



# IVF Pasteur Pipettes

## Specifically prepared for the IVF lab

With  
Fire-polished  
Tips



# IVF Pasteur Pipettes

CooperSurgical® IVF Pasteur Pipettes are specifically manufactured for a variety of uses in the IVF laboratory. Made from high-purity borosilicate glass, with fire-polished tips, they are designed to minimize scratches to your plasticware.



Fire-polished

## CooperSurgical's IVF Pasteur Pipettes are fire-polished

### Fire-polished tips

Helps minimize scratching to plasticware in the IVF lab

### Shelf life of three years

Enhances your preparedness and inventory management

### Available with cotton plug

Helps reduce the risk of bulb contamination

### Made from high-purity borosilicate glass

High chemical resistance

### Extensively cleaned and baked

Helps ensure removal of endotoxins

### For IVF usage: sterilized by dry heat

Mouse embryo and LAL tested

## Short and long IVF Pasteur Pipettes for use in dishes or tubes

Available in two sizes: 5.75" (14.6 cm) or 9" (22.9 cm)



## Packaging suiting your needs

Convenient pouches of three pipettes in a 90-unit packs for ease of use, and a bulk pack containing 1000 pipettes suitable for high-volume clinics, are available to suit different needs.

Product Code	Length	Pieces in Pouch/Tray	Number of Pouches/Trays	Total pcs per Pack	Cotton Plugged
PP-5.75-90	5.75" (14.6cm)	3pcs	30 pouches	90pcs	
PP-5.75-90PL	5.75" (14.6cm)	3pcs	30 pouches	90pcs	•
PP-5.75-1000	5.75" (14.6cm)	50pcs	20 trays	1,000pcs	
PP-5.75-1000PL	5.75" (14.6cm)	50pcs	20 trays	1,000pcs	•
PP-9-90	9" (22.9cm)	3pcs	30 pouches	90pcs	
PP-9-90PL	9" (22.9cm)	3pcs	30 pouches	90pcs	•
PP-9-1000	9" (22.9cm)	50pcs	20 trays	1,000pcs	
PP-9-1000PL	9" (22.9cm)	50pcs	20 trays	1,000pcs	•

© CooperSurgical, Inc. The trademarks used herein are the property of CooperSurgical, Inc. All rights reserved • Order No. PIP\_PDS\_0006\_US\_US\_V1 • May 7, 2024  
All information correct at time of print. Specifications are subject to change without notice or obligation on the part of the manufacturer.