NO.CPRGHKK/STORE/MACHQC/10566/19-20

Office of the Dean,

Chhatrapati Pramila Raje General Hospital,

Kolhapur

Dt. 12/12/2019

Subject: Quotation for Purchase of Machinery and Equipments (DPDC).

Reference: As per Hon. Dean's approved note Dated: 26/11/2019

We are inviting the quotations as per one envelope system for the following machinery and equipments required at different departments of this hospital. Quotations should be in the prescribed form and as per Terms and condition mentioned bellow. Prescribed format is available on **www.rcsmgmc.ac.in**. This

quotation procedure is subject to administrative approval from Govt. of Maharashtra.

Last date of Submitting Quotation alongwith :- <u>Date:30/12/2019 up to 05.00 p.m.</u>

Demonstration report

Download the annexures and required forms from given website, print as per given instructions, give the demonstration of the machinery / equipment to the respective Head Of The Department, for which intended to submit the quotation. All the photo copies should be self attested or attested by guazetted officer.

Sd/-Dean, C.P.R. General Hospital, Kolhapur.

Encl.:

1) List and Specifications of Machinery and Equipments.

2) Terms and Conditions

C.P.R. General Hospital, Kolhapur
List and Specification for Machinery and Equipments (DPDC)

Specification No.	Particulars	Approx Qty. Rqd.	Specification	Name of Department
D-10	Hot Air Oven 14x14x14 digital	2	Double wall construction inner chamber made of mild steel/ stainless steel.  304Q & exterior G.I. sheets powder coated.  The gap between the two wall filled with glass wool insulation.  Inner glass door & exterior metal door with magnetic gasket and lock.  Temperature controlled by microprocessor based auto tume PID digital tempereature controller with PT 100 as sensor.  Temperature range 500c to 250 c accurancy ( +/-20c)  Supplied with GI wire mesh shelves.  Two year warranty, 5 years CMC thereafter	Pathology (CCL)
D-11	Multi-Functional Nursing Simulator (M)	1	Size: 5 ft 2" Approx.  Product Specification:  Designed according to the demand of the clinical principles and the guidelines of nursing training. This multifunctional simulator could simulate an actual circumstance for practice. Multiple functions, rural practice, easy assembly, well shaped appearance and correct anatomical landmarks provides a very good training for practice.  1) Head Care 2) Body Care 3) Patient moving 4) Different lying pose 5) Bilateral and Unilateral Oxygen inhalation 6) Atomization inhalation therapy 7) Nasal Feeding 8) Gastric lavage training 9) Intravenous Injection	Nursing College

			10.77	
			12) Various fistulae orifice Washing practice	
			13) Male Catheterization	
			14) Male Bladder Washing	
			15) Enema Treatment	
			16) Simulator Assembly	
D-12	Schiotz Tonometer	5	1) All vital parts are stainless steel, other parts are chrome plated.	Ophthalmology
			2) Perfect reading scale with red pointer.	
			3) Measurement scale of 0 to 20 subdivisions & 0 to 1 subdivisions 4) Symplical with three weights (i.e. 5.5 cm, 7.5 cm, 10 cm) & a conversion table	
			<ul><li>4) Supplied with three weights (i.e. 5.5gm, 7.5gm, 10gm) &amp; a conversion table.</li><li>5) High quality agate bearing for an extremely long service life.</li></ul>	
			6) Complete in a case.	
D-13	Streak Retinoscope With	2	Easy selection of a parallel illumination beam	Ophthalmology
	Rechargeable Battery		2. Bright fundus reflex, easy recognition of neutralization point	
			3. Streak or spot Retinoscope. Simply by changing the bulb	
			4. Single control for vergence and rotation	
			5. Integrated polarisation filter	
			6. Eliminates stray light and internal reflexes for a brighter fundus reflex	
			7. Should have Unique Optical System.	
			8. Should have full view even with small pupils.	
			9. It should have LED illumination with Bright & Homogeneous Light.	
			10. LED Bulb should have working life up to 90,000 Hours.	
			11. Color Temperature should be between 3000 to 3500 k.	
			12. Should have Dustproof Housing	
			13. Optics should be mounted on precise and durable metal chassis.	
			14. Should have Ergonomic shape	
			15. It should be supplied with metallic battery handle, one spare bulb in Hard	
			case by the manufacturer.	
			Handle	
			- It should be supplied with Li-ion battery.	
			- It should have an integrated galvanic separation module to protect the	
			handle against full mains voltage flowing directly to the handle.	

