



NOTICE OF AWARD

28 December 2015

THE PHARMEDIC CORPORATION
 4F Legaspi Towers 200
 Paseo De Roxas, Makati City
 Tel. No. 817-5536 to 40

Attention: **Mr. MANDY N. MOSQUERA**
Product Specialist

Dear Sir:

We are happy to notify you that your bid dated 2 November 2015 but awarded on 17 December 2015 for the SUPPLY, DELIVERY, TESTING & COMMISSIONING OF TRAINING STATION UNIT under Bid No. PUR15-09-1412 for the Contract Price amounting to FIVE MILLION SEVEN HUNDRED THOUSAND PESOS & 00/100 (PHP5,700,000.00) ONLY as corrected and modified in accordance with Instructions to Bidders is hereby accepted.

You are hereby to provide within **TEN (10) DAYS** the performance security in the form of: (a) Cash, Certified Check, Cashier's Check, Manager's Check, Bank Draft or Irrevocable Letter of Credit confirmed by a reputable local bank at 5% of the total amount of award which amounts to **TWO HUNDRED EIGHTY FIVE THOUSAND PESOS & 00/100 (PHP285,000.00) ONLY**; or (b) 30% of the total amount of award in the form of Security Bond callable upon demand issued by any reputable surety or insurance company in the amount of **ONE MILLION SEVEN HUNDRED TEN THOUSAND PESOS & 00/100 (PHP1,710,000.00) ONLY** to be submitted to the BAC Office. **Failure to provide the performance security shall constitute sufficient ground for the cancellation of the award and forfeiture of the bid security.**

DEPARTMENT OF SURGERY

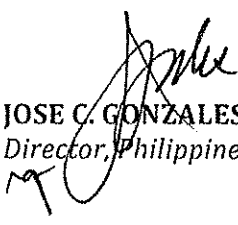
Item No.	Qty.	Unit	Item Description	Unit Cost (PhP)	Total Cost (PhP)
1	3	lot	TRAINING STATION UNIT Brand: Olympus Country of Origin: Japan Brand new, not reconditioned including its parts & accessories Note: Please refer to the attached document for the complete specifications	1,900,000.00	5,700,000.00
TOTAL AMOUNT OF AWARD				5,700,000.00	

Handwritten signature and date: 1/7/2016

TERMS AND CONDITIONS:

1. Delivery should be done within one hundred twenty (120) 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.
2. The system must be delivered ready to use. Cables, connectors, adapters and accessories not specified but are essential for the unit to function must be provided free.
3. Two (2) years on parts and service warranty on the HD Monitors, Video Processors, Light Source, Insufflator and Video Recorder and one (1) year on parts and service warranty on the Telescopes and accessories.
4. Warranty period shall commence from the date of acceptance by the end-user after installation, testing and commissioning.
5. Must guarantee that diagnostic technician will be able to assess the unit within 24 hours upon notification.
6. Provide a service unit within 72 hours of notification in case the equipment need servicing during the warranty period.
7. Provide free regular quarterly preventive maintenance and calibration during the warranty period.
8. Technical Specialist: Must include on-site technical training for the doctors and at least one (1) staff from the Office of the Engineering and Technical Services (OETS).
9. Operations training for end-user and troubleshooting training for Biomedical Engineer/s.
10. All components must be of the same brand from the same manufacturer unless otherwise specified as "Third Party."
11. Provide Operator's & Service's Manual (in English language) upon delivery.
12. Compliance with Republic Act No. 9184 and other applicable laws.

Very truly yours,


JOSE C. GONZALES, M.D. DEC 29 2015
Director, Philippine General Hospital

CONFORME:


MANDY N. MOSQUERA
(Signature over Printed Name)

PRODUCT SPECIALIST
(Designation)

JANUARY 7, 2016
(Date)

BID PRICES / BILL OF QUANTITIES

Bid No.: PUR15-09-1403

Date: October 30, 2015

Unit: SUPPLY AND INSTALLATION OF TRAINING STATION UNIT - (SINGLE BID)

