


S.No.	Name of Instruments	Specification
1	Demonstration eye piece	Comprising a high quality beam-splitting prism of optical glass ensuring perfect vision to both the observer and sub-observer; conveniently located line pointer to cover the
2	Double demonstration eye piece	
3	Wintrobe's pipette for ESR and PCV With Stand	
4	Hemoglobinometer tube for Sahli's Method	
5	Neubauer chamber for WBC/ RBC Counting	Made in German
6	RBC pipette with mouth piece	Made in German
7	WBC pipette with mouth piece	Made in German
8	Haemoglobinometer pipette with rubber	Made in German
9	Pohl's commutator	
10	Muscle lever	
11	Muscle grip of femur clamp	
12	Hook and weight set	
13	Frog board for dissection	
14	Enamel tray	
15	Frog board cork lined with boss head	
16	Electromagnetic time marker	
17	Electrodes	
18	X-blocks	
19	Stage Incubator	
20	Perimeter Pristely Smith S/ LP. 984 B & T	
21	Sphygmomanometer (digital) (Mercury based instruments to be replaced with suitable alternatives)	
22	Stethoscope	
23	Stethoscope, Demonstration with multiple ear Piece	Should have high quality sound transmission, Should be light weight, Preferable color black or grey, Should have tight and soft sealing ear tips, Chest piece – adult, System Configuration Accessories, spares –Diaphragms, Eartips, Binaurals, Rims
24	Venous Pressure apparatus	
25	Van Slyke's apparatus manometric	
26	Spirometer, ordinary	Water type Double container, 6 Liter capacity, Made up of Stainless steel; Pulley calibrated with recording lever to denote volume; with chain compensated counter balance;
27	Gas analysis apparatus, Halden's student type	
28	Gas analyser automatic for CO ₂ , O ₂ , N ₂	
29	Basal metabolism apparatus	Six litre capacity, Spirometer has been provided with a unit of 4-speed electric recording Kymograph with gravity writing ink-pen; Easily accessible valves, soda-lime container with screw connections in central chamber drain cocks to all tubes and containers. Sampling cock provided for connecting the patient to Spirometer or atmosphere
30	Mosso's Ergograph	For recording work done by a finger on to the drum surface. With arm fixation rests, finger holders, finger straps, recording lever for drum, pulley & a set of 5 KGs slotted weights
31	Clinical thermometer (Mercury based instruments to be replaced with suitable alternatives)	
32	Compass aesthesiometer	Two limb of compass with graduated arc; Limb is bifurcated to possess two point one blunt for the touch and the other sharp for pain; Should ISO/CE/BIS Certified
33	Thermo-aesthesiometer	
34	von Frey's Hair aesthesiometer	Stainless steel body, Should have a protective screw cap; The horse hair is carried in a graduated holder which by sliding into tube lengthens the protruding part of the hair.
35	Algometer	
36	Apparatus for passive movement	
37	Knee hammer metallic/plastic	Triangular rubber pad made up of soft rubber, sturdy Metallic handle; Pointed end, which is usually covered; Concealed brush
38	Phakoscope	
39	Color Perception lantern Edridge green	
40	Maddox rod	