D-14 I1	ndirect Ophthalmoscope	1	• Focus distance : 800mm	Ophthalmology
V	Vireless		• IPD: 54mm - 74mm	
			• Pupil size optics : 1mm	
			Illumination: LED	
			• Filters: Green, Cobalt blue.	
			• Vertical Adjustment: +/- 4 <sup>0</sup>	
			Battery : Rechargeable	
			Head Band mounted optics	
			Teaching mirror facility from out side	
			Dust protection cover	
			Rustproof aluminum frame	
			• The complete set is preferred in original case with standard accessories like 20D lens	
			• Scleral depressor	
			• Fundus Chart	
			CE Mark	
D-15 E	Electrical Suction	5	Compact design facility	Pediatrics
N	Machine		Rugged oil free motor suctioning	
			<ul> <li>Negative pressure adjustable to highest – lowest</li> </ul>	
			Suction level controller knob provided	
			Maximum battery back up	
			Compact and poratable	
D-16 E	Endomotor(Endodontic	1	Endomotor : Should be designed for carrying out rotary endodontics.	Dentistry
N	Motor)		• Handpiece should be a lightweight along with a small head with the miniature	
	·		contra-angle attachment. On/Off switch button on motor handpiece.	
			• Speed range: 250 to 1200 rpm.	
			• Torque control range: 0.6 to 4.0 Ncm	
			<ul> <li>Auto-reverse mode at present torque level.</li> </ul>	
			<ul> <li>Single file root canal shaping with WaveOne reciprocating motion with</li> </ul>	
			adjustable programme selection.	
			<ul> <li>Preprogrammed for different file systems.</li> </ul>	
			• The unit must be compact and portable, operated without a foot pedal and can	
			be battery operated.	

D-17	Transcutaneous Bilirubinometer		<ol> <li>Measuring method should measure the optical density difference at two wavelengths to determine the yellowness of the subcutaneous tissue.</li> <li>The instrument should be suitable for non-invasive bilirubin measurement of neonates with gestational age 27 – 42 weeks and 1 month post-natal age; body weight 900 grams to 4000 grams.</li> <li>Measurement range: 0.0mg/dL to 20mg/dL or 0 μmol/L to 340μmol/L</li> <li>Error of estimate (SEE): ± 1.5mg/dL or ± 25.5μmol/L</li> <li>It should measure readings at sternum and forehead.</li> <li>Should have alarms when measurements are greater than 20mg/dl or 340μmol/L</li> <li>Can be used in all skin colors, &gt;35 weeks gestational age, prephototherapy.</li> <li>Light source should be Pulse xenon arc lamp</li> <li>Light source should have life of more than 10000 measurements.</li> <li>Light source checker should be built in to the charger base.</li> <li>Should have detectors with Silicon photodiodes.</li> <li>Should have Ni-MH battery as power source.</li> <li>Protection type and level Internally-powered instrument, BF type</li> <li>It should measure at least 400 single measurements when fully charged.</li> <li>It should have operating temperature range from 100 C to 400 C</li> <li>It should be supplied with: Charger unit with a checker, AC adapter, Carrying case and</li> </ol>	Pediatrics
D-18	ECG Machine	4	<ul> <li>adapter, Carrying case and</li> <li>18. wrist strap, Power cable adapter set.</li> <li>High Fidelity Thermal Array Recording.</li> <li>Sharp and Clear Trace. *Electronic Lead Selection.</li> <li>Easy operation . *AC Mains / Built – in Rechargeable Battery operation.</li> </ul>	Surgery

