Technical Specification for IVF Laboratory Set UP

Sr. no	Name of Item	Description	Technical Specification
1.	Ovum	Precision built, regulated, vacuum pump for ovum	Power Supply: universal input 100-240 V AC, 50/60 Hz
	Aspiration	aspiration	Vacuum: -10 to -500 mm Hg
	Pump With	* Rapid suction response at the	Dimensions: Width x height x
	connecting	needle tip and is able to hold	depth: 220 x 102 x 336 (mm)
	tube with	constant vacuum settings	Weight: 3.2 Kg
	hydrophobic	accurately, for long periods	Wolght: 312 125
	filter, and foot	* Boost feature to clear	i i
	pedal actuator	blockages in Aspiration needle	
	pedar actuator	* Ultra-quiet, vibration-free	
		operation.	
		* Foot Pedal allows hands-free	
		operation.	
	TT Control		18 cavities for 14cc tubes
2.	Heating block	To keep temperature at 37	16 Cavities for 14cc tubes
		degrees Celsius	Disconsions (cm.), W(10 D(20
3.	IVF Test	IVF test tube warmer fits 14	Dimensions (cm): W:10 D:20
	Tube warmer	test tubes 14 ml.	H:13,5
		* Adjustable temperature	Heater power: 40W Set point: Ambient to 50° C
		* Transparent front panel for	Set point. Amoient to 30 C
		viewing tubes	
		* Removable panels for easy	
	İ	cleaning	\
		* Aluminium block covers 2/3	
		of the tube which gives better uniform heat to the tubes	
			To the using the town entry of 27
4.	Test Tube	Clear front panel allows	For keeping the temperature at 37 degrees celcius
	Heater	continuous observation of test	With Alternate Power Supply
	İ	tube contents. * Redundant temperature	With Attendic Tower Suppry
		controller prevents	
		overheating.	1
		* Panel is easily removable for	
		decontamination.	(
		* Accepts (6) Falcon test tubes	l / L
		* Operating temperature is	Jruf (
		preset to 36.9°C or can be	[
		factory reset to meet individual	l k
		requirement.	
		* Unit should come with a	1
		polycarbonate stand.	
		poryearoonate stand.	į l
5.	IVF Work	4x2 feet	Work Table: with Mirror Finish
5.	station	Camera Set, which includes	Surface
	4	Camera, TV tuner Card, Cables	Cleanliness : Class 100
	Integrated Laminar Flow	and Connect providing	Particle Retention: 0.3 Micron
	Lammar Flow	Stereozoom Microscope due to	Noise Level: 56 decibel ± 5%
	I	Stereozoom interoscope due to	110130 100 YOL . 50 decided = 570

	jilli ili kalanda kangaran sa		
	Compatibility.	Blower: Centrifugal Type Illumination: Fluorescent Tubes with diffuser - 40W, 2ft Power Sockets: 4 Nos. of 5 Amps Sockets Power Supply: 220 V Single Phase, 50 Hz. 1.2 KVA Temp. accuracy: ± 0.3°C (Room Temp needs to maintain 9°C less than set pt.) Temp. Uniformity: 95% ± 5% Monitoring System: 16" LCD Monitor used for visual Monitoring Operation Mode: Switching Mode, Imported Switch HEPA- Filter Media: Ultra clean glass Fiber paper - Imported Casing: Aliminium Box Type Seperators: Minipleat no seperators Retention: 0.3 Microns and above Efficiency: 99.997 % Pre- Filter Media: Synthetic, Non-woven	
		Efficiency: 99.997 % Pre- Filter Media: Synthetic, Non-woven polyster fibers Casing: Aluminium Flange Type Retention: 10 Microns Efficiency: 99.97 %	
	·	INTEGRATED TABLE HEATING SYSTEM 1. Integrated Table Heating area 45 Cms x 50 Cms. With 2. Microprocessor Based Temperature controllor 3. Heating Coil for Uniformity & Stability STAGE 4. Microscope Fittings with) Ja
		Heating Stage Warmer with Microprocessor Based Temperature controllor - 6. Rectangular Aluminium with Anodized Block with 15 ml	f'
6. IVF Antivibration Table for ICSI procedure	Air damped Anti-vibration table are designed to to meet requirements for all models of inverted Microscopes.	* Standard Size: 1150mm x 720mm x 790-830mm	7
•	* The plate on top can either be stainless steel or stone.	· Ana	. '