ITEM NO.	QTY/UNIT	PARTICULARS	UNIT PRICE (In figure)	UNIT PRICE (In words)	TOTAL PRICE	APPROVED BUDGET (per unit/pc)
1	3 lots	(SBAC-VOM2015-24) OLYMPUS EVIS VISERA ELITE	Php1,900,000.00	One Million Nine Hundred Thousand Pesos.	Php5,700,000.00	P4,500,000.00
		consisting of:				
	3 units	OEV-262H Olympus HD Monitor Japan	0		0	
	3 units	OTV-S190 Olympus HD Processor Japan	0		0	
	3 units	CH-S190-XZ-E Olympus 3chip camera head Japan	0		0	
	3 units	CLV-S190 Olympus Xenon Light source w/1 pc. MD-631 Olympus Xenon Bulb	0		0	
	3 units	UHI-4 Olympus Insufflator Japan	0		0	
	3 units	Olympus Training Box (ASTC) Japan	0		0	
		Telescopes: Germany				
	3 units	WA53005A	0		0	
	3 units	WA53000A	0		0	
		Instruments:				
	3 units	A63320A Olympus Maryland	0		0	
	3 units	WA63130A Olympus Bowel grasper	0		0	
	3 units	A63810A Olympus Metzenbaum scissor	0		0	
	3 units	WA63718A Olympus Macro needle	0		0	
	3 units	WA63748A Olympus Macro needle	0		0	
	3 units	A6282 Olympus L-Hook	0		0	
	3 units	A6284 Olympus Spatula	0		0	
	3 units	A56790A Olympus Clip applicator	0		0	
	9 units	A5822 with A5817 Olympus trocars	0		0	
	9 units	A5828 with A5855 and A5887 Olympus trocars	0		0	
	3 units	Locally supplied trolley, UPS	0		0	
		Total Budget			Php5,700,000.00	Php13,500,000.00

Five Million Seven Hundred Thousand Pesos Only / PDP MANILA

Handwritten signature and date: 1/7/2016

Signature of Representative
Name of Representative:

MANDY N. MOSQUERA
PRODUCT SPECIALIST

Position:

Company:

THE PHARMEDIC CORPORATION (Botica de Santa Cruz)

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Address:

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THE PHARMEDIC CORPORATION

Botica de Santa Cruz

ESTABLISHED 1861

OEV-262H HIGH DEFINITION LCD MONITOR

Specification

LCD Panel	Screen Size		26 inches
	Display devices		a-SI TFT active matrix
	Resolution		1920x1080 dots (Full HD)
	Contrast ration		1400:1
	Aspect ration		16 : 9
	Viewing angle		178° (Horizontal & Vertical)
	Number of colors		1.07 billion
Size	Dimension		626.8 (W) x 395.2 (H) x 79.6 (D)mm
	Weight		7.8kg
Power Supply	LCD Monitor		AC IN: 100- 240V, 50/60 HZ, 0.96-0.47 A
			DC IN: 24V, 3.6 A, 5 V, 0.03A (supplied by optional AC Adapter)
Input	HD/SD	SDI (1)	BNC Connector
		SDI (2)	
	VIDEO		BNC Connector
	Y/C		4-pin mini-DIN
	HD15		D-Sub 15-pin
	DVI (1)		DVI-I connector
	DVI (2)		DVI-I connector
	Aux in (HD/SD-SDI)		BNC Connector
Output	HD/SD	SDI (1)	BNC Connector With active-through output
		SDI (2)	
	VIDEO		BNC Connector With Loop-through output and auto 75 Ω termination
	Y/C		4-pin mini-DIN With active-through output
	HD15		D-sub 15-pin With active-through output
	DVI (1)		DVI-I Connector With active-through output
	DVI (2)		
Clone Out (3G/HD-SDI)		BNC Connector	
Remote	RS-232C Connector		BNC Connector
	Parallel Remote		RJ-45

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THE PHARMEDIC CORPORATION

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OTV-S190 VISERAPRO VIDEO SYSTEM CENTER

Specifications

Power supply	Voltage	120-240V AC, within $\pm 10\%$
	Frequency	50/60 Hz; within ± 1 Hz
	Consumption electric power	150 VA
Size	Dimensions	370 X 85 X 455 mm; 382 X 91 X 489 (maximum)
	Weight	8.8 kg
Classification (medical electrical equipment)	Type of protection against electric shock	Class I
	Degree of protection against electric shock of applied part	Depend on applied part. See also applied part (camera head or videoscope).
	Degree of protection against explosion	The video system center should be kept away from flammable gases.
	HDTV signal output	Either RGB (1080/50I) or YPbPr (1080/50I) output can be selected.
	SDTV signal output	VBS composite, Y/C, YPbPr, and RGB; simultaneous outputs possible
	White balance adjustment	White balance adjustment is possible using the white balance button on the front panel.
	Standard color chart output	A color bar chart can be displayed.
	Color tone adjustment	The following color tone adjustments are possible using the color tone level adjustment button and color tone selector button on the keyboard. •Red adjustment: ± 8 steps •Blue adjustment: ± 8 steps •Chroma adjustment: ± 8 steps
	Automatic gain control (AGC)	The image can be electrically amplified when the light is inadequate duue to the distal end of the endoscope being too far from the object
	Contrast	The image contrast can be set to one of the following three modes (N, H, L) using the "CONTRAST" key on the keyboard. •N (Normal): Normal image •H (High): The dark areas are darker and the bright areas are brighter in the normal image.