OFNEST	D: " " "	1005 (1) 040 (11)
GENERAL	Dimension (Incl Handle	325mm(L) ×210mm(W)
	)Weight	×90mm(H)<2.6kgs.
	ENVIRONMENTAL	10to40deg.c.
	Operating temperature	25to95%non condensing
	Relative Humidity	10to50deg.c.
	Storage Temperature	10to95% non condensing
	Relative Humidity	
	STANDARDS	Compliance to class 1, type equipment
	Safety Standards	lce – 60601-1&60601-2-25 Standards
	EMC	EG-60601-1-2
POWER	Power supply	230 v + 10%; 50Hz
SUPPLY	Power	Less than 6 VA
consumptio	Battery charging indicator	Internal rechargeable NiMH;9.6V
n Battery	Battery low indication	1500MAH
Battery	Recharging time	Yes
<i>'</i>	Mains protection	Yes
	Battery protection	Approximately 14 hrs 100%
	Auto Shutdown	Fues :T 0.1A
		Polymer reset table fuse Yes
RECORDING	Thermal Paper	In rolls; width 50mm,Length 20 mts,
	Recording system	gridded
	Print Width	Thermal printer, 8 dots/ mm 40mm
	Print channel	1
	Paper transport speed	26 or 50 mm / sec
SENSITIVITY	Input Dynamics	± 300mV @0 Hz; ± 5mV in the pass
32.13.117.11	Input impedance	band
	Frequency Response	>100 M ohms
	Trequency response	0.1 Hz to 150 Hz (-3dB)without Mains /
	Time constant	Muscle Filter
	CMRR	1.6 Seconds
	DF protection	Greater than 90 dB @ 50 Hz
	Di protection	Internal
ECC	ECC Acquisition	
ECG	ECG Acquisition ECG Recording	12 bits; 800 samples / sec.
		Real time acquisition and printing of
	Recording Leads	selected lead
	Recording Sensitivity	Lead I,II,III, a VR, a VL, a VF or V
	Filter	5, 1C, or 20 mm / mV ± 5%
		Digital linear phase Mains interference
	Keyboard	cum muscle tremor filter (22 Hz – 3 dB)

D-19	Coagulation Analyzer	1	<ul> <li>Capable</li> <li>Sample I ID.</li> <li>Instrume</li> <li>Capable clot base</li> <li>Should h</li> <li>Capable</li> <li>Should h</li> <li>Facility o</li> <li>Should l reading p</li> <li>Available lu,ml.</li> <li>Instrume</li> <li>Two year</li> </ul>	of random assay testing. D with 10 numeric characent should have opto mechar of assays likt PT, APTT, d assays. The large graphical LCD do of 2-7 point calibration with ave 50 program locations. Of data transfer through RS have incubation position positions at 37 + 1 °C the reporting format in second the should have inbuilt there is warranty, 5 years CMC to	TT, FIB, Factors, PC, PS & all lisplay with. th plot.  232 for 2 reagent, 16 sample & 2 ands, Ratio, % A, INR, mg/dl, g/l, mal printer. hereafter	Pathology (CCL)
D-20	Two Channel Coagulometer	1	• Test princip analysis.	orrection :Auto track the zero p	der differentitiation, percentage oint, eliminate the effect of sample and	Pathology (CCL)

			<ul> <li>Light source: cold lamp with high brightness and long lifetime</li> <li>Detector: Unique dispersion light detector with high sensitivity and repeatability immunized the effect of result of jaundice, hemolysis, chyle and turbididyt on plasmas.</li> <li>Test channel: 4 channels, each channels is independent one or more same of different items can be test simultaneously</li> <li>Incubator: provide 28 incubators for reagents and sample</li> <li>Incubator temperature: 37 + - 0.2 0c</li> <li>Measure pipette: auto pipette the measurement through configured pipette</li> <li>Item modify: Easy to add or edit itmes easy to set the items parameters</li> <li>Calibration: single point calibration, multipoint calibration: auto store and match with cablibration curve.</li> <li>Quality control: Auto draw the QC figure</li> <li>Reagent: open reagent system</li> <li>Reagent volume &lt; 40 ul</li> <li>Sample volume &lt; 40 ul</li> <li>Sample volume &lt; 40 ul</li> <li>Memory: save more than 10000 sample results and auto recover the results when power is off during woking condition.</li> <li>Repeatability; CV &lt; 5 %</li> <li>Calculative item: S % PTR, INR, FIB can be got through PT, this leads to lower the cost of reagent</li> <li>Printer: inner thermal printer, can be connected to external printer</li> <li>Information edit: Easy to input and edit the detail information of patients</li> <li>Interface: RS 232 serial port. Can be connected to external printer and computer</li> <li>Working enviorments: Temperature 10 0c – 300c Humidyt 20 % RH 80 % RH</li> <li>Voltage AC 85 V – 264 V, auto adaption according to the input voltage.</li> <li>Power &lt; 80w</li> <li>Quality system: recognized by TUV, CMD and CE</li> </ul>	
D-21	Sinuscope 0 Degree	1	<ul><li> Two year warranty, 5 years CMC thereafter</li><li> Sinusscop 0degree</li></ul>	ENT
			<ul> <li>Aproximate lenght</li> <li>Autoclavable,</li> <li>Hight speed rodlens low</li> <li>Vignetting high magnification</li> <li>S.S. sapphire glass cover l</li> <li>Laser welded joint</li> </ul>	

