

Child Health equipment 50 Bed MCH Wing Lailunga

S.No.	Item	Size /Specification	For each 50 Badded MCH Wing Special Newborn Care Units (NBSU)	Cost Per unit (Tendar Rate)	Tax (CGST, SGST)	Remark (Make, Model, Compy)
1	Resusciator, hand operated, neonate and child, 500 ml		2			
2	Laryngoscope set pediatric size	Complete with Standard Size Battery Handle made of Stainless Steel + Three Miller Stainless Steel Blades all Satin/Dull Finish and packed in Zip Case .	3			
3	Electronic baby weighing Scale	Standard Capacities 20 kgPlatter Size 295 x 500 mm absPower Supply Main / BatteryDisplay Digit 6 DigitNumber of Keys 3 keysBattery Charger yesBattery yesRemote Control NoNumber of characters on Display 6 DigitColor Red/GreenStorage Capacity YesOuter Body absMessage Languages NumricDisplay 6 Digit (front)Function Power On, Power Off, TarePower Mains/Battery (6V/4Ah)Printer No	1			
4	Suction Pump Foot Operated		1			
5	Thermometer, Clinical, digital	Clinical ThermometerOval flat typetens front, dual scaleCylindrical bulbRange: 35-45°C & 95-108°FAccuracy: ± 0.1°C & ± 0.2°FIn plastic case	4			
6	Light for examination	Technical Data of led Cold-Light Source :Lamp: ledColor Temperature: 6000 KDevice type : I/BLamp Power : Equivalent to 300Watt kenonInput Power : 400 WCase Temperature : <55°CWorking Noise : <55DBOperating Life : 50,000.00 hoursOutside electrical source: 220V±10%,50HzWorking Environmental Humidity : 5-32°CRelative Humidity : <70%Dims. : standardNet.Weight : standard	4			
7	Syring Hub Cutter		1			

Lab Equipment 50 Bed MCH Wing Lailunga

S.No.	Item	Size /Specification	For each 50 Badded MCH Wing Special Newborn Care Units (SNCU)	Cost Per unit (Tendor Rate)	Tax (CGST, SGST)	Remark (Make, Model, Compny)
1	Binocular Microscope	Viewing Head: Monocular/Binocular/Trinocular Head 45°, 360° rotatable Eyepiece: Anti Fungal Eyepiece WF10X Objective: Anti Fungal Achromatic Objective 4X, 10X, 40X Nosepiece: Quadruple Turret Analyzer: Rotatable Analyzer with Graduation 0°-90° Bertrand Lens: Bertrand Lens, sliding in/out of optical path Optical Compensator: Slip (first class red), ¼ slip, Quartz Wedge Revolving Round Stage: Diameter 135mm, 360° Rotatable & Graduated in 1° increments Minimum Resolution 6' when using vernier scale center adjustable Focusing: Coaxial Coarse and fine Knobs Polarizer: Sliding in/out of optical path located on the top of collector Illumination: 6v20w Halogen Lamp	2			
2	Electric Calorimeter	Heating Coil: 5W Standard Binding Posts Coated Supporting Posts and Coil Single-Hole Rubber Stopper Calorimeter Connects to Power Supply, Ammeter, and Voltmeter	1			
3	Electric centrifuge, table top	Max Speed : 14,000 rpm Max RCF : 20,290 (x g). Max Capacity : 6 x 50 ml (300 ml) CT14RD is our latest family member of CT series, having the following advanced features: Maintenance free brushless drive,power break Auto-lock rotor setting system Automatic rotor identification Powerful refrigeration system Large LCD display with informative graphics Wide selection of rotors	1			
4	Hot Plates	Overall size(WxDxH) mm 200x310x115Plate size(WxD) mm180x180(ceramic coated)Temperature (surface) 380???(Max.)String speed rpm 100 ~ 1,500 capacity m100 ~ 3,000 Heater(sheath) W680 Material top plate Ceramic coated top plate body Steel plate with powder coated finish Power source & consumption AC 230V 50/60Hz 1phase Size of Heating Pan: 10" x 12" Inches 10" x 16" Inches 12" x 18" Inches 18" x 24" Inches Temperature Range: up to 350 deg.C Energy Regulator: Yes Power Indicator: Yes Rating: 1500 to 4000W Power: 220 V AC 50/60Hz	1			

