University of the Philippin.

The Health Sciences Center

SPECIAL BIDS & AWARDS COMMITTEE (SBAC III)

E	id No. nd User roject	r :CC	R 15-07-1105 Openia CU - MAT JPPLY, TESTING, AND COMMISSIONING OF	ng of Bid: 11 Sept NETWORKAB				
	MULTI-PARAMETER MECHANICAL VENTILATOR FOR ADULT AND							
ITEM NO,	QTY	PI UNIT	EDIATRIC PATIENTS FOR THE UP-PGH CCU- item description	-MAT APPROVED PER UNIT (PhP)	QUOTATIONS (In figures/In words)(all taxes included)			
1	30	unit	 Supply, Delivery, Testing and Commissioning of Networkable Multi-Parameter Mechanical Ventilators for Adult and Pediatric Patients for the UP-PGH CCU-MAT A. Specifications Brand new mechanical ventilators for adult and pediatric patients. Capable of handling patients at least 5 kgs. Ventilators capable for handling patients below 5 kgs are acceptable. Must have the following invasive ventilation modes: Controlled Ventilation Volume Controlled Ventilation (VCV) Pressure Controlled Ventilation (VCV) Supported Ventilation Pressure Support Ventilation or Continuous Positive Airway Pressure (CPAP) Combined Ventilation Synchronized intermittent mandatory Ventilation (VC) + PS Synchronized intermittent mandatory Ventilation Airway Pressure Release Ventilation Proportional Assist Ventilation Must have Non-invasive ventilation Must have Non-invasive ventilation Must have Non-invasive ventilation 	2,300,000.00				

ventilation
7. Range of respiratory rate at least between 1 to 100 breaths per minute. Rates above 100 pbm may be included.

Approved by: Dean AGNES D. MEJIA, MD Chairperson & (g/

(Signature over Printed Name of President/Gen. Manager)

University of the Philippine. The Health Sciences Center SPECIAL BIDS & AWARDS COMMITTEE (SBAC III)

	id No.		*	ng of Bid: 11 September 2015	
	nd User roject		U - MAT IPPLY, TESTING, AND COMMISSIONING OF	NETWORKARLE	
•	Toject		ULTI-PARAMETER MECHANICAL VENTILA		
			EDIATRIC PATIENTS FOR THE UP-PGH CCU-		
ITEM NO.	QTY	UNIT	ITEM DESCRIPTION	APPROVED PER UNIT (PhP) (In figures/In words)(all taxe included)	
			8. Range of Tidal Volume between at least 20		
			to 2000 ml		
			9. Must be able to provide both pressure and		
			flow triggering and sensitivity with the		
			following ranges:		
			a. Flow triggering - 0.2 to 20 LPM		
			b. Pressure triggering - 0.5 to $20 \text{ cm}H_2$	0	
			10. Must be able to provide the following range	;	
			of pressures		
			a. PEEP/CPAP/EPAP: $0 - 35 \text{ cm}H_2O$:
			(minimum range)		
			b. IPAP/ Pressure Control/ Pressure		
			Support: $0 - 40 \text{ cm } H_2 O$ (minimum		
			range)		
			11. FiO_2 delivered must be between 21 - 100%		
			12. Must be able to alter any of the following flo	ow	
			parameters		
			a. Inspiratory time with ranges from (J.1	
			to 12 second		
			b. Inspiratory flow rates between 6 to 1 LPM	50	
			c. IE ratio between 1:00 to 3:1		
			13. Must be able to generate waveforms the		
			include all of the following: airway pressu	re,	
			flow, volume.		
			14. Must be able to provide loops for monitorin	ıg:	
			PV, V-Flow, P-flow loops		
			15. Provide continuous capnography or ETCO	02	
			measurements		
			16. Must be able to provide the following numer monitoring variables: respiratory frequence		
			inhaled and exhaled tidal volume; minu		
			ventilation; PEEP and auto-PEEP; Me		
			airway, peak airway and Plateau airway		
			Pressures; RSBI (Rapid Shallow Breathing	• 1	
			Index), dynamic and static compliance		

