VITAVITRO® Flushing Buffer Medium



MAKING EVERY OOCYTE COUNT

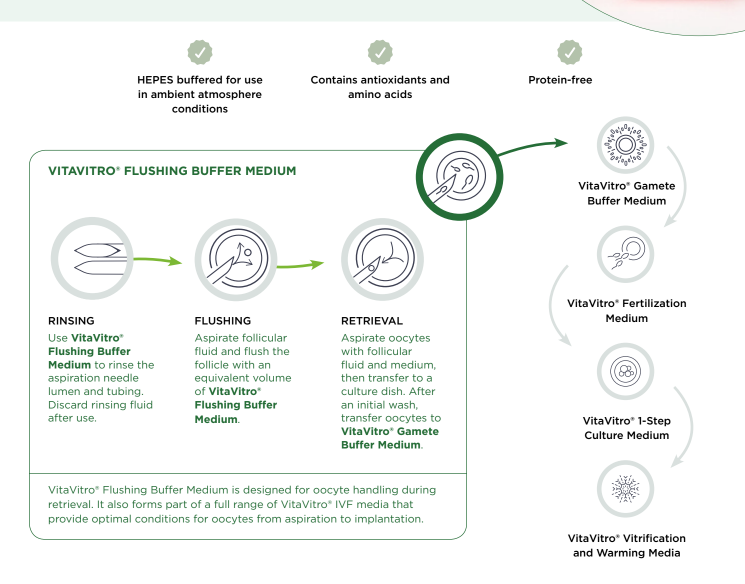
GIVING EVERY OOCYTE THE BEST CHANCE STARTS AT THE POINT OF ASPIRATION.

ART aims to achieve successful pregnancy against the odds, and in the precision medicine era that same success should be delivered to patients facing even the greatest of odds. When limited follicles are available, flushing using VitaVitro[®] Flushing Buffer Medium helps maximize the number of oocytes collected during the aspiration procedure.

This is a crucial first step towards a successful IVF outcome for patients who respond poorly to ovarian stimulation. It is one of the many ways VitaVitro[®] seeks to remove the barriers unique to each patient at each stage of the IVF procedure – from aspiration to implantation.

VITAVITRO® FLUSHING BUFFER MEDIUM

VitaVitro® Flushing Buffer Medium is intended for use during assisted reproductive procedures including follicle flushing and oocyte collection. Using quality flushing and washing media helps maintain oocyte quality prior to fertilization. Flushing also maximizes the number of cumulous-oocyte complexes retrieved during follicle aspiration, which has been linked to improved IVF outcomes for poor responders to ovarian stimulation.



SPECIFICATIONS

Shelf life:	6 months	
Osmolality:	260-290 mOsm/kg	
pH:	7.2-7.6	
Endotoxin:	< 0.25 EU/mL	
Sterility:	Passed (Ph. Eur., USP)	
Mouse embryo assay (1-cell):	≥ 80% development to blastocyst at 96 hours	

ORDERING INFORMATION

Product Name	Volume (mL)	Code
VitaVitro® Flushing Buffer Medium	60	V007060
	125	V007125

Flushing Buffer Medium

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COMPONENTS

Physiological salts, energy, buffer system, sodium citrate, taurine, EDTA, amino acids, glutamine dipeptide, phenol red, gentamicin.



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