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41	Tuning fork to test hearing 32-10000 cps Complete Set	Tuning fork should be chrome plated with frequency marked as 128,256,512,1024 Hz
42	Students Physiograph, (Single Channel with accessories)	
43	Colorimeter, Photoelectric	
44	pH meter electric	
45	Plain Mirror 4'x2' size With Frame and stand	
46	Hand Grip Dynamometer (Digital)	Light weight LCD/LED Display/force indicator for pounds or kilograms Isometric grip force : 0-200 lbs (90Kg); Should have sturdy body with scratch resistant UV coating Capable
47	Peak flowmeter	Material ABS (Acrylonitrile butadiene styrene) Plastic Flow Meter with cardboard mouthpieces; Temperature resistance (°C) -10 to +50°C; Storage temperature (°C) 0 to +50°C; Measurement
48	Harvard Steps	
49	Otorhinolaryngoscope	4mm 0 degree HOPKINS II Wide Angle Straight Forward Telescope 00. • Enlarged view Dia 4mm Length 18 cm • Color Code: Green; Autoclavable • Fiber Optic light transmission
50	Oxygen cylinder with trolley	
51	CO2 cylinder with trolley	
52	All glass distillation apparatus double stage	
53	Water distillation steel with spare heating elements	
54	Bicycle Ergometer with data recording	Speed independent; Braking principle: Eddy current; workload and RPM analog meter or digital display, with high load accuracy; Racing saddle, handlebars and toe clips with variable position options; Wingate up to 2000 Watts; Workload Programmer; digital timer with alarm safety switch for stopping & reversing the motion. ELECTRICAL POWER connection available, Optional are Blood Pressure & Pedal Force Measurement, Heart rate signal, Double connected handlebar, Zero watt start-up, Pediatric seat, cranks and pedals
55	EEG Recording Machine (32 channel) with complete accessories	
56	Non invasive BP Recorder	System for continuous, beat-to-beat, blood pressure signal recording from the fingers, using double finger cuff; small, medium, and large size cuff; measured parameters BP, sBP, dBP, mBP, and PR plus hemodynamic parameters CO, CI, SV, SI, SVR, and SVRI with PPV, SVV
57	Pen recording Spirometer	Lightweight, Perfectly Counterpoised stainless steel Bell, housed in a brass/stainless steel cylinder with brass interior fittings and piping; counterweight travelling over two lightweight pulleys by a chain. This counterweight fits in a calibrated tube; On the bottom of the counterweight is a marker which holds a pen arm and disposable cartridge pen for recording on the kymograph. Recording Device is a 4-speed kymograph with a crystal-controlled electronic drive is mounted on the base of the Spirometer. The four chart speeds are 25, 150, 600 and 1200 mm per minute. Other accessories are one-way valve, 3 mouth pieces, 2 nose clips, 100 sheets kymograph paper, color-indicating absorbent (3 kg), 6 disposable pen cartridges, pen arm, and thermometer


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DATA ACQUISITION SYSTEM 16 CHANNEL COMPLETE FOR AUTONOMIC FUNCTIONS

Technical Specifications: The system should have:

(A) DATA ACQUISITION SYSTEM 16 CHANNEL -

ability to record at least 16 channels simultaneously with ADC 16 bits resolution on each channel be able to record and analyse.

- Pulse, PPG, blood pressure, biopotentials(EEG, EMG, ECG, EOG), Pulse Transit Time and Spirometry.
- ECG Multi leads configurations for real time vectorcardiography analysis
- Digital microphone for heart & lung sounds studies.
- Automatic analysis of Forearm volume plethysmography with airtight chamber
- Autonomic tests like Hand Grip test, Valsalva maneuver, cold pressure test, Deep breathing and HRV.
- The systems should be.
 - o Maximum sampling rates: - 400KHz (aggregate)
 - o Multichannel ECG recording leads (I, II, III, aVL, aVF, aVR).
 - o Inbuilt Human safe certified Fully Isolated inbuilt stimulator.
 - o The system should be supplied with wireless blue-tooth based four sensors balance board for measuring body sway studies with EMG's and other physiological signals at the same time on the same software.
 - o Wireless Heart Rate sensors with minimum 3 belts of appropriate sizes for complete recording HRV analysis with-in the same software.
 - o Transducers & Accessories - Pulse Transducer, Respiratory Belt Transducer, Sphygmomanometer, Push Button Switch. 5 Lead Shielded Bio Amp Cable. Shielded Lead Wires (5 snap-on), Reusable ECG Electrodes, EEG Flat Electrodes, Dry Earth Strap, Hand Dynamometer, Stimulating Bar Electrode, Cardio Microphone, Disposable ECG Electrodes (1000 Pack), Abrasive Gel, Electrode Cream, Electrode Paste (3 pack), Alcohol Swabs (1000 pack).
 - o The software should have built in step-by-step instructions, protocol and pre designed physiology experiments for teaching various physiology experiments.
 - o The Spirometry analysis should Display a Flow-Volume Plots and automatically derive respiratory parameters based on flow and volume, such as VE, VT, PIF, PEF, FVC and FEV1. Users can select flow units as either $\mu\text{L/s}$, mL/s or L/s within the Spirometry report.
 - o Cardiac Vector analysis/ Vectorcardiography analysis measuring the magnitude and direction of the electrical forces that are generated by the heart by means of a continuous series of vectors that form curving lines around a central point.
 - o Software must have Simple Chart View, Scope View, XY View, Zoom View, FFT, Spectrum, averaging view etc.
 - o Facility for automatic analysis while data recording and after recording for ECG, Heart Rate Variability, Blood Pressure, Peak analysis, Spectrum analysis, etc.
 - o Software should perform On-line & Off-line analysis of ECG and HRV as follows.
 - o HRV analysis - Time & Frequency domains, Tachogram, Histogram plot, Poincare plot, Power Spectrum plot and report etc.
 - o ECG analysis - Averaging, PQRST amplitudes and intervals, QT vs RR, QT vs Time, RRvs Time, Waterfall plot, ST elevation and cardiac axis analysis should be provided.
 - o Software should include Mathematical function, Statistical analysis, and export options to other software like MATLAB, Excel, QuickTime, Wav, Text, etc online for desired interpretation of the data.
 - o The software should provide an easy file sharing option to a distant user with-out involving any cost with a 5 year of free updates and upgrade.
 - o All the hardware, transducers and software should be compatible with each other to make a complete polygraph system.
 - o Compatible Desktop Computer, Printer and 1KVA UPS.

