

Response To Pre-Bid Queries (Pre-Bid date: 24.01.2019)

NIB Ref:HITES/PCD/NCI-AIIMS/40/18-19

S.No :1 - blood /Fluid Warmer ((Rfx/ Event number 3000003737)

Tender Page & Para	TENDER SPECIFICATION	NAME OF THE FIRM	RESPRESENTATION RECEIVED FROM THE FIRMS	COMMITTEE RECOMMENDATION
Page 45, point 1	Should be able to warm fluid /blood at a temperature range of 37-40/42c	Rohanika	Should be able to warm fluid /blood at a temperature range of 39/41/43 degree C.	No Change
Page 45, point 2	Should be able to maintain or warm the water/blood when at a flow rate of 5L/hr	Rohanika	Should be able to maintain or warm the water/blood when at a flow rate of 2-3 L/hr.	To be amended as: Should be able to maintain or warm the water/blood when at a flow rate of min 3L/hr
Page 45, point 3	Should have digital temperature display of fluid.	Rohanika	Should have digital temperature display of set & achieve temperature.	To be amended as: Should have digital temperature display at the point of delivery
Page 45, point 4	Disposable tubing set for Fluid-200 Nos and for blood – 100 nos. (price to be quoted seperately and should be freezed for warranty period)		As per Prebid discussion	To be amended as: Disposable tubing set(along with cartridge if applicable) for Fluid-200 Nos and for blood – 100 nos. (price to be quoted seperately and should be freezed for warranty period)
			As per Prebid discussion	Added Para: 1.It should be based on inline dry heating based or tripple lumen based.

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






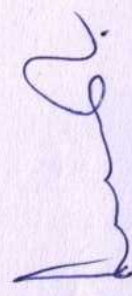
NIB Ref:HITES/PCD/NCI-AIIMS/40/18-19

S.No :3 - Cardiopulmonary Exercising Test Machine (3000003739)

Tender Page & Para	TENDER SPECIFICATION	NAME OF THE FIRM	RESPRESENTATION RECEIVED FROM THE FIRMS	COMMITTEE RECOMMENDATION
Page 47 ,point 4	The system should have a fully automatic and computerized volume calibration system.	schiller	The calibration should be automatic or semi automatic (with 3 litre syringe pump) and computerized volume calibration system.	No change
Point 47,point 5	The system should measure Nutritional parameters.	schiller	Should be removed- As limits participation	To be amended as: The system should measure energy expenditure parameters
Point 47,point 6	The system should have a bidirectional volume sensor with the following specifications:- (i) Volume: 0 to 10 lit. (ii) Accuracy: 50 ml or 2% (iii) Resolution: 3 ml (iv) Flow: 0 to 15 l/s		As per prebid discussion	To be amended as: The system should have a bidirectional flow sensor with the following specifications:- (i) Volume: 0 to 10 lit. (ii) Accuracy: 50 ml or 2% (iii) Resolution: 3 ml (iv) Flow: 0 to 15 l/s
Point 47,point 6	It should have a 12 channel ECG unit integrated into the system.		As per prebid discussion	To be amended as: It should have a 12 channel ECG, SpO2 and NIBP unit integrated into the system.
Point 47,point 11	It should be interfaced with a treadmill system (Specifications of treadmill enclosed).	schiller	Yes, the quoted model can be interfaced with a treadmill system (Mustang : Speed: 0 to 16km/h, Optional 0 to 25km/h Elevation Motor: AC motor with sensor 220V, 50 Hz, 0.6A Elevation: 0 to 25% grade, continuously variable (0.1% / sec) Maximum Patient Weight: 200kg)- Please clarify as to treadmill & Bicycle-ergometer as mentioned below, both are to be supplied or how. As in BOQ below only bicycle ergometer is mentioned	Para deleted as it is Bicycle Ergometer based
Page 47 ,point B .4	BICYCLE ERGOMETER : Lap Time: 9h 59min 59sec	schiller	Depends on protocol and patient's workout capability.- Should be based on patient criteria	Deleted

