

Republic of the Philippines Department of Education REGION VII - CENTRAL VISAYAS

Schools Division of Cebu City

SUPPLEMENTAL BID BULLETIN ADDENDUM NO./CORRIGENDUM NO. 07 January 24, 2025

This Addendum/Corrigendum <u>No. 7</u> is issued to modify or amend item/s in the Bidding Documents for Supply and Delivery of Technical Vocational-Livelihood (TVL) Equipment Packages for Public Senior High Schools of Schools Division of Cebu City

with Project no.: DepEdCCD - 2025 -01

This shall form an integral part of the part of the Bidding Documents

AS POSTED

Technical Specifications

Supply and Delivery of Technical Vocational – Livelihood (TVL) Equipment Packages for Public Senior High School of Schools Division of Cebu City –

Item	Specification	Statement of Compliance
		[Bidders must state here either "Comply" or "Not Comply" against each of the individual parameters of each Specification stating the corresponding performance parameter of the equipment offered. Statements of "Comply" or "Not Comply" must be supported by evidence in a Bidders Bid and cross-referenced to that evidence. Evidence shall be in the form of manufacturer's un-amended sales literature, unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data etc., as appropriate. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the Bid under evaluation liable for rejection. A statement either in the Bidder's statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or supplier liable for prosecution subject to the applicable laws and issuances.]
WELLNE	SS MASSAGE NC II	
5	 DUMMY, ANATOMICAL Specifications: 1. Half Life-Size Muscular Figure Measures 32" tall (minimum). 2. This model features 27 removable parts that are held on by metal screws, posts, and hooks. 3. It shows the muscular system with numbered parts that comes with a corresponding key. 4. It has removable arms, a removable calvarium, and a removable chest plate that hides the individual numbered organs of the digestive 	