(B) Tilt Table


1. The tilt table for Autonomic function testing like Valsalva test, Deep breathing test, Hand Grip testing, head up tilt table tests and BRS and BPV analysis. 2. Safe working load and lifting capacity (from minimum height) of 180kgs. 3. Large wheel design, with central locking & steering facility 4. Individual braking castors with Electric height and tilting operation with hand switch, control and Tilt angle inclinometer as standard. 5. Adjustable angle dual foot boards - positive and negative (+15 to -30 degrees) 6. Faster motors which is capable to tilt a patient from 15-18seconds. 7. Lowers to wheelchair height for ease of patient transfer (59cm-109cm) 8. In built-Battery Backup to bring the patient down in case of power failure or emergency spring. 9. The handset/digital display should give live feedback of the angle of tilt and height of the table as it is adjusted. 10. Non-invasive pulse pressure waveform recording from the carotid, femoral and radial arteries with handheld pressure tonometer semiconductor type. 11. Pressure Connector - 8PIN DIN port/open ended for connection with Autonomic data acquisition system and software for Pulse wave velocity analysis.

complete Machines for total Autonomic function test with all accessories

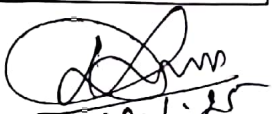


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
	<p>(c) Neurophysiology (EMG / NCV / EP) Module:</p> <ol style="list-style-type: none"> Should have 4 Channels. Systems should have directly connected to USB Port, no external Power Supply required. Should have sensitivity 0.1 to 500/div, high cut., 100,200,500Hz : 1.2,3,5,10 KHz, Low cut 2,20,30,100,500Hz & 1KHz, CMRR: >100db, Input Impedance >100M Ohm. Noise < 2 µv peak to peak (1 Hz to 10 KHz), Sweep Speed 1 to 500 ms/div. A/D Converter- 18 bit. Operating Systems should be window /Xp/vista. Should have optically isolates electrode box. System should be suitable in ICU can be used portable EMG. System should Performa needle & surface EMG, Recruitment, Intentional, Spontaneous & MUPA, MNCS, SNCS, Blink Reflex, H-Reflex, F-waves, RNS, Evoked Potential, VEP (Visual Evoked Potential), IUCRA, SEP (Somatosensory Evoked Potential), etc. System should have Auto marking for measurement of latency, Amplitude, Area and velocity. More than one nerve can be listed on a single screen. Report printing in MS word format. Comprehensive auto report generation with all test values in tabular form. Simultaneous display of live and averaged waveforms. In built nerve muscle directory. The stimulator can operate from board as well as from foot. Easy Laptop / Desktop Connectivity. <p>(d) Respiratory (Spirometry) Module:</p> <ol style="list-style-type: none"> System should have Ultrasonic flow sensor (ultrasound based technology) for TOTAL Infection control. System should be easy to operate. System should be Calibration free. System should be of Highest accuracy. System should measure upto 63 parameters including FV loop. System must provide Indian predictive values. Should have Auto Interpretation facility. System should run from the USB port of any PC. System should meets and Exceeds AT/RSERS Criteria. System should have Bio calibration check feature. Ready to use GDT interfacing possibility. In-and exspiratory real-time curve. Should not influence of humidity, barometric pressure, contamination. Should be Auto QC. Should be multilingual. Sensor never ever in contact with sample. No cleaning, no maintenance. Extremely high accuracy for low flows (Resistance free measurements). No down time. Life time free software up gradation. Must be USFDA approved (certificate should be attached). Compatible Laptop with Printer.
59	<p>Tempo range: 30 bpm to 252 bpm; Tempo settings: pendulum step, FULL step, TAP tempo; Beat range: different kinds available (0 to 9 beats, duplets, triplets, triplet with inner beat omitted, quadruplets,); Tempo accuracy: +/- 0.2%; Tone accuracy: under 1cent; Connections- Phone jack, Dynamic speaker, batteries powered</p>
60	<p>EP - Somatosensory, Visual, P300 & BERA - Recording Machine (Minium 4 channel) with complete accessories</p>
61	<p>16-Channels Computerised digital data acquisition system having provision to record independently EEG, EMG, ECG, GSR respiration, Pulse, BP, Volume, Force etc. with sampling rate 1024 samples/sec; amplifier – universal AC/DC; Sensitivity – 1 to 1500 µV/mm; Pass filter – 0.1 to 100 Hz; sweep speed – 0.05 – 100 mm/sec.; Input impedance > 10 GΩ; CMRR > 80 dB; with cable, Junction Box, EEG/ EMG Electrodes, ECG Electrodes, Pulse Transducer, Phono Cardiogram Transducer, Skin Temperature Transducer, Galvanic Skin Response Transducer, Pressure Transducer, Muscle Activity/Force Transducers, Volume Transducer; with CPU Processor i7, 8 GB RAM, 500 GB HDD, DVD R/W, USB 2.0; Monitor - 17" coloured supporting 1024 X 768 mode; Printer - Windows supporting laser jet Color Printer; Operating System: Window 10.</p>
62	<p>Should be Digital spirometer with automatic accurate & precise interpretation; designed for the following measurement protocols Spirometry with pre/post comparison, Flow/Vol and Vol/Time loops/curves and Trend Loops. Individual interpretation assistance; MVV Patient Co-operation Display; Determination of anatomical and functional dead spaces; Pneumotach easily sterilizable; Flow Measurement Range : 0 to +/- 16 Ltrs/sec with accuracy better than +/- 3% or 100 ml/sec; Volume measurement Range : 0 to 10 ltrs with resolution of 10 ml; measuring SVC , VC ex, V C max, IRV, ERV, VT, IC, Frequency, MVV, ti, te, ti/te, FVC, FEV1, FEV 0.5, FEV 1/VC max, FEV 1/ FVC ex, MEF25, MEF 25-75, PEF, PIF, MVV and pre-post comparisons.; Should measure CO2 max %, Vm25-50, Vm50-75; Automatic BTPS correction; Window based software along with Laptop & Printer; Could record all parameters of respiratory function; Should include all accessories, viz.- digital turbine, adult & paediatrics mouthpieces, nose clip USB compatible; CPU – Pentium IV Core i7 Processor; RAM – 8 GB, At least 500 GB HDD; At least 17" TFT Color Monitor; DVD R/W Drive, laser jet Printer; Windows 10 with suitable UPS.</p> <p>Computerised complete pulmonary Function test machine with complete accessories</p>