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 Page 1 of 2

Page 47 Point B .11	Dynamic	schiller	Kindly clarify the same	Clarified in prebid meeting
Page 47 Point B .12	Static	schiller	Kindly clarify the same	Clarified in prebid meeting
Point 48, D.3	Consumables required for routine and periodic calibration during warranty period should be included in the scope of supply, such as gas cylinders or any other consumable required for calibration	schiller	The gas cylinder is to be purchased regularly by Hospital. The gas configuration would be provided	No change

Response To Pre-Bid Queries (Pre-Bid date: 24.01.2019)

NIB Ref:HITES/PCD/NCI-AIIMS/40/18-19

S.No :-4 Difficult Airway Cart (3000003740)

Tender Page & Para	TENDER SPECIFICATION	NAME OF THE FIRM	RESPRESENTATION RECEIVED FROM THE FIRMS	COMMITTEE RECOMMENDATION
Page 51,point 1	Equipments trolley should be wide, high, rides on 4 antistatic dual heels equipped with locking brakes with switch on cover central beam and can be integrated with electrical sub-distributors with minimum 6 sockets with a minimum dimension of 600*1200*730 mm (w*h*d) ± 5% with modular in nature.	Earl Storz	As per prebid discussion	<p>To be amended as: Equipments trolley should be wide, high, rides on 4 antistatic dual heels equipped with locking brakes with switch on cover central beam and can be integrated with electrical sub-distributors with minimum 6 sockets with a minimum dimension of 600*1200*730 mm (w*h*d) ± 10% with modular in nature.</p>

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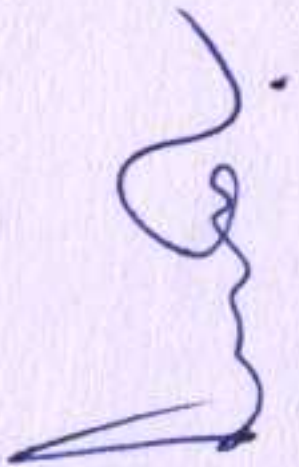




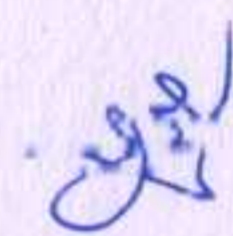


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Response To Pre-Bid Queries (Pre-Bid date: 24.01.2019)

NIB Ref:HITES/PCD/NCI-AIIMS/4J/18-19

S.No :-5 DVT Machine/Pump (300003741)

Tender Page & Para	TENDER SPECIFICATION	NAME OF THE FIRM	RESPRESENTATION RECEIVED FROM THE FIRMS	COMMITTEE RECOMMENDATION
Page 50,point 1	Provides graduated, sequential compression and rapid impulse inflation to calf, foot & thigh.	As per prebid discussion	As per prebid discussion	To be amended as: Provides graduated, sequential compression to calf, foot & thigh.
Page 50,point 1	Proximal 30-50 mmHg.	As per prebid discussion	As per prebid discussion	To be amended as: Proximal 25-50 mmHg.

Response To Pre-Bid Queries (Pre-Bid date: 24.01.2019)

NIB Ref:HITES/PCD/NCI-AIIMS/40/18-19

S.No :-6 ECG Machine (3000003742)