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7	II C.D	11501:4-2:-1	170 14
7.	Hera Cell	150 Litres 3 inner glass doors	150 liters internal Volume
	CO2		* TCD CO2 Sensor
	Incubator		Soft touch control panel
		i	* Outer Door Heating
			Error Warning
			* Auto Start Function
			Inner Safety glass door
			* HEPA Filter for CO2
			Inner safety glass screen (3 Pieces)
			Microprocessor PID temperature
			controller
			Temperature Sensor made up of
			Platinum
			Temperature range ambient above
			5°C to 50°C (± 0.1°C at 37°C)
			Air- Jacket direct heating system
			* Over- Temperature Protection
			Smooth inner casing with rounded
Ì	1		corners on all sides made of
	İ		stainless steel
			Moist heating disinfect ion at 90°C
			*Disinfection duration 25 hrs
			3 sets of shelves
			* Electric Suction Pump
			Relative Humidity 95 %
			Distilled water Volume 3 liters
			(Max)
			* Stackable 220V,50Hz
			* Connected Load 0.6 KVA
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0	Tui gas Danil	Compact hamilie 1 mm	Paul 1 1 7 0 1:	
8.	Tri-gas Bench	Compact, humidified TRI-gas	For day 1 - day 5 Culturing	
,	top Incubator	incubator designed to maintain	Dimensions: Width x height x	
		optimal environment for	depth - 405 x 195 x 385 (mm)	
		development of ova or	(Including allowance for gasline)	
		embryos.	Weight: 12 Kg	
		* Has two chambers to hold	Gas Supply: High Purity	
		eight 60mm petri dishes or	CO2/O2/N2 mixture. Nominal	
		twenty 30mm petri dishes or	input pressure	
		eight Falcon /Nunc Four well	150kPa.	
		trays (32 chambers) in the two	Power: Universal Input 100-240 V	
		separate compartments, each	AC, 50/60 Hz.	
		with own lid.	Safety: Designed to conform with	
		* The dual chambers have	AS3200.1 1990, IEC60601.1 and	
		individual temperature control.	IEC61010.1	
		Heating of both	Two Stage Regulator for Tri Gas	
		base and lid ensures even	Cylinder	
]	distribution of heat.	1	
		* Direct contact of base with		
	1	each culture dish ensures heat		
		transfer by	1	
		Conduction resulting in		
		thermal stability.		
	ļ	* Automatic gas purge on lid		
		closure to maintain gas		
		environment.		
		* In built disposable		
		humification system.		
		* Uses pre-mix Gas & Several		
		units can be connected to one		
		source of		
		Supply.		
		* 24 hour digital recording of		
		MINC temperature and gas		\mathcal{W}
		flow.		<i>Y</i> >/
		* Time-stamped alarm		
;		notifications include		•
		description of event.	[
		* Graphical representation of		P
		data for rapid, comprehensive		t
	<u> </u>	review.	/ *	
9.	Trinocular		Microscope body with 0.67-4.5X	
	Stereozoom		zoom optics, and 45	<u>.</u> .
	Microscope		degrees inclination trinocular tube	() P/.
			(C-mount)	SN G
	1		Stand with ESD capability	~ ~
			Black and white reversible stage	>_
			plate with ESD capability	4
			on black surface Eyepiece	سند د د
			10X with ESD capability,	D.
		1	F.N. 22, focusable	مرسر
			Transmitted illumination base Low voltage epi-illuminator	-g~