D-22	Radient Warmer	5	Uniform warming of baby area	Pediatrics
			Modes of warming- servo air, servo skin, manule	
			Display for temperature recording- skin ,air ,set temperature	
			Bright LED light for illumination	
			Rotatable heater box	
			Rotable saline stand	
			Facilty to hold infusion pump	
			Sturdy , relaibale	
			Maximum battery back up	
			Compact and poratable	
D-23	Direct Ophthalmoscope	5	- Should have Unique Optical System.	Ophthalmology
			- Corneal and Iris reflexes should be eliminated.	
			- Should have full view even with small pupils.	
			- It should have LED illumination with Bright & Homogeneous Light.	
			- LED Bulb should have working life up to 90,000 Hours.	
			- Color Temperature should be between 3000 to 3500 k.	
			- Color rendering CRI $\geq$ 97, R9 $\geq$ 93.	
			- It should have Range of Lenses from -35D to +40D	
			- Should have 7 Apertures with Separate red free filter which is suitable for Large or Small pupils	
			- Should have apertures such as Slit, Fixation star with polar	
			coordinates, cobalt blue filter, Large Spot, Small Spot, Hemi spot etc.	
			- To avoids stray light, It should have Recessed Multi coated viewing Window	
			- Should have Dustproof Housing	
			- Optics should be mounted on precise and durable metal chassis.	
			- Should have Ergonomic shape	
			- It should be supplied with metallic battery handle, one spare bulb in	
			Hard case by the manufacturer.	
			Handle	
			- It should be supplied with Li-ion battery.	
			- It should have an integrated galvanic separation module to protect the	

		handle against full mains voltage flowing directly to the handle.	
D-24 Laboratory R (300 Ltr.)	efrigerator 1	<ul> <li>Glass door</li> <li>Battery back for display for 10 hrs.</li> <li>No.of chamber blower – 2 motors</li> <li>No.of chelves – 5 nos.</li> <li>Storage volume- 300 ltr</li> <li>Temperature accuracy - + / 0.5 °c</li> <li>External Diamensions (mm) 670 x 700x 1550</li> <li>Dimensions (mm) – 550 x 500 x 1100</li> <li>Two year warranty, 5 years CMC thereafter</li> </ul>	Pathology (CCL)
D-25 Four Channe Coagulomete		<ul> <li>Test method: dispersion light nephelometric analysis</li> <li>Wavelength: 470nm</li> <li>Light source: cold lamp with high brightness and long lifetime</li> <li>Detector: Unique dispersion light detector with high sensitivity and repeatablility, reduce the effect of icterus, hemolysed, lipemic and turbid plasma on the result.</li> <li>Test channel: each channels is independent. Same or different items can be tested simultaneously on 2 channel coagulometer.</li> <li>Incubator: single channel -5 samples &amp; 2 reagent incubation postion. Double channel -12 samples &amp; 5 samples &amp; 2 reagent incubation postion.</li> <li>Incubator temperature: 37 + -0.2 °c</li> <li>Pipette: automatic measuring pipette for accurancy</li> <li>Item modify: Easy to add or edit itmes easy to set the items parameters</li> <li>Programmable incubation time.</li> <li>Information edit: easy to input and edit the detail information of patients.</li> <li>Calibration: single point calibration, multipoint calibration: auto store and match with cablibration curve.</li> <li>Reagent: open reagent system</li> <li>Reagent volume &lt; 40 ul</li> <li>Sample volume &lt; 40 ul</li> <li>Memory: save more than 10000 sample results and auto recover the results when power is off during woking condition.</li> <li>Repeatability; CV &lt; 5 %</li> <li>Calculative item: S % PTR, INR, ABS.</li> </ul>	Pathology (CCL)

