

Republic of the Philippines CATANDUANES STATE UNIVERSITY Virac. Catanduanes

Sample form only

Annex "G"

FINANCIAL BID FORM

Date: _____
Project Identification No.: _____

To: Dr. FREDDIE T. BERNAL Officer-in-Charge Catanduanes State University Virac, Catanduanes

	Η	aving exa	mined the	Philippine E	Bidd	ling I	Document	s (PBD)s) in	cludin	g the Si	upple	ment	al or I	Bid
Bullet	in N	Numbers	,	the receipt	of v	which	is hereb	y duly	ackr	nowled	lged, we	e, the	und	ersign	ed,
offer	to	supply	Medical	Equipmen	t i	n co	nformity	with	the	said	PBDs	for	the	sum	of

) or the total calculated bid price, as evaluated and corrected for computational errors, and other bid modifications in accordance with the Price Schedules attached herewith and made part of this Bid. The total bid price includes the cost of all taxes, such as, but not limited to: [specify the applicable taxes, e.g. (i) value added tax (VAY), (ii) income tax, (iii) local taxes, and (IV) other fiscal levies and duties], which are itemized herein or in the Price Schedules,

If our Bid is accepted, we undertake:

- a. To deliver the goods in accordance with the delivery schedule specified in the Schedule of Requirements of the Philippine Bidding Documents (PBDs);
- b. To provide a performance security in the form, amounts, and within the times prescribed in the PBDs;
- c. To abide by the Bid Validity Period specified in the PBDs and it shall remain binding upon us at any time before the expiration of that period.

[Insert this paragraph if Foreign-Assisted Project with the Development Partner

Commission or gratuities, if any, paid or to be paid by us to agents relating to this Bid, and to contract execution if we are awarded the contract, are listed below:

Name and address of agent	Amount and Currency	Purpose of Commission or gratuity
(if none, state "None")		

Until a formal Contract is prepared and executed, this Bid, together with your written acceptance thereof and your Notice of Award, shall be binding upon us.

We understand that you are not bound to accept the Lowest Calculated Bid or any Bid you may receive.

We certify/confirm that we comply with the eligibility requirements pursuant to the PBDs.

We acknowledge that failure to sign each and every page of this Financial Bid Form, including the attached Bid Price Schedule, shall be a ground for the rejection of our bid.

Name:	
Legal Capacity:	
Signature:	
Duly authorized to sign the Bid for and behalf of:	
Date:	



Annex "H"

(The following form must be filled out and submitted; recopying/retyping this form is not allowed and may be a ground for disqualification)

BID PRICE SCHEDULE

Item Specification	Unit of Measure	Qty	Unit Price	Total Amount
PHYSICAL ASSESSMENT KIT (tuning fork, illuminating ear scope, percussion	set	1	3,191.57	
hammer, penlight with batteries, cloth carry bag) PULSE TIME TEACHING STETHOSCOPE (Slim, ergonomic, lightweight anodized	set	3	4,307.52	
aluminum chest piece is fitted with an ultra-thin fiber diaphragm for amplification and transmission of heart and lung sounds, Non-stick				
acoustic tubing, constructed of thicker, denser, latex free PVC, provides insulation for superior sound transmission and seals out ambient noise				
while preventing cracking and wearing, Adjustable AccuFit headsets)				
With teaching demonstration TEACHING SPHYGMOMANOMETER SET (Dual-head teaching stethoscope and aneroid	set	1	2,081.21	
sphygmomanometer) <i>With certification of calibration</i> DUAL-HEAD TRAINING STETHOSCOPE	set	1	1,084.75	
Dual-head rotating chest piece gives excellent amplification of heart and Karotkoff sounds, Dual head sets of aluminum binaurals and "Y" aluminum tubing, Features a non-chill diaphragm retaining ring, 24" (61cm) tube length; 36" (91cm) total length				
With teaching demonstration and certification of calibration	aat		90,986.66	
BLOOD PRESSURE SIMULATOR WITH IPOD TECHNOLOGY Standalone unit incorporates sphygmomanometer placement, palpation of the radial pulse, variable systolic and diastolic pressures from 0-300mmHg in 2mm increments, variable amplitude of sound heard at the antecubital site, sound jack for group listening, auscultatory gap setting, and heart rate settings, Battery operated trainer can be plugged into 110V AC to save batteries, includes an IPOD, AC Adapter and jack, BP cuff, and a carry bag <i>With teaching demonstration and certification</i> <i>of calibration</i>	set	1		
NASCO DELUXE PHYSICAL ASSESSMENT KIT Digital thermometer, Adult aneroid sphygmomanometer, Sprague LC stethoscope, 5 ½" (14cm) bandage scissors, 5½" (14cm) Kelly forceps, 4¾" (12cm) tissue forceps, Cling gauze, Mosby's PDQ for RN, Heart and lung sounds card, Sh. Wt. 3 lbs (1.36 kg) With certification of calibration	set	1	6,658.52	
PREMIUM FINGERTIP PULSE OXIMETER Measures oxygen saturation of arterial hemoglobin and pulse rate, Displays blood- oxygen saturation (SpO2), pulse rate and pulse bar, 4 displays modes with adjustable brightness, Dual-color OLED display with adjustable screen brightness, Finger sizes from pediatric to adult,		1	5,424.56	

