## University of the Philippines Manila

The Health Sciences Center
SPECIAL BIDS & AWARDS COMMITTEE (SBAC)

Bid No. : PUR15-04-0470 Opening of Bid: 29
End-User : ANESTHESIOLOGY
Project : SUPPLY & INSTALLATION OF SYRINGE PUMP WITH TARGET
CONTROLLED INFUSION (TCI) AND PATIENT CONTROLLED ANALGESIA (PCA) CAPABILITIES

Opening of Bid: 29 June 2015

ITEM NO.	QTY	UNIT	CONTROLLED INFUSION (TCI) AND PATIENT CONTROLLED ANALGESIA  ITEM DESCRIPTION	APPROVED PER UNIT (PhP)	QUOTATIONS (in figures / in words) (all taxes included)
1	20	set	SUPPLY & INSTALLATION OF SYRINGE PUMP WITH TARGET CONTROLLED INFUSION (TCI) CAPABILITY & PATIENT CONTROLLED ANALGESIA CAPABILITY AND KIT  Technical specifications:  With manually set infusion rate plus Target Controlled Analgesia capability Automatic rate calculation by calculating volume over time.  Power Supply: Built-in AC adapter; 11-16 V  Standard mains cord  Primary: 100-120 V AC ~ 50/60 Hz, 200-240 V AC ~ 50/60 Hz,110V 0.6 A/220  Secondary: 12V DC/35 W; battery life at least 14 hours  Lifetime: Minimum 10 years under continous duty conditions.  Has the following features:  a. Dose rate mode  b. Dose calculation  c. Automatic calculation of delivery rate  d. Drug library- up to 720 drug names can be stored		
2	10	set	e. Standby mode, adjustable from 1 minute to 24 hours.  f. Help prompts, has data lock and alarm volume settings g. Has an infusion rate 0.01 - 999.9 ml/h h. Has accuracy of set delivery rate i. Bolus delivery 1 - 1800 ml/h ± 2% j. Occlusion alarm has 9 to 10 occlusion pressure levels k. Volume pre-selection 0.1 - 9999 ml l. With TCI capability and PCA capability (with PCA kit) m. Compatible with all syringe brands; can accomodate 10-,20-,30-,50-n  MEDICAL VOLUMETRIC INFUSION PUMPS	nl syringes 100,000.00	
			Minimum technical specifications:  mechanism: peristaltic pump  Capable of the following operating modes: a. rate mode b. time mode c. body weight mode d. drop-rate mode  Flow rate: 0.1 to 2000 ml/hour  Built-in CPU  Audible and visual alarms Air bubble detection and pressure sensor for occlusion detection  Almost all brands offV infusion sets can be used  Water-proof moisture-proof, anti-interference, anti-shock, anti-corrosion  Display capable of showing real-time infusion that can be easily read by of  Battery with more than 2 hours continuous running and rechargeable  Lifetime: Minimum 10 years under continuous duty conditions	,anti high/low ten perators.	nperature
			TOTAL APPROVED BUDGET FOR THE CONTRACT (bidded by Lot)	3,51	0,000.00

Dean VICENTE O. MEDINA III, DDM, PhD Chairman

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

(Name & Address of Company)

## University of the Philippines Manila

The Health Sciences Center

SPECIAL BIDS & AWARDS COMMITTEE (SBAC)

Bid No. **End-User**  : PUR15-04-0470

**ANESTHESIOLOGY** 

**Project** 

**SUPPLY & INSTALLATION OF SYRINGE PUMP WITH TARGET** CONTROLLED INFUSION (TCI) AND PATIENT CONTROLLED ANALGESIA (PCA) CAPABILITIES

## **TERMS & CONDITIONS:**

- 1. Indicate brand, model and country of origin.
- 2. Notarized certificate that the product is brand new, not reconditioned including parts and accessories.
- ${\bf 3.} \ \ {\bf Certificate} \ \ {\bf of} \ \ {\bf authorized} \ \ {\bf distributorship} \ \ {\bf for} \ \ {\bf the} \ \ {\bf item} \ \ {\bf being} \ \ {\bf offered}.$
- 4. Notarized certification accompanied with proof that the bidder is in the business of supplying the above /equipment for the last 5 years.
- 5. Delivery should be done within ninety (90) calendar days commencing on the 3rd working day of notification through confirmed fax that the approved Purchased Order / Contract is already available for pick-up.
- 6. Three (3) years warranty on service and on parts.
- 7. Warranty period shall commence from the date of acceptance by the end-user after installation, testing and commissioning.
- 8. Three (3) years free regular monthly check-up / preventive maintenance & applicable software update (if any) during the warranty period
- 9. Automatic provision of functioning service unit (compatible or higher) within three (3) days in case of repair/pull-out of the purchased unit during the warranty period.
- 10. Replacement of defective part(s) during the warranty period (same model) in case of repair of the purchased unit.
- 11. Free installation, ready to use (copmplete with all accessories and software capabilities stated in the specifications)
- 12. On-site training of OETS Technical Personnel and end-users for trouble shooting, maintenance and proper operation of the machine.
- 13. Provision of free (manufacturer/supplier/distributor-sponsored) training or workshop to at least 20 end-users conducted by manufacturer experts at manufacturer/authorized distributor-designated venue (local or abroad)
- 14. Must guarantee that diagnostic technician to be able to assess the unit within 24 hours of notification.
- 15. Notarized certificates of good track records within five to ten (5-10) years from government and/or private hospitals within Metro Manila.
- 16. Provide Operator's & Service's manual upon delivery (in English language)
- 17. The bidder must provide a separate quotation for preventive maintenance, repair and replacement of parts after three(3) years standard warranty
- 18. The bidder must provide a price quotations of proprietary consumables.
- 19. For universal/non-proprietary consumables, submit a least of distributors and suppply quotations.
- 20. Must provide a soft copy (compatible with UPM PGH Operating System) in CD and hard copy of the technical specifications (brochures/catalogue)
- 21. The bidder is required to submit single bid for the item. Two or more bids offer is automatically disqulified.
- 22. Compliance with Republic Act No. 9184 (and its updated IRR) and other applicable laws.

Dean VICENTE O. MEDINA III, DDM, PhD

Opening of Bid: 29 June 2015

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

(Name & Address of Company)