CORRIGENDUM-III

(DT.17.06.2020)

This Corrigendum is being issued for the quotation notice published on the mhada website on 09.06.2020 & further Corrigendums published for the work of "Procurement of medical material for Covid -19 (DCH with ICU facility) Hospital At Maulana Abdul Kalam Azad Stadium Ground Mumbra Ward Committee (Kousa), District Thane and DCH at Bhumi putra Ground, 60 feet road, Kharegaon Kalwa, Thane -400 605"

All the concern kindly take note that as the Part -2 Price Bid published vide Corrigendum No.2 Dt.12.06.2020 did not contain the specifications of the items. Hence now with this corrigendum the specifications of items are being published along with the Part-2 Price Bid. Hence the date of submission of quotation has been extended till 15.00 hours of Dt.19.06.2020. Similarly, date and time of opening of quotation has been revised to 12.00 hours of Dt.20.06.2020.

Sr. No.	Item Descriptions	Specification of Items	Quantitiy/ Unit	Unit Rate in Rs.	Total Amt in Rs.	Delivery Time
1	ICU Beds Elctrical 5 Motions with Remote	Maximum Weight Capacity - 125kg Advance Medical Motor System Low Stable Support System Eletronic Bed With Five Function , ABS With Four Section Side Railing, Saline Rod ,Mattress & Urine Hook Head Side Reclining - 80degree Leg Side Reclining - 40degree Height Adjustable - 45 to 78cm Both Side Tilting - 0 to 12degree Central Locking Heavy Castors Clip To Whole Mattress - 100mm	100			
2	Covid Quarantine Bed	1800mm L x 900mm B x 600mm ht , stackable completely wedled beds, Below mattress MS Pipe grid to have support, with provision for saline stand on either side of the bed LHS RHS made in MS, Loading With 150kg, MS Fabricated Epoxy Coating .	230			
3	Mattress for Covid Quarantine Beds	REXINE COVER: 3" i.e.2" EP + 1" PU Foam 28 density on top layer covered with rexine	230			
4	Saline Stand Covid Quarantine Beds	Made in MS Powder coated 19mm dia pipe.	230			
5	Bedside Lockers for Patients	Made in ME Powder coated pipe frame supported with sheet metal tray at top and openable shutter	226			
6	Overbed Tables for Patients	Height adjustable, 50mm dia wheels, Tray size 400x550 mm , MS PC Frame	750			
7	Semi Fowler Bed For Oxygenated Bed with Mattress		525			

8	Deluxe Bed Side Locker with Membrane Top (ICU)		100		
9	Pillow		850		
10	Hosptial Blankets Plain	60" X 90" (450 Gsm)	1700		
11	Hospital Bed Sheets Pillow Covers	54" x 84" 16" x 24" 120 TC (Cotton) 400 Gm Conjugated fibre	1700		
12	Hospital Bath Towel	70cm x 140 cm Cotton 425 Gsm	1700		
	Medical Gas Pipe Line System	SITC of Copper pipes of 54mm OD x 1.2mm	As per Drawings		
	SITC OF Stainless Steel Probe	-	As per Drawings		
	SITC OF Oxygen Flow meter	-	As per Drawings		
	SITC of Humidifier Bottle	-	As per Drawings		
13	SITC of Valve Box with pressure guage only for Oxygen	-	As per Drawings		
	SITC of Imported Ball Valve/Isolation Valves for 15mm	-	As per Drawings		
	SITC of Imported Ball Valve/Isolation Valves for 22mm	-	As per Drawings		
	SITC of Imported Ball Valve/ Isolation Valves for 28mm	-	As per Drawings		
	SITC of Imported Ball Valve/ Isolation Valves for 54mm	-	As per Drawings		
14	Noiseless Suction	1/4hp - Full SS, High Vacuum with two 1.5 ltr Glass Jars	2		
15	Supply of Liquid Medical Oxygen and storage facility	-	As per Drawings	-	
	Medical Oxygen Gas in Cylinder Capacity per cylinder : 700 Ltr.	-	As per Required	Charges/cylinder (Rs.)	
16	Holding Charges (from date of Supply till the return of Cylinder) for 30 days	-			
17	Portable X-Ray	100mA- 100 KV, ultra-high frquency 200 KHz diagnostic mobile unit	3		
18	ECG	Patient cable with 10 lead wires, Chest Bulbs, Limb Electrodes, Recording Paper, ECG Papers	15		
19	High Flow Nasal Canula	Flow Setting Range: 2-25L/Min and 10- 60L/Min Max. Oxygen Input: 60L/Min, Certification/ Standards: CE, US FDA &ISO, Disinfection Procedure High Temp 134 C, Disinfection Time 50-60 min, Inbuilt Fio2 Monitoring	10		