Approved by

Dean AGNES D. MEJIA, MD Chairperson N

(Signature over Printed Name of President/Gen. Manager)

University of the Philippine The Health Sciences Center

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SPECIAL BIDS & AWARDS COMMITTEE (SBAC III)

Bid No.	: PUR 15-07-1105	Opening of Bid: 11 September 2015
End User	: CCU - MAT	
Project	: SUPPLY, TESTING, AND COMI	MISSIONING OF NETWORKABLE
	MULTI-PARAMETER MECHA	NICAL VENTILATOR FOR ADULT AND
	PEDIATRIC PATIENTS FOR T	HE LIP.PCH CCU.MAT

ITEM NO.	QTY	UNIT	ITEM DESCRIPTION	APPROVED PER UNIT (PhP)	QUOTATIONS (In figures/In words)(all taxes included)
			17. Able to perform the following maneuvers for		
			monitoring:		
			a. Inspiratory pause or Inspiratory Hold Maneuver		
			b. Expiratory pause or Expiratory Hold		
			Maneuver or an assessment of negative		
			inspiratory force or Negative		
			inspiratory pressure or a P0.1 max		
			18. Monitoring and trending of events recorded up		
			to 1000 events at least.		
			19. Graphic trends recorded for at least 36 hours. 20. Must have leak compensation and tube		
			compensation capability.		
			21. Must have apnea back up ventilation.		
			22. Must have flow sensoring.		
			23. Built in nebulizer or nebulizing system.		
			24. Must be able to adjust volume of alarm settings.		
			25. Internal back up battery of at least 3 hours.		
			26. Built in or back up Compressor.		
			27. Able to provide ventilation support during suctioning.		
			28. Must be able to use universal breathing circuitry or tubing.		
			29. Provision of humidifier and chamber		
			30. Display must be LED of at least 9 inches		
			31. Must be capable of displaying at least 3 waveforms at a time.		
			32. Must provide consumables of at least 3 per		
			ventilator per patient type.		
			33. Must be usable on a 2-prong convenience output.		
			34. Must be able to provide operating hour reading		
			of Mechanical Ventilator usage.		

Approved by

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Dean AGNES D. MEJIA, MD Chairperson K

University of the Philippine The Health Sciences Center SPECIAL BIDS & AWARDS COMMITTEE (SBAC III)

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Bid No.	: PUR 15-07-1105	Opening of Bid: 11 September 2015
End User	: CCU - MAT	
Project	: SUPPLY, TESTING, AND CO	OMMISSIONING OF NETWORKABLE
	MULTI-PARAMETER MEC	HANICAL VENTILATOR FOR ADULT AND
	PEDIATRIC PATIENTS FO	R THE UP-PGH CCU-MAT

ITEM	QTY	UNIT	EDIATRIC PATIENTS FOR THE UP-PGH CCU-M ITEM DESCRIPTION	APPROVED	QUOTATIONS
NO.				PER UNIT (PhP)	(In figures/In words)(all taxes included)
			35. And all equipment must be turn key. Bidder		
			must provide the following consumables		
			(whenever applicable) of at least 3 per		
			ventilator per patient type:		
			a. humidifier base w/chamber		
			b. flow sensor		
			oxygen cell		
			inspiratory bacteria filter		
			c. HEPA filter		
			expiratory filter		
			d. exhalation valve assembly		
			e. expiratory flow sensor		
			CO2 sampling line		
			f. test bag 2.0L		
			g. test hose		
			h. test lung		
			i. oxygen hose assembly		
			j. air hose assembly		
			k. other needed accessories for each		
			operation		
			TOTAL APPROVED BUDGET FOR THE CONTRACT	69,000,000.00	

Approved by Dean AGNES D. MEJIA, MD Chairperson V 6/

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University of the Philippine. The Health Sciences Center SPECIAL BIDS & AWARDS COMMITTEE (SBAC III)