			Printer: inner thermal printer with stationery head can be connected to external	
			printer.	
			• Interface: RS 232 serial port. Can be connected to external printer and computer	
			• Working enviorments : Temperature $10^{-0}$ c $-30^{0}$ c Humidyt $20 \%$ RH $80 \%$ RH	
			• Voltage AC 85 V – 264 V, adjust voltage according to condition.	
D-26	Advanced Delivery & Maternal & Neonatal Emergency Simulator	1	Working enviorments: Temperature 10 °c – 30°c Humidyt 20 % RH 80 % RH Voltage AC 85 V – 264 V, adjust voltage according to condition.  Automatic Birthing System. Fully simulates the real delivery process with CPR Pregnant Woman Advanced Delivery and Maternal and Neonatal Simulator is a comprehensive education system, which consists of a delivery maternal manikin and a normal newborn, according to the basic requirement of obstretrics, providing a complete birth experience and emergency skills operation. Simulator features includes automatic delivery system, fetus and placental expulsion, prenatal cervix examination and postpartum episiotomy, prenatal gravida and fetus and postpartum maternal and neonatal care, removable stomach cover, multiple fetal heart sounds auscultation and CPR operation etc. The model made of imported PVC material. The stomach wall is injection molded. Perineum is made of sponge emulsion material, features soft texture, good flexibility, realistic operation reasonable structure and durability. It is one of the ideal teaching aids for clinical obstretics practice training.  Features System Components:  1. Delivery and adult emergency used maternal manikin  2. Emergency and nursing neonatal manikin  3. Child birthing fetus  4. Delivery process and fetal heart sound controller  5. Adult CPR electronic display  6. Simulative cervical os  7. Antepartum cervical changes and birth canal relation modules  8. Post partum perineum incision and suturing modules  10. Simulative placenta/umbilical cord  11. Lifting "Soft pad" for Leopold maneuver practice  12. Other auxiliary utensils	Nursing College
			Maternal Manikin features:	
			1. The mechanical gear device is equipped with two mechanical adapters for	
			connecting simulative delivery fetus; fetus and adapter, the adapter and	
			adapter, adapter and gear device are all fixed with elastic clamp device. There	
			are system protective limits switches on both top and lower end of the gear	

	<ul> <li>Demonstration is must and should be given of quoted product.</li> <li>It should have provision to connect it with commonly used Endoscope cameras in OT for displaying image on larger screen (Optional)</li> </ul>	
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Sd/-Dean, Chhatrapati Pramilaraje General Hospital, Kolhapur.

Copy for publishing on office website
Dr. Sudesh Gandham, President Website Development Committee And
Professor and Head, Dept. Of P.S.M., C.P.R. Hospital, Kolhapur.