20	Ventilator (Invasive and Non Invasive)	Invasive and Non Invasive, Adult and Pediatric Auto-PEEP 0 to 20 cm H2O FiO2 with FiO2 sensor SpO2 with Pulse Oximeter Accessory 0 to 100% Pulse rate 20 to 320 beats per minute EtCO2 with CO2 accessory 0 to 150 mmHg, IP22: Protection Oxygen - Low flow 0 to 30 l/min; maximum 10 psi, High pressure 280 to 600 kPa (41 to 87 psi) Modes - A/C-PC, A/C-VC, Continuous Positive Airway Pressure, PSV, S/T, SIMV-PC, SIMV-VC, AVAPS-AE, MPV-PC, MPV-VC. Patient Parameters - Tidal volume 0 to 2000 ml, Minute ventilation 0 to 30 l/min, Leak 0 to 200 l/min, Respiratory rate 0 to 90 BPM, Peak inspiratory pressure 0 to 90 cmH2O I:E ratio 9.9:1 to 1:9.9 Dyn C 1 to 100 ml/cmH2O, Dyn R 5 to 200 mH2O/l/sec, Dyn Pplat 0 to 90 cmH2O Alarms - Inspiratory Pressure, Tidal Volume OFF, Minute Ventilation OFF, Respiratory Rate OFF, Circuit Disconnection OFF Controls - AVAPS with passive circuit PSV, S/T, & A/C-PC modes Wireless communication-: • Bluetooth Core Specification 4.1 • ISO/IEC 14443 ed 2.0 WLAN Standard: IEEE 802.11 (2012) b/g/n Battery Back Up - Portable, 15 Hours battery, Swappable & Detachable Battery Adaptable Circuits - Passive, Active pap, Active Flow, Dual Limb, MPV	98			
21	5 parameters monitor with stand		90			
22	Central Nursing Unit		6			
23	Portable USG		2			
24	Monitoring Solutions	Touch Screen monitor	10			
25	Single chamber External Pacemaker		2			
26	Opthalmoscope		5			
27	Vascular Doppler		5			
28	Hematology	Throughput Principle, 60 tests/hour, Impedance for cell counting, Colorimetric method for HGB, 21 Parameters, 3 Histograms, Smart WBC mode, smart PLT mode, smart WBC/PLT mode, 600,000 results with histograms	2	Reagent Rental Basis	Actual Use	
29	Immunoassay Analyzer	Up to 40 samples On Board Capability, Reagent position:9, Clot detection, Liquid level detection, auto dilution for high concentration sample, color touch screen, Bi- communication with LIS via ASTM protocol	2			

		sample through-put 180test/hour.				
30	Electrolyte Analyzer	60 tests/hour, LCD coloury touch screen, Closed system with original reagents, Real- time display reagent volume, L-J graph for QC management	2			
31	Biochemistry Analyzer	Real-time reaction curve display, Built-in thermal printer, auto & manual print, Support LIS and barcode scanner, Flowcell & cuvette modes	2	Reagent Rental Basis	Actual Use	
32	Laboratory/Reagent Refrigerator 2c to 8C	-	2			
33	Thermo Pipette	-	10			
34	Laboratory freezer 20c Vertical	-	2			
35	Microscope	-	2			
36	Blood Gas Analyzer		2			
	Computed Radiography Solution /Printer LR		2			
		Cassette with Image Plates	4			
37		IMAGE PLATE CLEANING SOLUTION	1			
		Imager	1	-		
		UPS 1 KVA Online with Back up	1			
38	Digital BP Apparatus	Cuff fit arms circumference 22 to 40 cm, USB Port Function	90			
39	Stethoscope		40			
40	Pulse Oxymeter (Fingertip)	One button operation , 30 hrs measurement on two AAA batteries, Indication for low voltage, Auto Turn Off	100			
41	Pulse Oximeter Table Top	Spo2 and nibp, 8 inch high resolution color TFT LCD display, 2-3 hrs battery back up, 400 groups of nibp list, Wall Mounting, Mobile Trolley Included	10			
42	Glucometer And Strip		20+1000			
44	Ambu Bag		50			
45	Strecher with Trolley		20			

