## Reagents & Consumables for IVF Department

	May Smootk May Bed	OTY TUNITY	DESCRIPITON
09_6	50_01		
-	09_60_01_0212	18000ML	Sperm wash Media ,contain Human serum albumin
2	09_60_01_028	63000ML	Paraffin oil :sterile light paraffin oil for covering of medium during in vitro fertilisation and micro - manipulation procedures . Ready -to-use after preequilibration at +37 C and 5% CO2 , 6% CO2 or ambient atmosphere, depending on the intended use .store dark at +2 to +8 C .preferable highly purified OV oil
3	09_60_01_040	1000ML	Sperm Wash high density gradient
4	09_60_01_041	1000ML	Sperm Wash low density gradient
5	09_60_01_044	150ML	Polyvinyl Pyrolidone Long shelf life, embryo tested 0.5-1 ml/vial
6	09_60_01_081	<b>15</b> KIT	Embryo Thawing kit.
7	09_60_01_082	2500ML	Sperm freezing with yolk (5-10)ml / vial
8	09_60_01_083	<b>50</b> KIT	Rapid Vitrification for cleavage stage /kit ( the kit include the straw )
9	09_60_01_084	50 <sub>KIT</sub>	Rapid warming for cleavage stage /kit
10	09_60_01_085	1400 KIT	High sensitive pregnancy test, urine and serum sample used
11	09_60_01_086	600 ML	(Cumulase media) Recomponent Human Hyaluronidase, denodation media for removal of the cumulus complex. (0.5-1.0) ml/vial
12	09_60_01_091	18000ML	Handling media: Use for handling and manipulate oocytes and embryos in ambient atmosphere , HEPES buffered ,store dark at (2 to 8 C) ,contain serum and ready to use. sterile and Embryo tested (bottle size 20-50 ml)
13	09_60_01_092	54000ML	Flushing and Rinsing media: Special media for ovarian pick-up, follicular flushing and washing of the cervix, suitable for use after warming, buffered with HEPES buffer.contain pyruvate, glucose and (optionally) phenol red. Bottle size

### Reagents & Consumables for IVF Department

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09_	60	01			
14		09_60_01_0	)93	2700ML	IVF equilibrium media: for peperation and handling of gametes and for in-vitro fertilization, bicarbonate buffered, embryo tested sterile, contain human serum albumen HSA, ready to use, suppling in bottle siza (20-50ml), store dark at (2-8 C) (Preferably 20 ml)
15		09_60_01_0	094	1800ML	1st Stage Embryo culture media: for culture of embryos from pronucleate stage to day 2 or day 3 cleavge stage. bicarbonae buffered medium, preferable to have hyluronane, to be used after pre-equilibration at 37 C and (6-6.5 % CO2), sterile and embyro tested, suppling in bottle size (20-50ml), store dark at (2-8 C) ( Preferably 20 ml)
16		09_60_01_	095	2000 <sub>ML</sub>	Extended embryo culture medium: to be used for embryo culture from day 3 to blastocyst stage, Bicarbonate buffered medium, highly recommended to have hyaluronan, used after pre-equilibrium at 37 C and (6-6.5 % CO2) containes human serum albumen, ready to use, Embryotested, sterile, bottle size (20-50 ml) (Preferably 20 ml)
17		09_60_01_	097	36000ML	Disinffectant: for CO2 incubators and luminar flow Hoods, sholud be MEA tested, No VOC release after application (No alchol, No smell, No aldehyde) bottle size (50-1000) ml
18		09_60_01_	0971	25000ML	Disinffectant: for hand ,sholud be MEA tested ,No VOC release after application (No alchol , No smell,No aldehyde) bottle size (50-1000) ml
19		09_60_01_	_0972	19000ML	Disinffectant: for surface ,sholud be MEA tested ,No VOC release after application (No alchol , No smell,No aldehyde) bottle size (50-1000) ml

