Quality Systems

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

Hunter Scientific is registered to ISO 13485:2016. All Hunter Scientific manufactured Pasteur pipettes are produced as Class IIa Medical Devices. They are validated for use under Medical Device Directive 93/42/EEC.

Hunter Scientific manufacture CE marked products and have a positive, pro-active approach to working with end users to continuously improve the quality of products in both performance and certification.





Pasteur

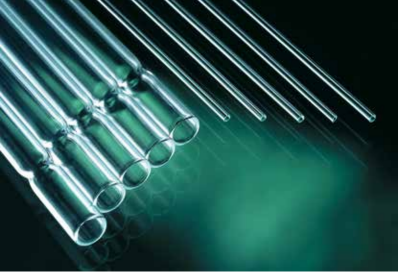


CE Marked for IVF procedures

QTY 100

100 pipettes per box 20 pouches of 5

sales@HunterScientific.com Tel: +44 (0)1799 541 688







100% quality inspection

Sterile Pasteur pipettes for IVF procedures

Hunter Scientific conforms to Medical Device Regulations, which enables us to apply the CE mark as a Class IIa Medical Device.

All our Pasteur pipettes undergo a rigorous multi-stage washing process. Pasteur's are dried, 100% inspected and then sterilised.

A special non-cotton material is used for the plugged versions, which avoids cotton or fibre contamination.

All Pasteur pipettes are supplied with uniquely fire polished tips and toxicity tested.

The pipettes are packed in pouches of 5. A sturdy outer shipping box ensures safe transportation and storage. Identifiable by a blue box for Borosilicate glass and a green box for Soda glass.

As a holder of ISO 13485:2016 QMS, we are regularly audited both internally and externally.

- Consistent quality
- Independently laboratory tested

- Mouse Embryo Assay (MEA)
- Human Sperm Motility Assay (HSMA)
- Limulus Amebocyte Lysate (LAL)
- Non-cotton plug avoids fibre drop
- Uniquely fire polished tip
- Tamper evident Seal
- 100% inspection at each stage of manufacture
- Superior primary & secondary packaging

Order Code	Description	Box Contents
PPS150-100	150mm Short Soda Glass Pasteur	100
Fire Polished Tips	MEA, LAL & HSMA Tested CE Marked for IVF procedures	(20 pouches of 5)
PPS230-100	230mm Long Soda Glass Pasteur	100
Fire Polished Tips	MEA, LAL & HSMA Tested CE Marked for IVF procedures	(20 pouches of 5)
PPS150-100PL	150mm Short Soda Glass Plugged Pasteur	100
Fire Polished Tips	MEA, LAL & HSMA Tested CE Marked for IVF procedures	(20 pouches of 5)
PPS230-100PL	230mm Long Soda Glass Plugged Pasteur	100
Fire Polished Tips	MEA, LAL & HSMA Tested CE Marked for IVF procedures	(20 pouches of 5)
PPB150-100	150mm Short Borosilicate Pasteur	100
Fire Polished Tips	MEA, LAL & HSMA Tested CE Marked for IVF procedures	(20 pouches of 5)
PPB230-100	230mm Short Borosilicate Pasteur	100
Fire Polished Tips	MEA, LAL & HSMA Tested CE Marked for IVF procedures	(20 pouches of 5)
PPB150-100PL	150mm Short Borosilicate Plugged Pasteur	100
Fire Polished Tips	MEA, LAL & HSMA Tested CE Marked for IVF procedures	(20 pouches of 5)
PPB230-100PL	230mm Short Borosilicate Plugged Pasteur	100
Fire Polished Tips	MEA, LAL & HSMA Tested CE Marked for IVF procedures	(20 pouches of 5)

All Hunter Scientific Pasteur pipettes are CE Marked as Class IIa Medical Devices.

STERILE PIPETTE BULBS for use with Sterile Glass Pasteur Pipettes

- Sterile Hunter Pasteur Bulbs supplied individualy packed
- CE marked as a Medical Device
- Supplied in cases of 100 pieces
- Protects the integrity of your sterile Pasteur Pipettes

Order Code	Product Description	Case Size		
HPB-100	Hunter Scientific Sterile Pasteur Bulb CE 1/100 individualy packed	100 pieces		

HUNTERSCIENTIFIC

Hunter Scientific Limited

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

T: +44 (0)1799 541 688

e-mail: sales@HunterScientific.com www.HunterScientific.com