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63	EMG. & NCV recording machine (Minimum 4-8 channels) with complete accessories	<p>Consol unit for EMG/NCV/EP with optical isolation with Ethernet connection for connecting to either to desktop system or laptop system for portable use; Needle & surface EMG, Trigger EMG, Jitter EMG; Turn/Amplitude Analysis, Q MUAP; storage facility of complete EMG Data; EMG replay of minimum 600 sec of stored data from hard disk with audio and store in AVI format for review on any Windows Media Player PC; Nerve Conduction; Customised setting for individual nerve - motor, sensory; F wave with split screen display with automatic marking of F responses showing the Max F, Min F and % F values, H reflex & Blink reflex; Repetitive nerve stimulation; Auto Area & duration calculation; Auto storage of highest amplitude trace in MNCV; Super imposition of traces Sympathetic skin response; RR Interval program with programs for stand/sit/supine position & Heart rate variability calculations; Somatosensory (Upper, lower, Dermatomes), Visual (Pattern reversal VEP, 16" VEP monitor for visual evoked potential), Auditory (BAER, AEP programs) Evoked Potential, MMR, LLR & P-3004 recording; Provision to display & store multiple waves; Auditory headphones with clicks, bips and tones; Input Impedance - > 1000 Mohm Low filter to be varied from 0.05 Hz - 500Hz or Higher; High filter to be varied from 30Hz - 5KHz or Higher; Gain to be varied from 0.5 ms/div to 1000 ms/div; Constant current stimulator with current variable from 0 to 100mA with increments of 0.5mA and pulse duration to be varied from 50µs - 1000µs with 50µs increments. The software should be capable to measure the Patient Hearing Threshold before running the BERA test and of Grand averaging of the responses for better signal quality for BERA recordings.</p>
64	VERTICAL AUTOCLAVE (DELUXE)	<p>Working chamber size: 14"x22" (50 Ltrs Approx.) Double Walled, both working chamber & outside body made of 304 SS. Fitted with Digital Temp Controller, pressure gauge, water level indicator & automatic low water cut off device. Radial locking with paddle lifting arrangement & stainless-steel basket S.S Lid & M.S Ring (with power coated paints) optional attachment: Digital temp. controller. Pressure control switch</p>
65	DIGITAL HOT AIR OVEN	<p>Outer body is made of M.S Sheet with powder coating paint but inner chamber & perforated trays made of stainless steel. Temp. controller by Dual Display PID controller with accuracy of 1°C from 50°C to 200°C will shown through DIGITAL DISPLAY. 6" exhaust fan is fitted inside the chamber Supplied with power cord, plug & suitable to operate on single phase 220/230 Volts 50Hz AC.</p>
66	1. Automated Blood Culture System Technical Specification of Blood & Body Sterile Fluid Culture Instrument	<p>(a) The system should be a fully automated, walk away system capable of culture and detection of Bacteria & fungi from blood and sterile body fluids. The same system should be capable of mycobacterium culture.</p> <p>(b) Should have capacity to hold at least 100-120 bottles at a time. The capacity should be upgradable.</p> <p>(c) The system should continuously monitor the samples for growth and report it as and when it occurs.</p> <p>(d) System is based on Colorimetric/ fluorescence technology for interpretation of results.</p> <p>(e) The culture media provided should have sufficient mechanism to neutralize the inhibitory effect of antibiotics and other substances in blood.</p> <p>(f) Culture media should be available for detecting bacteria and fungi, including fastidious organisms.</p> <p>(g) The culture bottles should be unbreakable in normal conditions.