## Reagents & Consumables for IVF Department

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0	17_60_01_002	3000 EACH	Ultra clear Polystyrene container, with leak proof polyethylene screw cap, graduated with printed label &/or frosted panel for identification. Wide mouth, Single use, capacity 100 - 150 ml. Individually wrapped.
1	17_60_01_010	4000 EACH	Sterile disposable serological pipettes 1.0 ml, individually wrapped.
22	17_60_01_014	26000 EACH	Sterile disposable serological pipettes 10.0 ml, reverse graduation, individually wrapped.
23	17_60_01_018	<b>1260</b> EACH	Cell culture flask (50 ml): flask with 2 position plug seal, screw caps, angled neck
2.4	17_60_01_020	<b>4500</b> EACH	Bacteriological Petri Dish (Intra cytoplasmic sperm injection I.C.S.I): Sterile, 50x9mm, tight fitting lid, individually wrapped
25	17_60_01_022	<b>890</b> EACH	Disposable embryo transfer catheter, embryo tested with stylet for difficult cases, with eco-tips for ultrasound guided transfer, sterile, individually wrapped, 23 cm
26	17_60_01_0221	1000 EACH	Disposable embryo transfer catheter, embryo tested with stylet for difficult cases, sterile, individually wrapped, (23-25) cm
27	17_60_01_023	<b>2000</b> EACH	Intra uterine insemination catheter (IUI), sterile individually wrapped.
28	17_60_01_026	26000 EACH	Cell Culture Petridish: Sterile, 60x15mm, easy grip with no grid, MEA test
29	17_60_01_028	<b>7200</b> EACH	Cell Culture Petridish: Sterile, 60x15mm, with center well, easy grip with no grid, MEA test
30	17_60_01_030	54000 EACH	Culture Tube, Round bottom, graduated, ~14ml, sterile, individually wrapped: featuring a 2-position cap, leave loose for gas exchange or push down tight to
			seal.

# Reagents & Consumables for IVF Department

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<u> 17_6</u>	50_01		
31	17_60_01_032	9000 EACH	Culture Tube, Round bottom, graduated, ~6ml, sterile, individually wrapped: featuring a 2-position cap, leave loose for gas exchange or push down tight to seal.
32	17_60_01_036	4600 EACH	Tips size (145-155 um), single use disposable for IVF, sterile, embryo tested
33	17_60_01_0361	6000 EACH	Tips size 170 um, single use disposable for IVF, sterile, embryo tested
34	17_60_01_0362	<b>2000</b> EACH	Tips size (135 um), single use disposable for IVF, sterile, embryo tested
35	17_60_01_0363	3720 EACH	Tips size (270-320 um), single use disposable for IVF, sterile, embryo tested
36	17_60_01_041	3600 EACH	Handling pipette: Microtool used in the IVF lab, to transfer occytes and embryo from one dish to another, lenghts 55 mm, single packed, sterilized by radiation, 1 piece/pouch
37	17_60_01_046	16000 EACH	Centrifuge Tube: Higly clarity polystyrene conical bottom tube, 17X120 mm, non pyrogenic, sterilised by gamma radiation, moulded graduation marks, large printed marking strip, dual start thread to ensure leak proof seal and closes in only one complete turn facilitates single-handed aseptic techniques. 15 ml volume.
38	17_60_01_052	<b>5400</b> EACH	Disposable insulin syringe, sterile, without needle, used for embryo transfer.
39	17_60_01_058	40000 EACH	Sterile tips, individually wrapped, for use with automatic pipettes: 5-200 ul
40	17_60_01_080	18250 EACH	Pasteur Pipettes, sterile, individually wrapped, narrow tip, featuring an integral bulb, graduated, polyethylene, ~3ml
41	17_60_01_084	2340 EACH	Pipettes for Intra Cytoplasmic Sperm Injection (ICSI), sterile, gamma sterilisation, individually wrapped, 30
			scening acton, individually wiapped, 30