LOCAL GUIDING SERVICES NC II AND WELLNESS MASSAGE NC II - LOT 7

	system	
l	5. Detachable muscles include: Deltoid, Brachioradialis with extensor	
	carpi radialis longus and brevis, Biceps Brachii, Pronator teres with	
	palmaris longus and flexor carpi radialis, Sartorius Muscle, Rectus	
	Femoris, Extensor Digitorum Longus, Tensor Faciae Latae, Gluteus	
	Maximus, Biceps Femoris, Semitendinosus, Gastrocnemius, Soleus.	
	6. Removable organs include: Brain (2parts), Lungs (2 parts), Heart	
	(2 parts, Liver, Intestines, Stomach	
	7. Base is 13" x 9" (removable)	
	8. Weighs 12 lbs. (approximately)	
	9. Plastic material	
	10. Non toxic material	
	11. Carton box packaging	
	Qty. 1 unit	
6	MASSAGE BED / TABLE	
	Specifications:	
	Materials: Hard wood with steel bracings, Hardwood Frame, Marine	
	Plywood Deck;	
	Color: Black	
	Dimensions: W:75 cm x L:183 cm x H: (adjustable)	
	Height: adjustable from 24 in 33in.	
	Leg thickness - 35mm (minimum)	
	Cushion System: High density foam (7.5 cm / 2.95") minimum with PU	
	leather cover (1mm thick)	
	Finishing: Round Corner	
	Weight Capacity: 250 kg(minimum)	
	Gross Weight: 21 kg (Approximate)	
	2 end support bearer to strengthen the base and increase weight	
	capacity	
	Accessories - aluminum headrest (Adjustable) + face plug + armrest +	
	arm sling + carry case	
	Portable and Foldable	
	Qty: 10 unit	
7	MASSAGE CHAIR	
'		
	Specifications:	
	1.Padded with 3" thick, high-density, small-cell foam	
	2. Size: 14"-diameter seat (minimum) but without back and arm rest, with	
	metal post and hard plastic star.	
	3. Pneumatic spring will effortlessly adjust the height from 18" to 24" with	
	the pull of a lever	
	4. Five heavy-duty, smooth-rolling wheels	
	5. Load capacity: 265 lbs / 120 kg (maximum)	
	6. Smooth surface and no sharp edges	
	7. Any color with one color only for whole lot	
	Qty: 2 unit	
8	SPHYGMOMANOMETER	
0		
	Specifications:	
	Specifications: Aneroid Type; (for adult use)	
	Specifications: Aneroid Type; (for adult use) Large cuff sizes: 33 to 42 cm arm diameters	
	Specifications: Aneroid Type; (for adult use) Large cuff sizes: 33 to 42 cm arm diameters Accuracy: ±3mm Hg;	
	Specifications: Aneroid Type; (for adult use) Large cuff sizes: 33 to 42 cm arm diameters Accuracy: ±3mm Hg; Measurement range : 0mm Hg to 300mm Hg;	
	Specifications: Aneroid Type; (for adult use) Large cuff sizes: 33 to 42 cm arm diameters Accuracy: ±3mm Hg; Measurement range : 0mm Hg to 300mm Hg; Smallest scale: 1mm HgIndex and range markings on the dial for clear	
	Specifications: Aneroid Type; (for adult use) Large cuff sizes: 33 to 42 cm arm diameters Accuracy: ±3mm Hg; Measurement range : 0mm Hg to 300mm Hg; Smallest scale: 1mm HgIndex and range markings on the dial for clear readings	
	Specifications: Aneroid Type; (for adult use) Large cuff sizes: 33 to 42 cm arm diameters Accuracy: ±3mm Hg; Measurement range : 0mm Hg to 300mm Hg; Smallest scale: 1mm HgIndex and range markings on the dial for clear readings Nylon cuff is durable and stain resistant with a Velcro closure	
	Specifications: Aneroid Type; (for adult use) Large cuff sizes: 33 to 42 cm arm diameters Accuracy: ±3mm Hg; Measurement range : 0mm Hg to 300mm Hg; Smallest scale: 1mm HgIndex and range markings on the dial for clear readings Nylon cuff is durable and stain resistant with a Velcro closure Inflation system is latex free and has an easy-release deflation valve	
	Specifications: Aneroid Type; (for adult use) Large cuff sizes: 33 to 42 cm arm diameters Accuracy: ±3mm Hg; Measurement range : 0mm Hg to 300mm Hg; Smallest scale: 1mm HgIndex and range markings on the dial for clear readings Nylon cuff is durable and stain resistant with a Velcro closure	
	Specifications: Aneroid Type; (for adult use) Large cuff sizes: 33 to 42 cm arm diameters Accuracy: ±3mm Hg; Measurement range : 0mm Hg to 300mm Hg; Smallest scale: 1mm HgIndex and range markings on the dial for clear readings Nylon cuff is durable and stain resistant with a Velcro closure Inflation system is latex free and has an easy-release deflation valve	
	Specifications: Aneroid Type; (for adult use) Large cuff sizes: 33 to 42 cm arm diameters Accuracy: ±3mm Hg; Measurement range : 0mm Hg to 300mm Hg; Smallest scale: 1mm HgIndex and range markings on the dial for clear readings Nylon cuff is durable and stain resistant with a Velcro closure Inflation system is latex free and has an easy-release deflation valve Chrome-plated brass air release valve; Set includes: 1 unit Sphygmomanometer;	
	Specifications: Aneroid Type; (for adult use) Large cuff sizes: 33 to 42 cm arm diameters Accuracy: ±3mm Hg; Measurement range : 0mm Hg to 300mm Hg; Smallest scale: 1mm HgIndex and range markings on the dial for clear readings Nylon cuff is durable and stain resistant with a Velcro closure Inflation system is latex free and has an easy-release deflation valve Chrome-plated brass air release valve; Set includes: 1 unit Sphygmomanometer; 1 zippered nylon carrying case	
	Specifications: Aneroid Type; (for adult use) Large cuff sizes: 33 to 42 cm arm diameters Accuracy: ±3mm Hg; Measurement range : 0mm Hg to 300mm Hg; Smallest scale: 1mm HgIndex and range markings on the dial for clear readings Nylon cuff is durable and stain resistant with a Velcro closure Inflation system is latex free and has an easy-release deflation valve Chrome-plated brass air release valve; Set includes: 1 unit Sphygmomanometer; 1 zippered nylon carrying case Smooth surface and edges, non toxic material	
