#### ALL INDIA INSTITUTE OF MEDICAL SCIENCES ANSARI NAGAR, NEW DELHI-110029 STORE SECTION (DO)

Ref. No. XX-85/SO(DO)/O&G/2025-26/M&E

# **CORRIGENDUM**

It is informed that the tender bearing no. XX-85/SO (DO)/O&G/2025-26/M&E and CPP tender I.D. No. 2025\_AIMSD\_878421\_1, was published through CPP portal has amendment technical specification, as per TSEC recommendation and detail given below:

Procurement of IVF Media & IVF Consumable for 02 year rate contract basis.					
Sl. No.	DETAIL	AMENDED/EXTENDED			
1.	Technical Specification	Enclosed amended technic specification. Annexure-I			

All other terms & condition of the tender are same.

Sr. STORE OFFICER (DO)

Dated: 14.10.2025

#### APPENDIX-E

CONSUMABLES (NUTRIENT MEDIA FOR IVF/IUI) REQUIRED FOR IVF CENTRE

S. No.	NOMENCLATURE	QTY. required annually	Amendment in Quantity Required Annually
( <i>t</i>	All media should be sterility and Endotoxin <0.4 EU/ml tested)		
3.	<ul> <li>PVP Medium</li> <li>This solution used to reduce the motility of sperm making it easier to catch them with an ICSI pipette with bicarbonate buffered medium containing 10% polyvinyl pyrrolidine. Sperm survival tested. Sperm immobilization tested. Antibiotics. Medium is ready to use. Store at 2-8°C. Protect from light.</li> </ul>		100 ml
4.	<ul> <li>Hyaluronidase</li> <li>PH 7.7 - 7.9 ungassed. Osmolarity: 285 - 295 mOsm/kg. MEA:&gt;80%. A pharmaceutical grade enzyme that removes cumulus cells to perform ICSI. Bicarbonate buffered medium containing 80 IU of pprox.idase for safety and consistency. Antibiotics. Medium is ready to use. Store at 2-8°C. Protect from light.</li> </ul>	20 kits Approx.	200 ml

### APPENDIX-I

## DISPOSABLES REQUIRED FOR IVF CENTRE

S. No.	NOMENCLATURE	QTY. Required Annually	Amendment in Nomenclature
All IV	F disposable items should be made using Non-	Toxic Polyst	tyrene
28.	FLEXIPET / DENUDING MANIPULATION PIPETTES. size Inner Diameter - 130/135 μm	500 Nos.	FLEXIPET / DENUDING MANIPULATION PIPETTES. size Inner Diameter - 130/135 μm
	Denuding cumulus mass from the oocytes prior to ICSI to check fertilization or for micromanipulation of oocytes embryos, blastocyst and blastomeres. Flexible polycarbonate pipette are designed for use with reusable pipetting handles. Supplied sterile, packing as – ten per vials.		Denuding cumulus mass from the oocytes prior to ICSI to check fertilization or for micromanipulation of oocytes embryos, blastocyst and blastomeres. Flexible polycarbonate pipette are designed for use with reusable pipetting handles. Supplied sterile

29.	FLEXIPET / DENUDING MANIPULATION PIPETTES, size Inner	2500 Nos.	FLEXIPET / DENUDING MANIPULATION PIPETTES. size Inner Diameter - 140/150 μm
	<ul> <li>Denuding cumulus mass from the oocytes prior to ICSI to check fertilization or for micromanipulation of oocytes embryos, blastocyst and blastomeres. Flexible polycarbonate pipette are designed for use with reusable pipetting handles. Supplied sterile, packing as – ten per vials.</li> </ul>		Denuding cumulus mass from the oocytes prior to ICSI to check fertilization or for micromanipulation of oocytes embryos, blastocyst and blastomeres. Flexible polycarbonate pipette are designed for use with reusable pipetting handles. Supplied sterile
30.	FLEXIPET / DENUDING MANIPULATION PIPETTES size Inner Diameter - 170/175 μm  • Denuding cumulus mass from the oocytes prior to ICSI to check fertilization or for micromanipulation of oocytes embryos, blastocyst and blastomeres. Flexible polycarbonate pipette are designed for use with reusable pipetting handles. Supplied sterile, packing as – ten per vials.	3500 Nos.	FLEXIPET / DENUDING MANIPULATION PIPETTES size Inner Diameter - 170/175 μm  Denuding cumulus mass from the oocytes prior to ICSI to check fertilization or for micromanipulation of oocytes embryos, blastocyst and blastomeres. Flexible polycarbonate pipette are designed for use with reusable pipetting handles. Supplied sterile
31.	<ul> <li>FLEXIPET / DENUDING         MANIPULATION PIPETTES. size Inner         Diameter - 225/250 μm</li> <li>Denuding cumulus mass from the oocytes         prior to ICSI to check fertilization or for         micromanipulation of oocytes embryos,         blastocyst and blastomeres. Flexible         polycarbonate pipette are designed for use         with reusable pipetting handles. Supplied         sterile, packing as – ten per vials.</li> </ul>	1000 Nos.	PIPETTES. size Inner Diameter - 225/250 μm  Denuding cumulus mass from the oocytes prior to ICSI to check fertilization or for micromanipulation of oocytes embryos, blastocyst and blastomeres. Flexible polycarbonate pipette are designed for use with reusable pipetting handles. Supplied sterile
32.	FLEXIPET / DENUDING MANIPULATION PIPETTES. size Inner Diameter 275/300 μm  • Denuding cumulus mass from the oocytes prior to ICSI to check fertilization or for micromanipulation of oocytes embryos, blastocyst and blastomeres. Flexible polycarbonate pipette are designed for use with reusable pipetting handles. Supplied sterile, packing as – ten per vials.	200 Nos.	FLEXIPET / DENUDING MANIPULATION PIPETTES. size Inner Diameter 275/300 μm Denuding cumulus mass from the oocytes prior to ICSI to check fertilization or for micromanipulation of oocytes embryos, blastocyst and blastomeres. Flexible polycarbonate pipette are designed for use with reusable pipetting handles. Supplied sterile