S.No.	Item	Size /Specification	For each 50 Badded MCH Wing Special Newborn Care Units (SNCU)	Cost Per unit (Tendor Rate)	Tax (CGST, SGST)	Remark (Make, Model, Compny)
5	PH meter	pH Range: 0.00 to 14.00 Resolution: 0.01 pH Accuracy: ± 0.01 pH Temp. Range: 0~100°C Resolution: 0.1°C Accuracy: ± 0.3 °C pH Calibration Points: Up to 3 points with Auto-buffer Recognition mV Offset: ± 150 mV Temp. Offset: ± 3.0 °C pH Buffer Sets: USA (pH 4.01, 7.00, 10.01); NIST (pH 4.01, 6.86, 9.18) Temp. Compensation: Automatic/manual (0 to 100°C) Slope: % 80 to 120 pH Slope & Offset Display: Yes Hold Function: Yes Averaging / Stability (READY): Yes Memory: 50 Data Sets Inputs: BNC, ref. (half-cell), Ground, 2.5mm phono jack (ATC), power jack Output Recorder: (± 2000 mV)	1			
6	Pnediatric Glucometer/Bilirubinometer	Automatic Glucometer Easy operation Compact designed Clear display	1			
7	Gluemeter	Automatic Glucometer Easy operation Compact designed Clear display	2			
8	Haemoglobinometer	Display -Digital 3% Digit, Bright LEDDisplay Mode% T, O.D. and 3 concentration Modes, C1,C2,C3Zero AdjustmentAutomatic (Without Knob rotation)Accuracy+ 0.02 O.D.Stability+ 0.02 O.D. Per HourLight Source6.8 Volt, 0.3 Amp Tungsten Lamp Amplifier Micro controller BasedMemoryIn built memory to retain last "K" factor for concentration even after power loss.Sample Volume1 ml. minimumPower 230 V + 10 % AC, 50 Hz.AccessoriesSet of Test Tube- 5 No.Dust Cover - 1 No.Brand-Hellasi,TT3	2			
9	TCDC Count apparatus	total number of counts 999.Counts in each group 0-99.No. Of operating keys. Twelve(12). BASO (Basophilic) Varlate Lymphocyte EOS (Eosinophilic) MON (Monocyte) Neutrophilic stab granulocyte LYM (Lymphocyte) Prom(Promphocyte) Neutrophilic segmented Neutrophilic orthochromatic Normoblast Delete (-) or Minus (%) Percentage ResetDelete facility Available. Count category 9.Input voltage Mains -220 $\pm 10\%$, 50Hz, Battery - 12V DCPower Consumption 10W.(Approx)	2			
10	ESR stand with tubes	Special Pipe: stainless steel pipe Section Shape: Round (Westergen Method)	4			
11	Test tube stand	Small, Normal, Large	6			
12	Test tube rack	Small, Normal, Large	6			
13	Test tube holder	Normal	6			

S.No.	Item	Size /Specification	For each 50 Badded MCH Wing Special Newborn Care Units (SNCU)	Cost Per unit (Tendor Rate)	Tax (CGST, SGST)	Remark (Make, Model, Compny)
14	Spirit lamp	Normal (Bunsen Burner)/ Gas Nope	4			
15	Timer stop watch	Four countdown channels plus stopwatch channel and time-of-day clock.Timer/Stopwatch; Fisherbrand; Countdown; Traceable; Four-channel; Accuracy: 0.01%; Range: 100 hours; Display: 6-digit 0.75 in. H LCD display; Power supply: 2 year silver oxide; 2 oz. (57g); Count down, count, time out and time of day, extra-loud high decibel alarmTimer: Counts down from 99 hours, 59 minutes, 59 seconds to 1 second. Stopwatch: Counts up from 1 second to 99 hours, 59 minutes, 59 seconds. Timing capacity: 100 hours Accuracy: 0.01% "Thru-zero" function counts down, alarms, counts up Time-out mode Easel stand, lapel clip, hole for lanyard and magnetic back Alarm can be silenced automatically or manually Memory recall Time-of-day clock feature Dimensions: 6.35L x 6.03W x 1.27cmH (2.50 x 2.375 x 0.5 in.)	1			
16	Alarm Clock	Digital Lcd display battery and electrical	1			
17	Ordinary Refrigerator	Capacity (Litres): 245 LColor: GREYStar Rating: 4 Star Brand-LG	2			
18	Knif Sharpner		1			
19	Whole Blood Finger Prick HIV Rapid Test and STI Screening Test each		4000			