Bid No. : PUR 15-07-1105

Opening of Bid: 11 September 2015

End User : CCU - MAT

Project : SUPPLY, TESTING, AND COMMISSIONING OF NETWORKABLE MULTI-PARAMETER MECHANICAL VENTILATOR FOR ADULT AND PEDIATRIC PATIENTS FOR THE UP-PGH CCU-MAT

Terms and Condition:

- 1. Indicate brand, model and country of origin.
- 2. Notarized certificate that the product is brand new and not reconditioned/refurbished including parts and accessories.
- 3. Delivery and installation should be done within ninety (90) calendar days commencing on the 3rd working day of notification through confirmed fax that the approved Purchase Order / Contract is already available for pick up.
- 4. Warranty with preventive maintenance should be five (5) years and five (5) years on parts.
- 5. Warranty period shall commence from the date of acceptance by the end-user.
- 6. Provide regular free quarterly preventive maintenance and calibration during the warranty service.
- 7. Provide a certification issued by CCU MAT Head after the item/unit has been demonstrated and/or site visited/inspected and evaluated by specific end-user heads.
- 8. The site visit/demo should be exact machine model to be offered and the end-user's evaluation must be done prior to the opening of the bids.
- 9. A notarized certification from the manufacturer that the bidder is an authorized distributor of the equipment.
- 10. Certification from the manufacturer and local distributor that in the event of a change of local distributor, preventive maintenance, warranty and services agreed here upon will be honored by the principal manufacturer.
- 11. Certification that the local distributor and the manufacturer have been in business relationship of providing the said ventilators for at least 5 years.
- 12. Notarized certification accompanied with proof that the principal manufacturer is in the business of supplying the unit/item for more than ten (10) years.
- 13. Guarantee letter or certificate from manufacturer and local distributor to ensure the availability of parts, supplies and accessories and will not be discontinued for the next 10 years.
- 14. Provide separate quotation for maintenance, repair and replacement of parts after warranty.
- 15. Bidder must provide costing of all accessories that are consumed on a per patient basis.
- 16. Notarized certification of good track records at least ten (10) years from government and/or private hospitals within Metro Manila or the Philippines.
- 17. Must provide a soft copy (compatible with UPM-PGH Operating system) in CD and Hard copy of the technical specifications.
- 18. Provide operator's & service's manual upon delivery in the English Language.
- 19. The winning bidder must provide training for end users (PGH nurses and PGH physicians) on site every 6 months for the duration of the warranty period. A notarized certificate must be provided.
- 20. The bidder must submit certification that they have a capability for corrective and preventive maintenance of the unit.
- 21. Availability of trained service engineers 24/7 with guaranteed uptime within 48 hours; must provide engineers training certificate.
- 22. Must guarantee that diagnostic technician to be able to assess the unit within 24 hours of notification.

Approved b Dean AGNES Chairperson

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Opening of Bid: 11 September 2015

End User : CCU - MAT

Project : SUPPLY, TESTING, AND COMMISSIONING OF NETWORKABLE MULTI-PARAMETER MECHANICAL VENTILATOR FOR ADULT AND PEDIATRIC PATIENTS FOR THE UP-PGH CCU-MAT

- 23. Automatic provision of a functioning service unit (same model) in case repair of more than 3 days/ pull out of the purchased unit during the warranty period.
- 24. The winning bidder will be responsible of all the fees for the performance testing, delivery, installation, and commissioning of the units.
- 25. Installation and provision of fifteen (15) free adaptors that is compatible with three service areas.
- 26. All certification required in the terms and condition shall be included/submitted in the envelope 1 (Technical Component).
- 27. It is understood that all taxes and other impositions are included in the bid offer. However, the bidder concerned shall be liable for additional or other taxes and duties which may be imposed by the government during the effectivity of the contract.
- 28. The bidder is required to submit single bid for the item. Two or more bids offer is automatically disqualified.
- 29. Compliance with Republic Act. No. 9184 and other applicable laws.

Approved b Dean AGNES D Chairperson

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