Tender Page & Para	TENDER SPECIFICATION	NAME OF THE FIRM	RESPRESENTATION RECEIVED FROM THE FIRMS	COMMITTEE RECOMMENDATION
Page 51, point 1	Twelve channel LCD display of min 5.5" or above for all 12 leads along with on screen details.	schiller Rohanika	Screen of atleast 8" color as it needs to display 12 channel and in 5" it is very small to visualise Twelve channel LCD display of min 3" or above for all 12 leads along with on screen details.	No Change
page 51, point 2	Recording for 12 channels (3 leads and one user selectable any lead as Rhythm lead).	GE	Simultaneous 12 channel ECG recording with 12 lead simultaneous acquisition and one selectable lead as Rhythm lead . Justification : Any diagnostic 12 channel ECG machine should have 12 lead acquisition.	No Change
Page 51, point 4	Recording speed selection of 5, 10/12.5, 25 & 50 mm/sec.	schiller	Add should have frequency band of 0 to 250 Hz so that all age group patients can be measured in same machine	No Change
Page 51, point 5	Sensitivity of 2.5, 5, 10, 20 mm /mV. It should also have AGC (Automatic Gain Control)	schiller Rohanika	Add should have sampling frequency of atleast 4000 Hz Sensitivity of 2.5, 5, 10, 20 mm /mV Please Deleted It should also have AGC (Automatic Gain Control)	To be amended as: Sensitivity of 2.5, 5, 10, 20 mm /mV.
page 51, point 7	Patient memory function, up to 30 patients	GE	Patient memory function , minimum upto 200 patients . Justification :- As 30 patients memory will be too low for a big institution .	No Change
Page 51, point 10	Mains and in built rechargeable battery backup atleast 2 hrs/ 30 ECG	GE	Mains and in built rechargeable battery backup atleast 5 hrs/ 100 ECG Justification : 2 hrs battery backup is very low it should be atleast 5 hrs .	No Change
Page 51, point 11	Machine should be connected to computer through USB or equivalent port for data transfer. Necessary hardware and software to be provided if required.	schiller	Kindly clarify whether computer is to be supplied or would be supplied by customer	To be amended as: Machine should be connected to HIS through suitable interface
Page 51, point 12	Equipment should have US FDA or European CE certificate with four digit notified body number.	GE	Should be FDA & CE approved . Mere CE certification only ensures the electrical safety aspects and does not certify the quality of the product , FDA ensure the product meets the required standard.	No Change

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Response To Pre-Bid Queries (Pre-Bid date: 24.01.2019)

NIB Ref:HITES/PCD/NCI-AIIMS/40/18-19

S.No :7 -Syringe Infusion Pump with Docking Station (Rfx/ Event number 3000003743)

Tender Page & Para	TENDER SPECIFICATION	NAME OF THE FIRM	RESPRESENTATION RECEIVED FROM THE FIRMS	COMMITTEE RECOMMENDATION
Page 52, point 7	Key board locking system for patient safety	BD	Key board/ rate locking system for patient safety Remarks :Every product have different locking mechanism	To be amended as: Locking system for patient safety
Page 52, point 9	Selectable Occlusion pressure trigger levels selectable from 300/500/900 mmHg. or atleast 3 selectable levels	Rohanika	Selectable Occlusion pressure trigger levels selectable from 225-975 mmHg. With 50 mmHg increment	To be amended as: Selectable Occlusion pressure trigger levels selectable from 200/300/500/900 mmHg. or atleast 4 selectable levels with pressure display.
Page 52, point 15	Docking Station for at least three pumps as per requirement so as to enable to power up to 3 pumps with one power cord and fixing the pump in the station when mounted on IV pole.	BD	Selectable occlusion pressure trigger level selectable from 100 mmHg to 1000 mmHg Remarks : starting trigger level 300 mmHg is very high for Pediatrics patients (Safety point) Docking Station with communication facility to connect it to the auto charting system for at least three pumps as per requirement so as to enable to power up to 3 pumps (Syringe and Volumetric in same docking) with one power cord and fixing the pump in the station when mounted on IV pole and should also have serial port connection to connect extra pumps Remarks :Docking station should be common for both syringe and volumetric pumps	No Change
Page 52, point 16	It should be HL 7 compliant	BD	It should be HL7 complaint and should be able to connect with all PDMS and charting system. Necessary protocols codes required for this should be provided. Remarks : As asked for volumetric pump.	To be amended as: Pump should be HL 7 compliant.

