


Bid No. : PUR15-04-0470
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	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: 1 With manually set infusion rate plus Target Controlled Analgesia capabilities (with PCA kit) 2 Automatic rate calculation by calculating volume over time. 3 Power Supply: Built-in AC adapter ;11-16 V 4 Standard mains cord 5 Primary : 100-120 V AC ~ 50/60 Hz, 200-240 V AC ~ 50/60 HZ, 110V 0.6 A/220 V 0.3 A 6 Secondary: 12V DC/35 W; battery life at least 14 hours 7 Lifetime: Minimum 10 years under continuous duty conditions. 8 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 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-ml syringes	125,500.00	
2	10	set	MEDICAL VOLUMETRIC INFUSION PUMPS Minimum technical specifications: 1 mechanism: peristaltic pump 2 Capable of the following operating modes: a. rate mode b. time mode c. body weight mode d. drop-rate mode 3 Flow rate: 0.1 to 2000 ml/hour 4 Built-in CPU 5 Audible and visual alarms 6 Air bubble detection and pressure sensor for occlusion detection 7 Almost all brands offV infusion sets can be used 8 Water-proof moisture-proof, anti-interference, anti-shock, anti-corrosion,anti high/low temperature 9 Display capable of showing real-time infusion that can be easily read by operators. 10 Battery with more than 2 hours continuous running and rechargeable 11 Lifetime: Minimum 10 years under continuous duty conditions	100,000.00	
TOTAL APPROVED BUDGET FOR THE CONTRACT (bidded by Lot)				3,510,000.00	

Approved by:

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. : **PUR15-04-0470**
End-User : **ANESTHESIOLOGY**
Project : **SUPPLY & INSTALLATION OF SYRINGE PUMP WITH TARGET
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Opening of Bid: **29 June 2015**

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.
3. Certificate of authorized distributorship for the item being 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 (complete 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 supply 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 disqualified.
22. Compliance with Republic Act No. 9184 (and its updated IRR) and other applicable laws.

Approved by:


Dean VICENTE O. MEDINA III, DDM, PhD
Chairman

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

(Name & Address of Company)