			Power supply Halogen bulb Power Cord Stage glass Dust Cover
10.	Sparmed Tower Air Cleaner to clean & sterilize (CODA Tower)	Advanced equipment designed to purify air of VOC's, CAC's, Particles, micro organisms, toxins, solvents and odour. * Consists of HEPA filter, potassium permanganate impregnated activated carbon filter and prefilter. * Colour LED on front panel to show carbon filter replacement time * 2 speed options - Full speed and half speed. * Ultra quiet - Noise level is less than 50dB (A) at full speed and less than 42 dB (A) at half speed. * Long Lasting with zero maintenance.	66 x 53 x 190 Width x Depth x Height (in cm)
11.	Cryo Can with wheels	For sperm, oocyte, embryo and blastocyst storage	J-12 For specimen storage - 47 Litres TA-26 For Liquid Nitrogen storage - 26 Litres
12.	Liquid Nitrogen Storage Cryo- Freezers	High performance modern construction and advanced insulation materials assure high thermal efficiency * New Rugged Construction - ribbed high strength aluminium body, magniformed necktube design, and more durable paint system * Easy operation lightweight snap-on cap and necktube assures tight closure and easy access, convenient larger handles. * Superior vacuum performance with super insulation provides maximum	Static Holding Time d: 109 Evaporation Rate litre: 0.23 Liquid Nitrogen Capacity: 25 Weight Em (lbs): 23.2 (kg): 10.5 Weight Fu (lbs): 67.7 (kg): 30.8 Neck Diam (in.): 2.5 (mm.): 64 Overall He (in.): 25.8 (mm.): 655 Overall Da (in.): 15.6 (mm.): 396 Liquid Withdrawal De: D050-8C00 Roller Base: R018-8C00 Tipping Stand P/N: D025-8C00

		holding times	Dipper P/N: R018-8C50	
		* Optional equipment includes		
	ł	liquid withdrawal device,		
	i	tipping stand, dippers and		
		roller base		
13.	Embryology	IX73P1F manual frame with 1	For Intracyloplasmic Sperm	
	Lab - ICSI:	port for fluorescence	Injection in IVF	
	Narishige	illuminator/magnification	Hamilton Thorne Inc. Lykos Laser	
	Micromanipul	changer / right port, etc.	System with Software to be	
	ator System	3 position light path	provided along with this	
		prism (100:0/50:50/0:100)		
		integrated. Motorised/coded		
		Components can be attached.]	
		Light Intensity operation and	1	
		mirror units indicator in front.		
		Nosepiece is included.		
		Binocular Tube		
		Widefield eyepiece 10X,		
		focusable.		
		Mechanical right hand stage		
		with fixed handle.		
		Enough travelling range		
		applied for slide glass, 35 mm		
		dish as well as multiwell plate,		
		circle stage inserts included.]	
		Sample holder for slide glass,		
		35 mm dish, multiwell plate as		
	1	option. Stage stopper function		
	İ	is implemented for time-lapse		
		or operation on stage.		
		Long working distance		.//
		condenser for DIC/RC		7
	İ	observation		7
		Transmitted pillar. Front	ľ	
		operation knob for condenser	(l/ _C	,
		focus, focus stopper for). W	Y'
	•	reproduce positon.	/ [/	1
		Widefield eyepiece 10X.	([
		Lamp house for 100W halogen	[<i>[[</i>]	18/2
		with long connection cord		Mar
		Cord.		, W
		Halogen bulb		$\overline{}$
		Power Supply (200V) IX3-	Au	4
		D6RES IX3-D6RES Coded 6		
		position nosepiece for DIC	\mathcal{A}	!
		slider slot is available.	19	
	ļ	U-NPCB L100 Cable for IX3-		
		D6RES		S
		IX3-CAS Intermediate	1 John	A
		magnification changer placed	V	
		on lower deck on IX73P1F. 3		
	1	position for 1x, 1.6x, 2x.		

Polarizer for DIC and OHMC Plan achromat objective 4x/0.1, WD 18.5 Plan achromat relief contrast objective 10X, NA 0.25, WD 9.7 Long working distance achromat relief contrast objective 20X/0.4, WD 2.8 Power Cord Light Blancing Filter Frost Filter for IX3-ILL Neutral Density Filter Extention Cable Connecting U-UCB and Halogen Lamp C mount adapter Direct image video port Oil hydraulic joystic micromanipulator set consists of 2 each of drop handle oil hydraulic micromanipulators, motorised coarse positioners, universal joint units, and an adapter for IX3-ILL. Microinjector with metal syringe (SYR-11), including glass syringe (SYR-12) and HI-7 injection holder Microinjector with metal syringe, including HI-7

injection holder

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SPECIFICATIONS FOR ADVANCED ELECTRO SURGICAL UNIT with VESSEL FUSION