46	Soiled Linen Trolley		50		
47	Wheel Chair		40		
48	Trauma Care Crash Cart		5		
49	Dressing Trolley		10		
50	S.S.Trolley With 2-Shelves		10		
51	Trolley for ECG machine		10		
52	Portable IV Stand		20		
53	Ward Care Oxygen Cylinder Trolley Single				
54	Single Step Stool		5		
55	Double Step Stool		5		
56	Commode Chair		10		
57	Cuff Presure Manometer		20		
58	Laboratory Hot Air Oven		1		
59	Mannual Cell Counter	-	1		
60	Laboratory Incubator		1		
61	Digital Timer	-	1		
62	Coagulometer	1 removable sample caroused of 20 primary tubes, All common tubes size accepted including microcontainers, Predilution and dilution of samples, Data storage upto 6 months and exportable through USB port. REAGENTS Removable reagent carousel of 16 positions for different sized vials, Random loading of reagents, Total management of reagents with integrated barcode reader, Temperature controlled, Automatic pre-dilution of calibrators MEASUREMENT Clotting : viscosity based (mechanical) / clot detection Chromogenic : by measurement of optical density (at 405nm) Immunology : by measurement of optical density (at 540nm)	1		

		HARDWARE Processor : Pentium G4400T(2,90GHz), Memory : 4000 Mb minimum, Hard Disk : 500 Gb minimum, Operating system : Window 10, Screen : Touch LCD, Virtual Keyboard, USB ports Barcode reader : Integrated			
63	Dehumidifier	-	10		
64	Distill Water - 5ltr	Distil Water	1000		
65	Fluid and Blood Warmer		10		
66	Patient Warmer		10		
67	Blood Warmer		10		
68	Otoscop		5		
69	Food Distribution Trolley		20		
70	Dialysis Machine		5		
71	Non Contact Infrared Thermometer	Measuring distance- 1-5cm, accuracy - + - 0.2C/ + - 32.36F Measurement time: 0.5 seconds, Memory Grp: 32 Groups	10		
72	Portable RO System		5		
73	BI Crab Mixer		3		
74	Fridge (Double Door)	For Pharmacy	3		
75	Portable Suction Machine		10		
76	Wheel Chairs		15		

77	Syringe Pump		150		
78	ETCO2		20		
79	Video Larynoscope		5		
80	Infusion Pump		10		
81	Moniter Stand		100		
82	VTM Kit	Should include 2 swaps and 3 ml of viral transport media	200		
83	PPE Kit	Cover all body(90 GSM non woven fabric laminated ,Hood cap,one pair shoe cover,one Triple layer mask,one pair Nitrile gloves ,one Face shield,Bio medical waste bag) SITRA certified	2000		
84	Face Shield		100		
85	Examination Gloves	Nitrile, non powdered	50 Boxes		
86	Shoe Covers		100 Pairs		
87	Masks N95	ISO, CE certified With nose pin and filter	500		
88	3 Ply Masks	ISO, CE certified with nose pin	1000		
89	Foot operated Sanitizer Dispenser	Metal With powder Coted	50		
90	Plastic Storage Cabinet		200		
91	Disposable Laundry Bags	1/2 KG Capacity	1000		
92	Disposable Laundry Bag	25 KG Capacity	750		
93	Bio Medical Waste Bin for PPE Kit	32 Litre	40		
94	Battery Operated Mist Sprayer		2		

sd/-

Jt. Co/MB