</p> <p>(h) The culture system should be suitable for processing blood and sterile body fluids.</p> <p>(i) Should be capable of processing both adult and the pediatric samples.</p> <p>(j) The system should be maintenance free without any need for regular calibrations, controls or standards run by the user.</p> <p>(k) The system should use leak proof and on noninvasive system to avoid contamination of equipment and environment.</p> <p>(l) The culture bottles should have high stability and (4-6) months shelf life.</p> <p>(m) The system should be supplied in a complete system with all accessories</p>


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		(n) Any software or database updates should be done free of cost by the firm, during the life of equipment, as and when it is released by the manufacturer.
		(o) Required training, technical literature and support should be provided by the firm.
		(p) Safety Features : Should have CE ("Conformite Europeene") from European Union notified body having 4 digit identification number and US FDA
67	2. Technical Specification of Microbial Identification and Susceptibility Testing System	(a) The system should be fully automated, walk away system for identification and antibiotic susceptibility testing for bacterial isolates. Including automated filling of cards/ test system/dispensing.
		(b) The system should be capable of simultaneous testing of minimum of 55 samples, (25 identification and 25 antibiotic susceptibility testing).
		(c) Should be able to anaerobic identification & sensitivity analysis of Gram positive bacteria, Gram negative bacteria and yeast like organisms.
		(d) The system should be capable of identifying for fastidious organisms like H.influenza, N.meningitidis etc.
		(e) The system should be able to detect antibiotic resistant organism like MRSA, VRE, HLAR, VRSA, B-lactamase and ESBL production.
		(f) It should be an intelligent system and should give alert for any unusual antimicrobial resistance.
		(g) The system should have barcode scanning system for Easy management of samples and which capable of testing for antimicrobial susceptibility of yeast and yeast like organisms.
		(h) The system should be maintenance free without any need for regular calibrations, controls or standards run by the user.
		(i) The system should use leak proof and noninvasive system to avoid contamination of equipment and the environment.
		(j) The identification system should complete in itself without the need of an additional test done manually.
		(k) The system should have panels for identification alone or antibiotic susceptibility alone
		(l) The Reagents/Strips should have high stability and (4-6) months shelf life
		(m) The system should have facilities for data management and storage and quality control.
		(n) The system should be supplied in a complete system with all accessories, hardware's like computer, printer etc and the required software.
		(o) The system should have expert software for analyzing the raw data and provide detailed interpretive results.
		(P) Any software or database updates should be done free of cost by the firm, during the life of the equipment, as and when it is released by the manufacturer.
		(q) Safety Features Should have CE ("Conformite Europeene") from European Union notified body having 4 digit identification number and US FDA
68	Colony Counter	
69	Antibiotic Discs for Antibiotic susceptibility testing	
70	Antibiotic zone scale	
71	BOD Incubator	(a) Inside Stainles steet 304/316 and out side Galvanised powder coated mild steet /ss304 (b) Temperature Range/ Accuracy -5°c to 60°c / ± 0.1° c © Temperature Uniformity : ± 1° c (d) Inner Dimesion-60x60x90(WxDxH in cm) Outer Dimension - 70x120x190(WxDXH in cm)