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	<ul style="list-style-type: none"> •L (Low): The dark areas are brighter and bright areas are darker than in the normal image.
Observation	<p>The auto iris modes can be selected using the "iris mode" button on the front pnel.</p> <ul style="list-style-type: none"> •Auto: The brightness is adjusted based on the brightness part of the central part and the average brightness of the periphery part. •Peak: The brightness is adjusted based on the brightness part of the endoscopic image. •Average: The brightness is adjusted based on the average brightness of the endoscopic image.
Image enhancement setting	<p>Fine patterns or edges in the endoscopic images can be enhanced electrically to increase the image sharpness. Either the structural enhancement or edge enhancement can be selected according to the user setup.</p> <ul style="list-style-type: none"> •Structural enhancement: Enhancement of contrast of the fine patterns I n the image. •Edge enhancement: Enhancement of edges of the endoscopic image.
Switching the enhancement modes	<p>The enhancement level can be selected from 3 levels (OFF, 1, 2 and 3) using the image enhancement mode button on the front panel.</p>
Image size selection	<p>The size of the endoscopic image can be changed using the "IMAGE SIZE" key on the keyboard.</p>
Freeze	<p>An endoscopic image is frozen using an endoscope or the "FREEZE" key on the keyboard.</p>
Switching the method of the freezing the endoscopic image	<p>Pre-freezing: The image with the least rainbow color is selected from the images captured in the set time period before freeze operation and displayed.</p>
Optical-digital observation	<p>When the light source (CLV-S190, CLV-S40Pro, CLV-180) is connected to this instrument, the optical-digital obervation can be used.</p> <p>NBI observation: This is one of the optical-digital observations using the narrow band observation light.</p>
Endoscope's remote switches function	<p>The functions of the remote switches on the endoscope can set in the user preset.</p>
Reset to defaults	<p>The following settings can be reset to their defaults using the rest button on the front panel.</p> <ul style="list-style-type: none"> •Color tone •Iris mode •Image enhancement method •Image enhancement level •Color enhancement mode •Optical-digital observation •Image size

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		<ul style="list-style-type: none"> •Contrast •The function of the customs switches •User preset •Freeze •Release index •Zoom •Arrow pointer •Characters on screen •Exposure •PIP/POP
	Remote Control	<p>The following ancillary equipment can be controlled (specified models only).</p> <ul style="list-style-type: none"> •Monitor •DVR •Video printer •Image filling system
Documentation	Patient data	<p>The following data can be displayed on the monitor using the keyboard.</p> <ul style="list-style-type: none"> •Patient ID No. •Patient Name •Sex •Age •Date of birth •Data of recording (time) •Image frame No. •Video recorder mode •Display image setting •Comments
	Displaying the record state	<p>The recording state of the following ancillary equipment can be displayed on the monitor.</p> <ul style="list-style-type: none"> •DVR •Video printer •Image filling system
	Displaying the image information	<p>The following data can be displayed on the monitor.</p> <ul style="list-style-type: none"> •Structure enhancement level •Edge enhancement level •Contrast •Zoom ratio
	Advance registration of patient data	<p>The following data of up to 40 patients can be entered prior to surgery using the keyboard</p> <ul style="list-style-type: none"> •Patient ID No. •Patient name •Sex and age •Date of birth
	Portable Memory	Media
	Recording format	<ul style="list-style-type: none"> •TIFF: no compression •JPEG(1/5): approx. 1/5 •JPEG (1/10): approx. 1/10
	Number of recording images	<ul style="list-style-type: none"> •TIFF: approx. 115 images •JPEG (1/5): approx. 500 images •JPEG (1/10): approx. 1500 images
Memory backup	User preset	The data of up to 20 users can be entered prior using the keyboard.
	Memorization of selected setting	<p>The following settings are held in memory even after the video system center is turned OFF.</p> <ul style="list-style-type: none"> •Color tone •Iris mode •Enhancement •Image size •White balance
	Lithium battery	Life: 5 years