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Response To Pre-Bid Queries (Pre-Bid date: 24.01.2019)

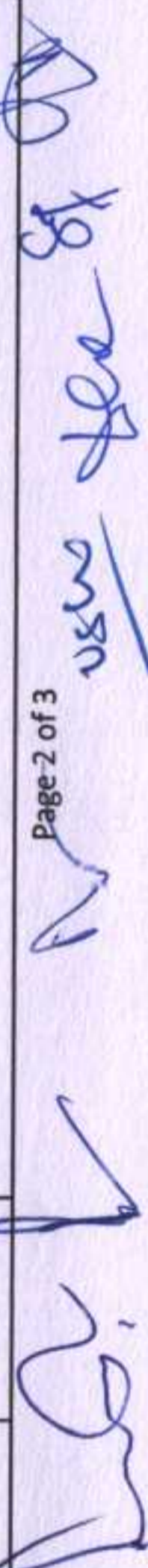
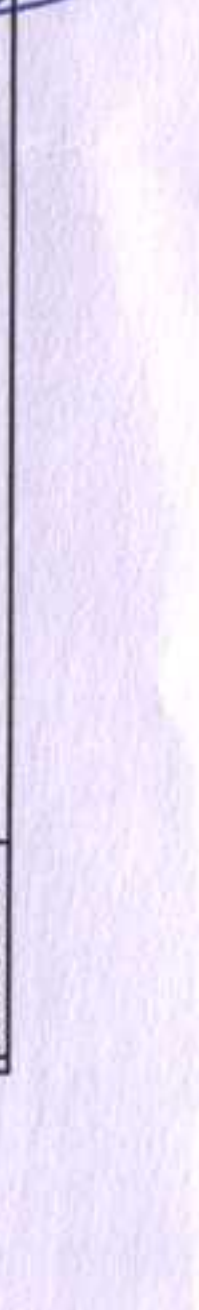
NIB Ref:HITES/PCD/NCI-AIIMS/40/18-19

S.No :-8 Jet/High Frequency Ventilator (3000003744)