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72	Digital Analytical Balance-	No of Tray -3 (a) LCD digital display (b) Self Calibration Function (c) Precision of 1mg (d) Unit Conversion Facility - gram(g),Carat(ct),Ounce(oz),Pound(lb) (e) A/C 220v/50 Hz.
73	Anaerobic Jar.	(a) Transparent Unbreakable Polycarbonate Jar of 3.5 Litre capacity with sturdy, aluminium lid clamp and sealing ring, pressure valve with safety valve and 2 way pressure gauge.
74	Strate Platinum loop	
75	Borosil Test Tube(20ml)	
76	Borosil Test Tube(10ml)	
77	Test Tube Stand rack Steel	
78	Centrifuge	Max. Speed-6000 rpm, Max. RCF- 5070g , Max.Capacity-400ml, Digital Timer range- 0.59Min., WxDxH-380x470x300, Supply-220-240 volts 50 HZ Single phase.
79	Microtome Manual	Section thickness setting range 0.5–60 µm Section thickness selection from 0.5–2 µm in 0.5 µm-steps from 2–10 µm in 1 µm-steps from 10–20 µm in 2 µm-steps from 20–60 µm in 5 µm-steps Total horizontal specimen feed 25 mm Vertical specimen stroke 59 mm Specimen retraction ON/OFF Specimen orientation Horizontal 8° & Vertical 8° Rotation ± 90°
80	Cold Plate	Operating temperature: -6 °C (self-regulating) to hold up to 70-80 standard cassettes. Temperature should strictly MUST NOT go BELOW -6 °C to avoid tissues getting hard & brittle where chances of tissue destruction & tissue breakage are high. Min. guaranteed workload capacity: 65 blocks solidified in 30 minutes
81	Hot Plate	Microprocessor controlled two piece tissue embedding system consisting of heated paraffin station and separate cold plate. Should have symmetrical and unobstructed workspace: The 100% symmetrical and unobstructed workspace with equal left & right working spaces from the dispense nozzle in between. Should have Easy-to-open spacious trays for efficient access to cassettes and molds. Tray lids should be half opened to keep the temperature stable. Removable tray must hold: approx. 150 cassettes. Paraffin tank must have at least 4 L capacity .Large heated working surface and integrated mold tray and cassette bath with temperature adjustment from 50 to 75°C in 5° increments.
82	Slide Box Plastic	
83	Forcep Small Size	
84	Forcep Medium Size	
85	Grossing big knife	Size- 130 mm and 260 mm
86	Tissue Floating Bath	Dimnsions:-350x310x100mm, Relative Humidity:-20-80%, Operating Temperature range- +15degreeC to+ 40degreeC,
87	Grossing Tool box	Must have forceps, Scalpels, dissecting mat
88	Embedding cassettes	Size- 40x25x10mm.,
89	L-Molde or Plastic Molde Cassetes	
90	Cabinate for Slide	
91	Glass big Jar with cap (For museum specimen prepration)	
92	Glass rods (for museum specimen prepration)	
93	Microscope Student Type	
94	X-Ray View Box Two in One	
95	Stop Watch	
96	Anthropometric Set including	
97	Chemical Balance	
98	Charts and Models	
99	Cold Storage for Dead Bodies	
100	Weighing Machine for Dead Bodies	
101	Weighing Maching for Organs	
102	Weighing Machine for Fetus	
103	Rib Shear Left & Right	
104	X-Ray View Box (4 in 1)	


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