List of Refrigeration and AC Equipment for 50 Bed MCH Wings Lailunga

S.No.	Name Of the Equipment	Size /Specification	For each 50 Bedded MCH	Cost Per unit (Tendor Rate)	Tax (CGST, SGST)	Remark (Make, Model, Compy)
1	Spare ice pack box	insulated ice box 50 liter Brand-Aristo,cello	3			
2	Room Heater/Cooler for immunization clinic with electrical Fittings		3			
3	Waste disposal twin bucket, hypochlorite solution		2			
4	Thermometers Alcohol (Stem)	Contactless temperature measurement* Best usable for cold Chain equipment (WIC, WIF, ILR, DF, Cold Box, Vaccine Carrier)* Easy to hang (Horizontal)* Automatic shut off after a minute* Visible in red color* Safe for daily use* Manua	1			
5	Almirah for Vaccine logistics	Size: 960 × 400 × 1750 mm. Epoxy coated mild steel framework. Stainless steel bottom.	1			
6	Almirah for Vaccine logistics	Size: 960 × 400 × 1750 mm. Epoxy coated mild steel framework. Stainless steel bottom.	1			
7	Immunization table		3			
8	Chair for new staff proposed	Colour: Black Seat Size: 21" W X 19" D Back Size: 19" W X 23" H Overall Dimensions: 24" W X 19" D X 34" - 36" H Material: Fabric Pneumatic Seat Height Adjustment. Medium Height Back Rest. Lumbar Adjustment on Back Small Cushion Pillow Support on Back Nylon Netted Mesh Back Adjustable Up-Down Arm Rest. Virgin Quality PP Stand/Base Gas lift Height Adjustment. 90 Degree Tilt Lock. Symcro Push Back Design Machanism. Imported Castor Wheels with Good Grip. 360 Degree Revolving.	2			
9	Stools for Immunization room	Adjustable Size: 320*460*620 Material: Metal Metal Type: Iron Folded: Yes	1			
10	Bench for Waiting area	3 seater, Steel Size: 1900x630x900mm colour-blue Resistance against water Flat edges Highly very spacious (Airport three seater chair)	1			

S.No.	Name Of the Equipment	Size /Specification	For each 50 Bedded MCH	Cost Per unit (Tendor Rate)	Tax (CGST, SGST)	Remark (Make, Model, Compny)
11	Dustbin with lid	animated Design , Made of High Density Polyethylene (HDPE) material Injection moulded biomedical wast standard High resistance to Heat and radiation UV stabilized Environment friendly and easy to clean Available in various coloursSpecifications:Nom. volume (L) 80Dead weight approx. (kg) 9Useful load (kg) 45A - Overall height (mm) 780B - Overall width (mm) 480C - Overall depth (mm) 560D - Upper edge comb (mm) 735E - Wheel diameter (mm) 200 colour-green	20			
12	Water container	Material: Stainless Steel, Polypropylene And Polyurethane Insulation Water Storage Size: 10 Ltr Special Feature: Insulated With Top Quality Polyurethane ,Preserve The Hot Water Warm For Hours And Water Cold For Hours Warranty: 6 Months	1			
13	Hub cutters	Capacity 3 Liter Body made of Stainless Steel / ABS Upper Lid made of Virgin Plastic Syringe Hub & Needle gets cut off by a sharp blade by pulling the handle. Separate holes for inserting Needles & Syringe hub. no electricity required Economical & Reusable	1			
14	5 KVA Gennator with POL, For immunization purpose		1			
15	Coolers	Cools up to 2500*sq.ft.30 inch Aluminium Fan90 ltr.Tank (Seperated Tank)Aluminium & Stainless Steel ComponentryConstructed by Injection Moulding MachinePortable,Ductable,Wall Mounted, Industrial,Evaporative Air Cooler Cooling Media - Honey Comb Pad with Cellulose Material RPM/Wattage/Hp - 950 RPM/490* W/0.67* Hp Power Consumption - 1 Unit in 2 Hours Gross Weight- 49kgs Air Flow(M3/H)/CFM - 18000* CMH/10500* CFM Cooling Pad Size -1100*100*1150mm Dimension - 1) 1135*700*1790mm/LOUVER2) 1135*600*1790mm/GRILL	10			

S.No.	Name Of the Equipment
16	Air Conditioners
17	Central A/C for ot



Size /Specification	For each 50 Bedded MCH	Cost Per unit (Tendor Rate)	Tax (CGST, SGST)	Remark (Make, Model, Compny)
5 STAR WITH STABLIZER(With WARENTY)	5			
	1			