### Reagents & Consumables for IVF Department

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17_	60_01		
42	17_60_01_086	2200 EACH	Holding pipette for Intra Cytoplasmic Sperm Injection (ICSI), sterile, gamma sterilisation, individually wrapped, 30 degree angle.
43	17_60_01_098	4000 EACH	Round bottom cryo vials 1.8-2 ml
44	17_60_01_108	1000 EACH	Multidish: for use in cell cultures, raised well rims , non-toxic, non-pyrogenic, 4 wells round well, flat bottom, numbered wells, optically clear.
45	17_60_01_112	2630 EACH	Cryoware labels: designed for ultra-low temperatures to adhear to cryogenic storage boxes. Minimum 20 labels/sheet.
46	17_60_01_114	<b>150</b> EACH	Double lumen, 16 G , (30-35)cm, non toxic, gamma radiation, embryo tested.
47	17_60_01_1141	2160 EACH	CIV-Flex Probe transducer cover $8.9 \text{cm}$ W x $60.96 \text{cm}$ L, $(3.5"$ W x $24"$ L) with ultrasonic sterile gel
48	17_60_01_115	1950 EACH	Single Lumen 17G, (30-35) cm, nontoxic, gamma radiation, embryo tested
49	17_60_01_119	20 EACH	CryoPens for additional coding supplied in 4 colors(red,green,blue,black).
50	17_60_01_121	<b>200</b> EACH	(Round bottom cryo vials 5-6 ml), External thread tubes, use for embryo and sperm freezing.
51	17_60_01_122	15000 EACH	(Wide petridish) 90x17 petridish, nontreated vent. Sterile MEA tested.
52	17_60_01_128	4 EACH	Grip head for eppendorf micro - manipulator supplemented with 00 -rings
53	17_60_01_129	<b>48</b> EACH	VOC gas line filter for CO2 and mixed gas incubator . combatable with G185 k-system incubator

# صفحة رقم 1 - 2

القيادة العامة للقوات المسلحة الاردنية مديرية الخدمات الطبية الملكية التزويسد

الشروط الخاصة للعطاء رقم P36-2017-IVF هم Reagents & Consumables for IVF Department P36-2017-IVF

### الشروط الخاصة التسلسل

- Goods must be freshly prepared on dispatch / delivery and must retain 2/3rd of their shelf life ( where manufacturing date is available ) , otherwise provide the minimum guaranteed shelf life upon delivery / dispatch . Shipments will be considered according to their respective shelf life; UNLESS otherwise indicated by Manufacturer and Accepted by The DRMS . The DRMS with this respect reserves the right to reject any item not in compliance with this term and impose the correspondent fines as per GHQ/Military Procurement Laws
  - 2 Dispatched / delivered goods must show description of goods manufacturing date & / or shelf life , expiry date, batch no ., storage conditions , stamped " Sold to DRMS" and any other necessary information . where manufacturing date is not applicable ,then shelf life of products offered should be provided in the original offer
  - 3 Goods must be dispatched /delivered under the same storage conditions that comply with their nature
  - Storage conditions as well as description of goods, batch no., and expiry date must be clearly indicated on all packages and relative documents
  - 5 Samples & catalogues of quoted items should be submitted with original offers
  - $_{\rm 6}$   $_{\rm -}$  All packages to be stamped or labelled with the following " Sold to RMS  $_{\rm -}$  Tender P36-2017-IVF

### صفحة رقم 2 - 2

القيادة العامة للقوات المسلحة الاردنية مديرية الخدمات الطبية الملكية التزويد

الشروط الخاصة للعطاء رقم Reagents & Consumables for IVF Department P36-2017-IVF

#### الشروط الخاصة التسلسل

- 7 All products derived or containing materials of human origin should be clearly indicated & supplied with a certificate and /or official documents stating that the products are devoid of blood borne infectious agents: i.e. HbsAg, HIV, HCV etc
- They quality of items to be accepted and approved by DRMS, with RMS Issued Qualification Certificates to be presented with offer for newly introduced items.
- 9 Items (1-19) to be delivered within 3 weeks from the request and according to written order from KHMC, PRINCE ALI HOSPITAL (KARAK), PRINCE HASHIM HOSPITAL (ZARQA), PRINCE RASHIED HOSPITAL (IRBID) AND PRINCE HASHIM HOSPITAL (AQABA)
- 10 ALL Items must have FDA ,TUV AND OR CE Certificate.
- $_{\rm -11}$  Items (20-53) expiry date must be clearly indicated on all packges and relative documents
- 12 Items (20-53) delivery : in three consignments(3-4) months apart , first shipment / delivery of awarded goods to be set by the purshasing committe .
- $_{-}$  ltems (20-53) expiry date must be not less than four years from manufacturing date