

Section I. Invitation to Negotiate

Invitation for Negotiated Procurement Due to Two-Failed Biddings Procurement of Medical Equipment

- The CATANDUANES STATE UNIVERSITY (CatSU) through the use of GAA CY 2021 intends to apply the sum of <u>SIX HUNDRED FIFTEEN THOUSAND ONE HUNDRED</u> <u>NINETY NINE PESOS & 24/200 ONLY (Php615,199.24)</u> being the Approved Budget for the Contract (ABC) to payments under the contract for the Procurement of Medical Equipment/Identification No. 2021-05-030. Proposals received in excess of the ABC shall be automatically rejected at bid opening.
- 2. The CatSU through its Bids and Awards Committee (BAC), now invites technically, legally and financially capable suppliers for the said Medical Equipment.

Brief Description of Goods:

Item No.	Unit of Measure	Brief Description	Qty	ABC/ UNIT
1	set	PHYSICAL ASSESSMENT KIT (tuning fork, illuminating ear scope, percussion hammer, penlight with batteries, cloth carry bag)	1	3,191.57
2	set	PULSE TIME TEACHING STETHOSCOPE (Slim, ergonomic, lightweight anodized 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) <i>With teaching demonstration</i>	3	4,307.52
3	set	TEACHING SPHYGMOMANOMETER SET(Dual-head teaching stethoscope and aneroidsphygmomanometer)With certification of calibration	1	2,081.21
4	set	DUAL-HEAD TRAINING STETHOSCOPE 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 <i>With teaching demonstration and certification of</i> <i>calibration</i>	1	1,084.75
5	set	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 of</i> <i>calibration</i>	1	90,986.66
6	set	NASCO DELUXE PHYSICAL ASSESSMENT KIT Digital thermometer, Adult aneroid sphygmomanometer, Sprague LC stethoscope, 5 ¹ / ₂ " (14cm) bandage scissors, 5 ¹ / ₂ " (14cm) Kelly forceps, 4 ³ / ₄ " (12cm) tissue forceps, Cling gauze, Mosby's PDQ for RN, Heart and lung sounds card, Sh. Wt. 3 lbs (1.36 kg)	1	6,658.52



Republic of the Philippines CATANDUANES STATE UNIVERSITY Virac, Catanduanes

				1
-		With certification of calibration		
7	set	PREMIUM FINGERTIP PULSE OXIMETER	1	5,424.56
		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, PC link		
		connection for real time monitoring and data storage, Low		
		battery indicator and automatic shut-off to conserve battery		
		power, 2ncludes 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		
8	set	NASCO BABY CARE KIT WITH LIGHT & DARK	1	14.5(0.1)
0	500	BABIES	1	14,569.13
		Teach students or expectant parents the basics of baby care		
		with the material in these kits, 5 Receiving Blankets, 3		
		Hooded Towels, 3 Undershirts, 3 Baby Gowns, Sh. Wt. 18		
		lbs. (8.16kg)		
9	set	MALE AND FEMALE CATHETERIZATION	1	62,815.52
		TRAINERS		
		Practice male and female urinary catheterization on		
		anatomically correct models, Realistic feel and		
		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		
10		with teaching demonstration		
10	set	AUSCULTATION TRAINER AND SMARTSCOPE™	1	216,570.18
		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 TM		
		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		
11	set	LIFE/FORM ® AUSCULTATION TRAINER AND	1	198,894.58
		SMARTSCOPE TM		1,0,0,1.00
		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 site		
		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		