- An integrated system with 300W output generator and a single touch screen for Monopolar, Bi-Polar and Vessel Fusion integrated in one generator.
- The system must be micro-processor controlled which should identify the tissue type with a feedback of at least 434000 times/second on real time basis, and adjust the power to get the desired surgical effect on the tissue.
- ✓ System should have 2 monopolar output, 1 bipolar output and 1 Vessel Sealing output.
- ✓ The Monopolar output must have Cut, Blend, "Haemostasis with division (HWD)", Soft Coag, Fulgurate and Spray mode.
- ✓ The Bi-Polar must have Low, Standard and Macro mode with Auto Bi-Polar control.
- System should have separate monopolar, bipolar & Vessel Sealing foot pedal.
- ✓ The system should have one different Vessel Fusion output which should be able to seal artery, veins along with tissue bundle up to and including 7mm in diameter, and fused vessels should be able to withstand more than 3 times of normal systolic blood pressure.
- ✓ The Vessel seal system should be of minimum of 300W at a rated load of 20 ohms.
- ✓ The vessel sealing system should have simple audio visual feedback display from the generator. This should include:
- System should have System Error Indicator
- System should have System status indicators such as Self test, ready for use, ready for sealing/seal cycle complete, sealing in process
- · Seal cycle incomplete alert,
- System should have usage limit indicator.
- System should have instruments status indicator.
- ✓ The vessel sealing system should support open and laparoscopic hand instruments
- ✓ The vessel sealing hand instruments should have cutting independent of sealing.
- ✓ There should be an option of enabling or disabling the footswitches.
- ✓ Vessel sealing system should read with alarm indication even if sealing is not completed.
- ✓ Surgeon should have the facility to control the power from the sterile zone with a sliding control 3- button hand switching device
- ✓ The system should have demo mode facility and recall facility to recall the last setting used by user.
- ✓ System should have bipolar resection with saline facility in-built in the integrated in main unit software without any interfacing cable.
- ✓ System should be compatible of REM polyhesive contact quality monitoring system.
- ✓ System should have audio-visual alarm facility, to indicate any breakage of direct contact between the patient and patient plate.
- ✓ All open surgery including head and neck and thyroid can be precisely controlled with very less thermal spread by using sealing technique.
- ✓ Integrated seal with choice of cut of 10 mm & 5 mm should be there.
- ✓ System should have 5 mm vessel sealing instrument with Blunt tip & Maryland Jaw for dissection and faster procedure.
- ✓ Both Footswitch and hand control mode should be available.
- ✓ System should be Compatible with Argon Coagulator and smoke evacuator
- ✓ Vessel sealing System should be US FDA approved.
- ✓ Vessel sealing all hand instruments should have US FDA approved.
- ✓ Argon machine should be compatible with any diathermy machine
- ✓ The system should be upgradable and should have RS232, USB, Ethernet port for on field software downloads, upgrades and serviceability.
- ✓ Monopolar and Bipolar and Vessel sealing footswitch.
- ✓ Three Button Hand switching pencils Power Setting can be changed by the Monopolar pencil from sterile field.
- ✓ Contact quality monitoring return electrode .
- ✓ Universal adaptor-
- ✓ Open & laparoscopic 5mm seal and cut instrument with hand switch activation capability should provide with the system -
- √ 36mm jaw length, 180 degree rotatable instrument with curved blade

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ELECTRO SURGICAL DIATHERMY UNIT:

