



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>