Tender Page & Para	TENDER SPECIFICATION	NAME OF THE FIRM	RESPRESENTATION RECEIVED FROM THE FIRMS	COMMITTEE RECOMMENDATION
Page 53, Heading	Jet / High Frequency Ventilator	Rohanika	High Frequency Ventilator	Item to be renamed as: High Frequency Ventilator
Page 53, point 3	Volume targeting (Range 2 ml to 50 ml)	schiller	Volume targeting(Range 2 ml to 150 ml)- Our suggestion is to allow Volume targeting range 2 – 150 ml which can be used to ventilate upto 25 kg body weight patients.	No Change
page 53, point 5	It should have facility for High Frequency oscillation mode of ventilation(HFO)	GE	It should have capability of high frequency of patient body weight 10 kg or more Justification : to treat wide range of patient warmer.	No Change
page 53, point 7C	Capable of providing: Frequency : 5-150 breath /min	GE	Frequency up to 20Hz	No Change
Page 53, point 8	Digital display : Should have integrated high resolution Colour LCD/TFT screen minimum 10" or more color display with touch screen facility for real-time display of scalar (Pressure, Flow and Volume against time) and loop (Pressure-volume, volume flow and pressure-flow). Graphic display of at least 3 waveforms together out of choice of flow, volume and pressure versus time with a facility to freeze these waveforms. Facility for loops together with a facility to freeze the same.	GE	integrated OEM display Justification :- Biocompatible (Medical Grade), User friendly Digital display : Should have integrated high resolution colour LCD/TFT screen minimum 10 " or more color display with touch screen facility for real time display with touch screen facility for real time display of scalar (Pressure , Flow and volume against time) and loop (Pressure-volume, volume flow and pressure versus time together out of choice of flow, volume and pressure versus time with a facility to freeze these waveforms. Facility for loops together with a facility to freeze the same.	To be amended as: Digital display : Should have integrated high resolution Colour LCD/TFT screen minimum 10" or more color display with touch screen facility for real-time display of scalar (Pressure, Flow and Volume against time) and loop (Pressure-volume, volume flow). Graphic display of at least 3 waveforms together out of choice of flow, volume and pressure versus time with a facility to freeze these waveforms. Facility for loops together with a facility to freeze the same.
Page 53, point 9	Digital display of FiO2, peak pressure, mean airway pressure, CPAP/PEEP, Expiratory tidal volume, expiratory minute volume, total frequency, spontaneous frequency, lung function monitoring including compliance, resistance, lung distention coefficient, (C20/C), Lung time constant, Rate volume ratio etc.	schiller	Digital display of FiO2, peak pressure, mean airway pressure, CPAP/PEEP, Expiratory tidal volume, expiratory minute volume, total frequency, spontaneous frequency, lung function monitoring including compliance, resistance, lung distention coefficient, etc. - Rate volume ratio is essential for adult & pediatric patient as the breathing will higher side and the volume will be lower side in neonatal patient thus the Rate volume ratio will not consider in neonatal patients	To be amended as: Digital display of FiO2, peak pressure, mean airway pressure, CPAP/PEEP, Expiratory tidal volume, expiratory minute volume, total frequency, spontaneous frequency, lung function monitoring including compliance, resistance, lung distention coefficient, (C20/C), Lung time constant etc.
page 53, point 11	Integrated monitoring: Integrated volume and pressure monitoring i.e. monitoring of PEEP Pmax, Pmean and VT, MV and MVLeak. The volume monitoring should have NTPD to BTPS correction	schiller	Integrated monitoring: Integrated volume and pressure monitoring i.e. monitoring of PEEP Pmax, Pmean and VT, MV and MVLeak. The volume monitoring should have NTPD to BTPS correction- Our suggestion is to remove company specific terms for wider participation.	To be amended as: Integrated monitoring: Integrated volume and pressure monitoring i.e. monitoring of PEEP Pmax, Pmean and VT, VTex, MV and MVLeak. The volume monitoring should have

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	Rohanika	Integrated monitoring: Integrated volume and pressure monitoring i.e. monitoring of PEEP Pmax, Pmean and VT, VTspont, MV and MVleak. The volume monitoring should have NTPD or BTPS correction Please change NTPC or BTPS instead of NTPD to BTPS	NTPD or BTPS correction
Page 53, point 12	schiller	Monitoring of I:E, frequency and Spontaneous Frequency	To be amended as: Monitoring of I:E /Inspiratory time in % , frequency and Spontaneous Frequency
page 53, point 13	GE schiller	Audiovisual alarms with advisory on-screen message: MV high/Low, Apnea, tube obstruction, FiO2 high/low, high PIP, low PEEP/CPAP, CO2 alarm, fail to cycle, gas supply low, power failure, ventilator inoperative, alarm log book , Tables and Trends of 24hrs should be available.	To be amended as: Audiovisual alarms with advisory on-screen message: MV high/Low, Apnea, tube obstruction, FiO2 high/low, high PIP, low PEEP/CPAP, fail to cycle, gas supply low, power failure, ventilator inoperative, alarm log book , Tables and Trends of 24hrs should be available.
Page 54, point 15 a	Rohanika	It should be possible to give leakage adapted inspiratory trigger during pressure support to spontaneously breathing patients with a set volume guarantee. Please change add adapted /compensation instead of adapted	To be amended as: It should be possible to give leakage adapted/compensated inspiratory trigger during pressure support to spontaneously breathing patients with a set volume guarantee.
Page 54, point 17	schiller	Proximal flow sensor with necessary hardware and software.	No Change
page 54, point 22	schiller	Should be supplied with inline nebulizer which should have capability to deliver particle size of < 3 micron and to be used in both off and on line with ventilator.	To be amended as: Should be supplied with inline/offline nebulizer which should have capability to deliver particle size of < 3 micron and to be used in both off and on line with ventilator.
page 54, point 23a	Rohanika	Trigger Flow/ volume, leak adapted	To be amended as: Trigger Flow/ volume, leak adapted/compensated
Page 54, point 24 e	Rohanika	2 conventional reusable ventilation circuit.	To be amended as: 2 reusable dual limb type heated wire circuit for conventional & HFO ventilation Deleted
Page 55, point 24g	Rohanika	1 circuit for reusable HF ventilation	Deleted
Page 55, point 24h	Rohanika	Bacterial filters	To be amended as: Bacterial filters (Disposable) - 50 nos