	Specification
1	Instant response technology ensures that the power delivered remains virtually constant, regardless of the tissue type and should have smart tissue sensing technology which monitors changes in tissue impedance>400,000 times per second to adjusts energy output accordingly.
2	Improved performance at lower power setting minimizes the risk of tissue damage and neuromuscular stimulation.
3	Three-section touch screen with enhanced ease of use, Simple controls and intuitive information displays.
4	Unit should have Advance mode for a unique combination of monopolar hemostasis and dissection while using a lower power setting resulting in less char, less thermal spread and less arcing than a traditional coagulation mode
5	Three internal microcontrollers reduce system reaction time and increase the system processing speed
6	Spray coagulation voltage of no more than 9000 volts peak-to-peak output for board, but superficial coagulation with limited capacitive coupling
7	Closed loop coagulation for all the monopolar and bipolar modes.
8	A power efficiency rating of approximately 98 or more for cut Performance.
9	Three cut modes, all controlled by instant response technology, offer surgeons a Varity ofchoices. a. Low cut for delicate tissue or endoscopic cases. b. Pure cut for clean, precise cut c. Blend for cutting with homeostasis.
10	Coagulation modes: a. Desiccate for low Voltage contact coagulation suitable in endoscopic andDelicate tissue work. b. High crest factor for efficient non contact coagulation in most applications. c. Low crest factor for lower voltage coagulation in requirements. d. Spray for coagulating large tissue areas with superficial depth of necrosis.
11	Three Bipolar modes:
1	a. Different setting in bipolar are controlled by the instant response System.
	b. Precise, Standard, Macro setting utilize low voltage to prevent sparking.
12	Unit Should have Auto Bipolar Mode and power can be change from the sterile field by Monopolar pencil
13	System compatible with other devices, including :
	a. Argon coagulation system.
	b. Ultrasonic surgical aspirators. c. Smoke evacuator
	d. Bipolar current monitor
14	Compatible with and used as the electrosurgical energy source for:
	a. Control RF ablation system.
1 i	b. Electroblade rotary resection system
	c. Pacemaker lead extraction system.
15	Compatible with and the exclusive electrosurgical generator for the computer Motion herms
\square	Voice command system.
16	Unit should be advanced – microcontroller based Technology
17	Unit should perform self test During Power ON.
18	Unit should have Digital Wattage Indications for Bipolar, Monopolar Cut and Coagulation.
19	Unit should have isolated Monopolar and bipolar outputs.
20	Unit should have Split Type Patient Plate contact monitoring System for Maximum PatientSafety (Unit should not be deliver power until and unless
L	Maximum area of the patient plate isnot covered to completely minimize the risk' of post operative H. F. burns)

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21	Unit should have Audio Visual Patient plate Error Monitoring System.
22	Unit should Have at least 3 monopolar coagulation modes.
23	Monopolar Coagulation Should consist Spray for Non-Contact Coagulation, Fulgurate for underwater coagulation, Desiccate/Force for open.
	Coagulation.
24	Unit should have at least Three Bipolar Mode including Precise, Standard and macro. And Auto bipolar mode
25	Unit should Have Facility to use monopolar and bipolar function without Switchover.
26	Unit should have simultaneous coagulation facility in monopolarcoagulation.
27	Unit should have HF leakage monitoring system.
28	Unit should be compactable with three button monopolar pencil which can use to adjust the power output of the machine from the sterile field.
29	Unit should have Time-out Facility to prevent accidental activation
30	There should be soft coagulation mode to do precise surgeries in soft organs like Liver
31	Unit Should Have US FDA and European CE Approved
32	OUTPUT WAVEFORMS:Bipolar
	Precise - more than 300 kHz sinusoid
	Standard - more than 300 kHz sinusoid
	Macro - more than 300 kHz sinusoid
33	Monopolar Cut
l i	Low - more than 300 kHz sinusoid.
	Similar to the Pure Cut mode except the maximum
	Voltage is limited to lower value.
	Pure - more than 300 kHz sinusoid
:	Blend - more than 300 kHz sinusoid bursts of sinusoid, recurring at 27 kHz intervals.
	50% duty cycle envelope.
34	Monopolar Coag
34	Desiccate - more than 300 kHz sinusoid repeated at 39 kHz, 8% duty cycle
	Fulgurate - more than 300 kHz sinusoid damped sinusoidal bursts with a repletionfrequency of 30 or 57 kHz into 500 ohms.
	Spray - more than 300 kHz sinusoid damped sinusoidal bursts with a randomized repetition centered at 28 KHz Frequencies include 21 kHz <35
	kHz.
35	Output is further modulated by a random 250 Hz envelope with a variable duty cycle.
36	Output power changes by less than 15% of 5 watts, whichever is greater as the line Voltagevaries from 104-132 volts and 208-264 volts (at rated
	load).
37	The system should have current ammeter to make sure that while using bipolar the vessel is coagulated or not.
38	Should be able to activate two monopolar coagulation buttons at same time. There should have a option to enable or disable the shared
	coagulation facility.
39	Should have an option to enable and disable auto bipolar as per the requirement from the surgeon
40	Unit should be USFDA & CE approved.

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