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1	PC link connection for real time monitoring and				
	data storage, Low battery indicator and automatic shut-off to conserve battery power,				
	19 ncludes adjustable neck strap with quick-				
	release lanyard, PC cable, and software,				
	Requires 2 "AAA" batteries (included), 2-year limited warranty, Sh. wt. 0.69 lbs. (0.31 kg)				
	With certification of calibration				
_	NASCO BABY CARE KIT WITH LIGHT &	set	1	14,569.13	
	DARK BABIES				
	Teach students or expectant parents the basics of baby care with the material in these kits, 5				
1	Receiving Blankets, 3 Hooded Towels, 3				
	Undershirts, 3 Baby Gowns, Sh. Wt. 18 lbs.				
_	(8.16kg) MALE AND FEMALE CATHETERIZATION		1	(2.015.52)	
	TRAINERS	set	1	62,815.52	
	Practice male and female urinary catheterization				
	on anatomically correct models, Realistic feel				
1	and flouibility. Both models utilize a 16 EB actheter				
	flexibility, Both models utilize a 16 FR catheter and can be used to demonstrate balloon inflation				
	procedures, individually mounted on a training				
	stand and can be used on a tabletop or for patient				
	simulation, Fluid reservoir allows for urine output upon successful completion of the				
	insertion procedure, Teach sterile technique and				
	insertion and removal of catheter, as well as				
	practice preparing the patient for the procedure,				
	Male Catheterization Model: Sh. wt. 3 lbs. (1.36kg) (160-1931U), Female Catheterization				
	Model: Sh. wt. 3 lbs. (1.36 kg) (160-1932U),				
	Foley Catheter, Silicone: 16 FR 5 cc				
	(LF01127U) LF01128U with teaching demonstration				
F	AUSCULTATION TRAINER AND	set	1	216,570.18	
	SMARTSCOPE™ AND			,	
	AMPLIFIER/SPEAKER SYSTEM				
	instructor selects from a menu of heart and lung conditions by wireless remote control, No				
	visible auscultation sites, Palpate to identify				
	correct auscultation locations, Diagnosis of the				
	condition selected by the instructor can be made by comparing variations in sound occurring at				
	different sites, Lung sounds located at 5 anterior,				
	10 posterior, and 2 midaxillary locations, Heart				
	sounds at 6 anterior sites, One remote control				
	will operate multiple sets of SmartScopes [™] and/or trainers simultaneously within 100 ft.				
	range, Listen to the sounds by either using				
	headpieces on SmartScope [™] or by connecting				
	to an amplifier/speaker for group instruction, includes trainer, 1 remote control with LCD				
	display, 1 SmartScope [™] with single-and dual-				
	user headpieces, and hard carry case, Operates				
	using 2 "AA": and 2 "AAA" batteries				
	(included), 5 year warranty, Sh. wt. 37 lbs. (16.78 kg)				
	With teaching demonstration and certification				
	of calibration		1	100 004 50	
	LIFE/FORM [®] AUSCULTATION TRAINER AND SMARTSCOPE TM	set	1	198,894.58	
	instructor selects from a menu of heart and lung				
	conditions by wireless remote control, No				
	visible auscultation sites, Palpate to identify correct auscultation locations, Diagnosis of the				(
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condition selected by the instructor can be made by comparing variations in sound occurring at different sites, Lung sounds located at 5 anterior, 10 posterior, and 2 midaxillary locations, Heart sounds at 6 anterior sites, One remote control will operate multiple sets of SmartScopes TM and/or trainers simultaneously within 100 ft. Range, Listen to the sounds by either using headpieces on SmartScope TM or by connecting to an amplifier/speaker (not included) for group instruction single-and dual-user headpieces, and hard carry case, Operates using 2 "AA": and 2 "AAA" batteries (included), 5 year warranty, Sh. wt. 24 lbs. (10.89 kg) <i>With teaching demonstration and certification</i>				
With teaching demonstration and certification of calibration				
GRAND TOTAL				
Amount in Words:				

Printed Name and Signature of Authorized Representative

Name of Company

Address and Telephone Number

Date