# **TERMS AND CONDITIONS**

1	Quotation	All rights are reserved by The Dean, C.P.R. General Hospital, Kolhapur to reject any or
		all quotations without assigning any reason.
2	Security Deposit :	The successful supplier will have to pay a security deposit of an amount equivalent to
		5% of the cost of the equipment offered in one of the following form.
		a) Bank guarantee valid for <b>ten years</b> issued by any Nationalized bank in concurrence
		with the Reserve Bank of India, Mumbai.
		b) National Saving Certificate, national Defense Certificate or Postal Saving
		Certificate pledged in the name of the Dean, Chhatrapati Pramila Raje General
		Hopital, Kolhapur" payable at Kolhapur. for a period of ten years.
3	Delivery Period:	The delivery of goods should invariably be made with in 6 To 8 weeks for indigenous
		terms and <u>8 To 12 weeks</u> for imported items, from the date of confirm order. If the
		date of delivery cannot be strictly adhered to, then extension required by the quotation
		should be stated in the bid. No excuses for delay by any statutory like custom etc. will
		be taken into consideration for extension of the period of delivery. The primary
		responsibility for supply of goods in time will rest with the supplier.
4	Penalty on late delivery	In the event of the late delivery of goods, the buyer will recover from supplier by way
7	:-	penalty, a sum equal to half percent (1/2%) of price of the goods (subject to
		maximum 5%) delivered late per week calculated from the next day after the agreed
		delivery period is over.
5	Warranty Period :-	The warranty period shall be for <b>Two years</b> from the date of commissioning of all
J		equipments supplied as certified by the consignee.
6	Warranty Contents:-	Clearly mention the items which are covered under warranty and which are not covered
U	Warranty Concents.	under warranty, if not mentioned separately; it will be treated as whole machinery
		including all accessories etc. is covered under warranty.
7	Warranty Extension:	The successful quotation must ensure 100% uptime during warranty period in case of
,	.,	down time, warranty period will be extended for period of down time. The quotation
		will have to give Bank Guarantee (of Nationalized bank) of 5% of ordered value valid
		for 02 years towards performance guarantee for warranty. If the equipment is not
		attended within 24 hours for Kolhapur and 48 hours for Other Places. The supplier
		will be liable to pay a penalty of 0.05% of purchase cost per day of delay. Such
		penalty shall be recovered from the amount of bank guarantee. Certificate of such
		uptime / downtime shall be issued by the end user. Which shall be binding for the
		supplier.
		Replacement of parts and service thereof due to manufacturing defects during warranty
		period will be entirely at the supplier's cost. The expenditure incurred for procurement
		of space, transport, installation, commissioning and various duties there of shall be
		borne by the supplier.
8	Annual Maintenance	The supplier will have to agree to enter into a annual maintenance contract (AMC) @
	Contract /	1% of the ordered value of the equipment or will have to agree for comprehensive
	Comprehensive	maintenance (CMC) inclusive of all spares @5% of the ordered value of the
	Maintenance Contract	equipment. The period of such AMC / CMC will be of 8 years after completion of
	:-	warranty period, In case of non-compliance of AMC/CMC the supplier will be liable to
		pay a penalty. Such penalty shall be recovered from the amount of bank guarantee.
		Payment for AMC/CMC on yearly basis will be made by the user institution, at the end
		of year after satisfactory performance report from the end user
9	Payment:	Initial payment of 90% of the contract value will be made on delivery and successful
		installation. Remaining 10 % of the contract value will be paid only on satisfactory
		commissioning of the machinery for minimum period of 30 days and after all
		documentary compliance. Payment is subject to availability of grants.
10	Rates:	The rates quoted must be in Indian Rupees. The rates quoted should be inclusive of
		excise duty, GST, Transportation, Insurance, packing and forwarding and Fittings and
		Installation charges etc Rates should be within the market rate limits and should not
		be more than M.R.P. at any circumstances. At any stage of the quotation process even after completing the process if it is found that the rates mentioned are more than the

		M.R.P., the supplier is responsible for refund the difference with interest to this office.		
11	<b>Specification:</b>	Quoted Machinery should be as per the specification mentioned above chart.		
12	<b>GEM Product:</b>	If any product is available on G.E.M. Portal, then quotation procedure for such product will be treated as cancelled.		
13	Attachments: (Must be attached in the siquencial order mentioned.) (All the annexures must be printed on A-4 Size Paper)	Attach with Sealed Envelope.  1) Annexure – A (Satisfatory Demonstration Report signed and issued by H.O.D., user department) Must be attached with quotation envelope externally. Quotation submitted without "Annexure A" will not be accepted. Office will not pay any type charges for demonstration purpose, all expenditure will be born by supplier only.		
		<ul> <li>Submit in Sealed Envelope: (Use Separate Envelope for each equipment.)</li> <li>2) Annexure – B (Acceptance letter of all terms and conditions duly signed and stamped by the supplier on suppliers letter head.)</li> <li>3) Annexure – C (Quotation On Given Format duly stamped and signed by Authorised Signatory) (Amount should be quoted only for demonstrated Machinery / Equipment mentioned in Annexure - A)</li> <li>4) GST Clearance / Exemption Certificate,</li> <li>5) Authorisation Letter from manufacturer for selling, after sales service and to enter in to agreement on behalf of manufacturer.</li> <li>6) Product Catalogue,</li> <li>7) I.S.O./ I.S.I. Certificate if applicable,</li> <li>8) Attested photo copies of PAN Card,</li> <li>9) Registration Certificate (Shop Act License, Company Reg. Certificate etc.)</li> </ul>		
14	Submission	Quotation should be enrolled at Inward department and then submitted to Machinery and Equipment Store Department.		
15	Superscript	Please superscript the envelope with "QUOTATION FOR Machine / Equipment (Specification No)		