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OLYMPUS CH-S190-XZ-E HD AUTOCLAVABLE CAMERA HEAD

SPECIFICATION

Size	Camera Head	Dimensions (W x H x D)	Eyepiece type: 50 x 63 x 142mm Quick lock type: 45 x 58 x 161mm
		Weight	350g
Observation	Cable		Ø 6.8mm x 3 m
	Pickup system		0.85 cm/ 0.33 inches solid-state image pickup
Cleaning/ Disinfection/ Sterilization	Magnification ration		Focal distance f= 15.8 – 31.3mm
	Cleaning/ disinfection		Immersible in disinfectant solution
Classification (electro-medical equipment)	Sterilization		Autoclave/ ETO
	Degree of protection		TYPE BF
	Against electric shock Degree of protection Against explosion		The product should be kept away from flammable gases

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CLV-S190 OLYMPUS VISERA ELITE XENON LIGHT SOURCE

SPECIFICATION

Power Supply	Voltage	100 – 240 V AC; within $\pm 10\%$
	Frequency	50/60 Hz; within ± 3 Hz
	Consumption electric power	500 VA
Size	Dimension (W x H x D)	370 x 150 x 474 mm (standard) 383 x 162 x 536 mm (maximum)
	Weight	14.9 kg
Illumination	Examination lamp	Xenon short-arc lamp (ozone-free) 300W
	Average lamp life	Approximately 500 hours of continuous use (With intermittent use, the lamp life may vary slightly)
	Ignition method	Switching regulator
	Brightness adjustment	Light-path diaphragm control
	Cooling	Forced-air cooling
	Intensity mode	Normal or high intensity
	NBI Observation	Available
	Color conversion	Possible using special- purpose filter
	Emergency lamp	Halogen lamp (within mirror) 12 35 W
	Average emergency lamp life	Approximately 500 hours
Automatic Brightness Control	Automatic brightness control method	Servo-diaphragm method
	Automatic exposure	17 steps
Indicators on Front Panel	Emergency lamp	Indicates absence of emergency lamp, disconnection and use of emergency lamp
	NBI	When the NBI observation is enable, the NBI indicator lights up.
	OP.1	It lights up if a special – purpose filter is installed into the light source
Setting memory		Setting (expect filter setting) are stored even when the light source is OFF
Classification (medical electrical equipment)	Type of protection against electric shock	Class I
	Degree of protection against electric shock of applied part	Depend on applied part. See also applied part (Camera head or videoscope)
	Degree of protection against explosion	This instrument should be kept away from flammable gases

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UHI-4 HIGH FLOW INSUFFLATION UNIT

SPECIFICATION

Dimension (W x H x D)	370 x 120 x 300 mm
Weight	9.3 kg
Abdominal Pressure Control	3 to 25 mmHg
Flow Rate Setting	0.1 to 45 L/min
Cavity Mode	Normal/Small
Gas Supply From Wall Pipeline	Connectable
Alarm	Overpressure of abdominal cavity/Tube Clogging/Insufficient supply of gas
Smoke Evacuation Function	Available (when connected to the below devices) <ul style="list-style-type: none">• ESG-400 Electrosurgical Generator• USG-400 Ultrasonic Generator• UES-40 Electrosurgical Unit• SonoSurg-G2 Sonosurg Generator
OR Integration	ENDOALPHA UCES-3 ver.4
Standard Set	UHI-4 MAJ-590 Insufflation Tube MAJ-591 Suction Tube


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HD Laparoscopes

Telescope,
HD,
10 mm
quick lock,
autoclavable
WA53000A 0° direction of view
WA53005A 30° direction of view

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- A63320A Maryland Forceps
5mm, 330mm WL Monopolar
insulated outer tube
- WA63130A Long Johann Forceps
5mm, 330mm WL double action jaws
insulated outertube
- A63810A Metzenbaum Scissor
5mm, 330WL Monopolar
- WA63718A Needle Holder
5 x 330mm left curve ratchet
- WA63748A Needle Holder
5 x 330mm right curve ratchet
- A6282 L-Hook Electrode
5 x 330mm
- A6284 Spatula
- A56790A Clip Applicator
10 x 330mm curved rotatable jaws
- A5822 with A5817 Trocar
11mm 80mm WL
Trocar Spike 80mm WL, 11mm
- A5828 w/ A5855 and A5887
11mm Hasson Trocar
Trocar spike hasson with cone
- A5809 w/ A5948
Trocar Tube with Stopcock
Trocar spike triangular tip 80mm WL


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