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Page	Flow sensors (5 nos with each ventilator)	schiller	Reusable Flow sensors (2 nos with each ventilator) and it should be covered under warranty. - Our suggestion is to allow Reusable flow sensor and replacement free of cost during warranty & CMC.	To be amended as:
Page 55, point 24 i		Rohanika	Please specify filter types and nos. like disposable or reusable.	Flow sensors (2 nos reusable or 10 nos disposable with each ventilator)
page 55, point 24 o	Expiratory valve (2 with each)	schiller	External reusable Expiratory valve (2 with each) or integrated reusable expiratory valve -01 with each machine. It should be covered under warranty and CMC period. - Our suggestion is to allow external reusable expiratory valve -02 nos. or integrated reusable expiratory valve -01 no. It should be covered under warranty & CMC period	No Change
page 55, point 24 m	Heater wire (3 each)	Rohanika	To be Deleted As this item is included in 24e	Deleted
Page 55, BOQ 9	Flow sensors	schiller	Reusable Flow sensors -02 - Our suggestion is to allow reusable Proximal flow sensor and it should be covered under warranty & CMC period.	Addressed above
Page 55, BOQ 15	Expiratory valve	schiller	External reusable Expiratory valve (2 with each machine) or integrated reusable expiratory valve -01 with each machine. - Our suggestion is to allow external reusable expiratory valve -02 nos. or integrated reusable expiratory valve -01 no. It should be covered under warranty & CMC period.	Addressed above
	suggested by bidder	GE	Same circuit to be used for conventional & HFO	Addressed above
	suggested by bidder	schiller	Justification :- Saves cost & Better Inventory Management. Suggestion to Add following HFO modes - HFO+CPAP HFO+IMV These modes are most useful for faster & safer weaning	No Change
	suggested by bidder	schiller	Suggestion to Add HF frequency 5 - 15 Hz -- Our suggestion is to specify the range of HF frequency.	No Change

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Response To Pre-Bid Queries (Pre-Bid date: 24.01.2019)

NIB Ref:HITES/PCD/NCI-AIIMS/40/18-19

S.No :9 - Patient Warming System(Rfx/ Event number 3000003745)

Tender Page & Para	TENDER SPECIFICATION	NAME OF THE FIRM	RESPRESENTATION RECEIVED FROM THE FIRMS	COMMITTEE RECOMMENDATION
Page 56, point 2	Should consist of active warming arm-cum-shoulder section, pair of leg segments and abdominal segment of cover the entire body.	Rohanika	Should consist of active warming arm-cum-shoulder section, leg segments and abdominal segment of cover the entire body. Comments :- Please Delete pair of	To be Amended As: Should consist of active warming arm-cum-shoulder section, leg segments and abdominal segment of cover the entire body.
Page 56, point 8	Should offer precise digital temperature control with selectable temperature range of 37 to 40°C in steps of 0.1°C	Rohanika	Should offer precise digital temperature control with selectable temperature range of 37 to 39°C in steps of 0.5°C Remarks Please change 39°C in steps of 0.5°C instead of 4.0°C in steps of 0.1°C	To be Amended As: Should offer precise digital temperature control with selectable temperature range of 37 to 39°C in steps of 0.1-0.5°C
Page 56, point 10	Should also have on screen graphical/digital display of patient body temperature for the entire duration of surgery	Rohanika	Should also have on screen graphical/digital display of set and achieved temperature for the entire duration of surgery Remarks : Please change set and achieved temperature instead of patient body temperature.	To be Amended As: Should also have on screen graphical/digital display of blanket temperature for the entire duration of surgery
	Suggested by bidder		BOQ Add 5 Washable /replaceable reusable covers for blankets 1 with each blanket	Added Para: Replaceable covers - 2 nos for each blanket BOQ to be amended accordingly