# Annexure – A (Don't insert in Quotation Envelope)

(Don't insert in Que	tation Envelope	
	No. CPRGHK/	/2019-20
	Department	<u>.</u>
	Chhatrapati Prai	milaraje General Hospital,
	<u>Kolhapur</u>	
	Date: /	/2019
<u>To,</u>		
M/s		
Subject: Demonstration report of		
Specification No.		
Reference: Quotation published by	Dean, C.P.R. Hosp	oital, Kolhapur
No. CPRGHK/STORE/MA	ACH/QC/10566/19-20	0, Dt.12/12/2019
With reference to above mentioned subject, cer	tified that	

Point No.	Particulars			
1	M/s has given demonstration for			
	Machine / Equipment (Specification No. ).			
	Demonstrated machine Model No. : on date / /2019			
	Demonstrated machine is complying with our required specifications. Hence, Allowed to submit the quotation.			
2	onstration Not required for this equipment / machine. Hence, allowed to submit the ation.			

As per point No. \_\_\_\_\_ mentioned above, this department is agreed for further necessary procedure.

Professor And H.O.D. Stamp

# <u>Annexure – B</u> (Insert in Quotation Envelope)

(On Suppliers Letterhead)

# **Terms & Condition Acceptance Certificate**

Date:-

Ref:-

To,

The Dean, Chhatrapati Pramilaraje General Hospital, Kolhapur.
Subject: Acceptance of all terms and conditions.
Ref:- Quotation Call No. CPRGHK/STORE/MACH/QC/10566/19-20 Date :12/12/2019
Respected Sir,
$\rm I$ / We the undersigned have examined the above mentioned Quotation Call document and $\rm I$ /We have read all the terms and conditions of the quotation carefully and $\rm I$ /We agree to abide by them.
If our quotation is accepted, we undertake to supply the goods & perform the services as mentioned in
Quotation Call Document in Accordance with the delivery schedule.
I/We further understand that you are not bound to accept the lowest or any quotation you may receive
against your quotation enquiry.
I/We confirm that we fully agree to the terms & conditions specified in above mentioned Tender
Enquiry document including Amendment /Corrigendum if any.
is covered under warranty clause and
is not covered under warranty caluse.
Sign & Office Seal of the Supplier

# <u>Annexure – C</u>

# (Insert in Quotation Envelope)

(On Suppliers Letterhead) (Price Quotation)

To, The Dean, Chhatrapati Pramilaraje General Hospital, Kolhapur

## Respected Sir,

We are giving our lowest possible rates for the bellow mentioned Equipment.

Specification No.	Particulars	Rate Per Unit In INR
	NAME OF EQUIPMENT AS MENTIONED IN QUOTATION CALL LETTER	
	<u>Add.: GST %:</u>	
	Add.: Any Other Taxes (If any):	
	(Inclusive of All Taxes, Duties, Installation and Delivery at site, Fitting and Fixtures etc.)	
<b>Total Amount</b>	in Words (INR): (In CAPITAL Letters)	
		<u>.</u>
		<del>.</del>

### Note:

- 1) Variation in Amount in Figure and Amount in word will be treated as falsy quotation and it will be cancelled without any notice.
- 2) Do not over write the figures and amount in words.
- 3) Only original form given by this office will be accepted (Quotation made on letter head will not be accepted.)
- 4) Certified that the above mentioned price of the goods to be supplied is not more than the M.R.P. of the said goods.