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Response To Pre-Bid Queries (Pre-Bid date: 14.01.2019)

NIB Ref:HITES/PCD/NCI-AIIMS/40/18-19

S.No :11 - Volumetric Pump (Rfx/ Event number 3000003747)

Tender Page & Para	TENDER SPECIFICATION	NAME OF THE FIRM	RESPRESENTATION RECEIVED FROM THE FIRMS	COMMITTEE RECOMMENDATION
Page 58,point 3.7	Flow rate range (primary) 0.1 to 99.9 ml/hr. (0.1 ml increments) and 1 to 800 ml/hr. (1ml increments.)	BD	Flow rate should range from 1 ml/hr to 999 ml/hr with 0.1 ml increments. Remark : Commonly pumps have one flow rate setting from minimum to maximum, two flow rate settings i.e primary and secondary is not very common as well as confusing for nursing staff.	To be Amended as: Flow rate range (primary) 1 to 99.9 ml/hr. (0.1 ml increments) and 1 to 800 ml/hr. (1ml increments.)
Page 58,point 3.5	Nurse call output alarm, time and date settings		As per prebid discussion	To be Amended as: Time and date settings
Page 58,point 3.11	Pump Database: events of 24 hours with real time	Rohanika	Pump Database: events data c 2000 events Remarks : Please change to 2000 events instead of 24 hours with real time	To be Amended as: Pump Database: events of 24 hours with real time/min 1000 events
Page 58,point 3.12	It should be HL 7 compliant and it should be able to connect with the charting system. Necessary protocol/codes required for this should be provided.	as per bid discussion	Pump database: Events of 24 hrs /upto 1200 log events. Remarks : Every machine have different mechanism of maintaining database as per bid discussion	To be Amended as: It should be HL 7 compliant
Page 58,point 4.1	Compatible with any standard (PVC) infusion sets available in local Indian market."	Rohanika	Compatible with any standard (PVC) infusion sets available in local Indian market." recommended to be used with volumetric Pump	To be Amended as: Compatible with any standard (PVC) volumetric infusion sets available in local Indian market.

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Response To Pre-Bid Queries (Pre-Bid date 24.01.2019)

NIB Ref:HITES/PCD/NCI-AIIMS/40/18-19

S.No :12 -Patient Transfer System(Rfx/ Event number 3000003748)

Tender Page & Para	TENDER SPECIFICATION	NAME OF THE FIRM	RESPRESENTATION RECEIVED FROM THE FIRMS	COMMITTEE RECOMMENDATION
Page 60, point 6	The system should have wheel breaks on atleast 2 wheels and there should be directional lever, to enable movement of the system form one area in hospital to another area as required.	Shristy	The system should have wheel breaks on atleast 2 wheels and there should be directional leve-/ Push Handle, to enable movement of the system form one area in hospital to another area as required. Justification :- We request you to kindly dilute the specification to enable other vendors to participate.	To be amended as: The system should have wheel breaks on atleast 2 wheels and there should be directional lever/ Push Handle , to enable movement of the system form one area in hospital to another area as required.
Page 52, point 2	Commercial The bidder should have supplied and installed similar equipment meeting major parameters of technical specification for at least 80% of the tendered quantity (cumulative quantity) during last Five years from the date of Bid opening.	Shristy	Qualification Criteria for Item No. 12 (Rfx No 3000003748) (Patient Transfer System) The bidder should have supplied and installed similar equipment meeting major parameters of technical specification for at least 1 No. during last Five years from the date of Bid opening. Justification :- We request you to kindly amend the same as quantity required is only 3 pcs. and 80% doesn't fit here.	To be amended as: The bidder should have supplied and installed similar equipment meeting major parameters of technical specification for at least 1 no during last Five years from the date of Bid opening. This is applicable for this item only.

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Response To Pre-Bid Queries [Pre-Bid date: 21.01.2019]

NIB Ref:HITES/PCD/NCI-AIIMS/40/13-19

S.No :13 -Medicine Storage and Dispensing Trolley (Rfx/ Event number 3000003749)

Tender Page & Para	TENDER SPECIFICATION	NAME OF THE FIRM	RESPRESENTATION RECEIVED FROM THE FIRMS	COMMITTEE RECOMMENDATION
Page 61, point 1	Frame work made from SS steel material.	Shristy	Frame work made from SS steel/ aluminium material Justification :- We request you to kindly amend the same to enable other vendors to participate	To be amended as: Frame work made from SS steel/AL alloy material.
Page 61, point 2	Flat top of SS & at least 6 inch deep removable bucket at the bottom	Shristy	Flat top of SS & at least 6 inch deep removable bucket/drawer at the bottom Justification :- Kindly clarify what is removable bucket at the bottom. If it is drawer kindly amend it as bucket/drawer.	To be amended as: Flat top of SS & at least 6 inch deep removable bucket at the side bottom.
Page 61, point 3	Should have multiple long drawers to hold drug strips made of high quality epoxy plastic or steel material with convenient and smooth slide in and slide out motion (At least 30 separate drawers -- in about six to eight rows	Devine Meditech	In this regards we would like to suggest you to specify that the drawers be made of high quality plastic because steel drawer will not sliding smoothly and the weight should be increase of trolley.	No Change
Page 61, point 4	The front of the each drawer should be half covered on which removable medicine label can be pasted and upper half open to see the contents inside.	Shristy	The front of the each drawer should contain transparent slot to put/remove labels for medicine / patient Justification :-Kindly explain the purpose as our outer label will give us complete details about the content inside. However there is no requirement of half covered bins for safety & security of drugs	To be amended as: The front of the each drawer should be half covered by transparent material on which removable medicine label can be pasted and upper half open to see the contents inside.
Page 61, Point 5	Mounted on four 100 mm castors (2 with brakes). Approx. Size: 750(L)x 450(W)x 850(H)mm	Shristy	Mounted on four 100-120 mm castors (2 with brakes). Approx. Size 750(L)-800 (L) x 450(W)-510 (W) x 850-1010 (H)mm Justification :- We request you to kindly dilute the specification to enable other vendor to participate	To be amended as: Mounted on four 100-120 mm castors (2 with brakes). Approx. Size: 750(L)x 450(W)x 850(H)mm
	Suggested by bidder	Shristy	All Drawers should be accessible from both sides Justification :- To increase efficiency of nurses and easy access to the drugs from either side.	No Change

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	Suggested by bidder	Devine Meditech	Large drawer at the bottom Kindly clarify if there is requirement of size drawer at the bottom of drawer Large	Clarified in prebid meeting
Page 34 Point 15.6	Commercial Warranty and CAMC Upon receipt of such notice, the supplier shall, within 8 hours on a 24(hrs) X 7 (days) X 365 (days) basis respond to take action to repair or replace the defective goods or parts thereof, free of cost, at the ultimate destination. The supplier shall take over the replaced parts/goods after providing their replacements and no claim, whatsoever shall lie on the purchaser for such replaced parts/goods thereafter. The penalty clause for non-rectification will be applicable as per conditions laid down in the Bidding Document	Shristy	Upon receipt of such notice, the supplier shall, within 8 hours on a working day basis respond to take action to repair or replace the defective goods or parts thereof, free of cost, at the ultimate destination Justification - We request you to kindly amend the same as One can visit the site and rectify the problem of clients within working hours and working days.	No Change considered

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