9	Specifications: Aneroid Type; (for adult use) Large cuff sizes: 33 to 42 cm arm diameters Accuracy: ±3mm Hg; Measurement range : 0mm Hg to 300mm Hg; Smallest scale: 1mm HgIndex and range markings on the dial for clear readings Nylon cuff is durable and stain resistant with a Velcro closure Inflation system is latex free and has an easy-release deflation valve Chrome-plated brass air release valve; Set includes: 1 unit Sphygmomanometer; 1 zippered nylon carrying case Smooth surface and edges, non toxic material Qty: 10 unit	
9	Specifications: Aneroid Type; (for adult use) Large cuff sizes: 33 to 42 cm arm diameters Accuracy: ±3mm Hg; Measurement range : 0mm Hg to 300mm Hg; Smallest scale: 1mm HgIndex and range markings on the dial for clear readings Nylon cuff is durable and stain resistant with a Velcro closure Inflation system is latex free and has an easy-release deflation valve Chrome-plated brass air release valve; Set includes: 1 unit Sphygmomanometer; 1 zippered nylon carrying case Smooth surface and edges, non toxic material Qty: 10 unit STETHOSCOPE	
9	Specifications: Aneroid Type; (for adult use) Large cuff sizes: 33 to 42 cm arm diameters Accuracy: ±3mm Hg; Measurement range : 0mm Hg to 300mm Hg; Smallest scale: 1mm HgIndex and range markings on the dial for clear readings Nylon cuff is durable and stain resistant with a Velcro closure Inflation system is latex free and has an easy-release deflation valve Chrome-plated brass air release valve; Set includes: 1 unit Sphygmomanometer; 1 zippered nylon carrying case Smooth surface and edges, non toxic material Qty: 10 unit STETHOSCOPE Specifications:	
9	Specifications: Aneroid Type; (for adult use) Large cuff sizes: 33 to 42 cm arm diameters Accuracy: ±3mm Hg; Measurement range : 0mm Hg to 300mm Hg; Smallest scale: 1mm HgIndex and range markings on the dial for clear readings Nylon cuff is durable and stain resistant with a Velcro closure Inflation system is latex free and has an easy-release deflation valve Chrome-plated brass air release valve; Set includes: 1 unit Sphygmomanometer; 1 zippered nylon carrying case Smooth surface and edges, non toxic material Qty: 10 unit STETHOSCOPE Specifications: Chest-piece Description: Stainless Steel Double Chest Piece	
9	Specifications: Aneroid Type; (for adult use) Large cuff sizes: 33 to 42 cm arm diameters Accuracy: ±3mm Hg; Measurement range : 0mm Hg to 300mm Hg; Smallest scale: 1mm HgIndex and range markings on the dial for clear readings Nylon cuff is durable and stain resistant with a Velcro closure Inflation system is latex free and has an easy-release deflation valve Chrome-plated brass air release valve; Set includes: 1 unit Sphygmomanometer; 1 zippered nylon carrying case Smooth surface and edges, non toxic material Qty: 10 unit STETHOSCOPE Specifications: Chest-piece Description: Stainless Steel Double Chest Piece Color: Black	
9	Specifications: Aneroid Type; (for adult use) Large cuff sizes: 33 to 42 cm arm diameters Accuracy: ±3mm Hg; Measurement range : 0mm Hg to 300mm Hg; Smallest scale: 1mm HgIndex and range markings on the dial for clear readings Nylon cuff is durable and stain resistant with a Velcro closure Inflation system is latex free and has an easy-release deflation valve Chrome-plated brass air release valve; Set includes: 1 unit Sphygmomanometer; 1 zippered nylon carrying case Smooth surface and edges, non toxic material Qty: 10 unit STETHOSCOPE Specifications: Chest-piece Description: Stainless Steel Double Chest Piece Color: Black Tubing Description: Y-tube PVC	
9	Specifications: Aneroid Type; (for adult use) Large cuff sizes: 33 to 42 cm arm diameters Accuracy: ±3mm Hg; Measurement range : 0mm Hg to 300mm Hg; Smallest scale: 1mm HgIndex and range markings on the dial for clear readings Nylon cuff is durable and stain resistant with a Velcro closure Inflation system is latex free and has an easy-release deflation valve Chrome-plated brass air release valve; Set includes: 1 unit Sphygmomanometer; 1 zippered nylon carrying case Smooth surface and edges, non toxic material Qty: 10 unit STETHOSCOPE Specifications: Chest-piece Description: Stainless Steel Double Chest Piece Color: Black Tubing Description: Y-tube PVC Uses extra soft replaceable and pivotable Ear Tips	
9	Specifications: Aneroid Type; (for adult use) Large cuff sizes: 33 to 42 cm arm diameters Accuracy: ±3mm Hg; Measurement range : 0mm Hg to 300mm Hg; Smallest scale: 1mm HgIndex and range markings on the dial for clear readings Nylon cuff is durable and stain resistant with a Velcro closure Inflation system is latex free and has an easy-release deflation valve Chrome-plated brass air release valve; Set includes: 1 unit Sphygmomanometer; 1 zippered nylon carrying case Smooth surface and edges, non toxic material Qty: 10 unit STETHOSCOPE Specifications: Chest-piece Description: Stainless Steel Double Chest Piece Color: Black Tubing Description: Y-tube PVC Uses extra soft replaceable and pivotable Ear Tips The binaural is chromium-plated	
9	Specifications: Aneroid Type; (for adult use) Large cuff sizes: 33 to 42 cm arm diameters Accuracy: ±3mm Hg; Measurement range : 0mm Hg to 300mm Hg; Smallest scale: 1mm HgIndex and range markings on the dial for clear readings Nylon cuff is durable and stain resistant with a Velcro closure Inflation system is latex free and has an easy-release deflation valve Chrome-plated brass air release valve; Set includes: 1 unit Sphygmomanometer; 1 zippered nylon carrying case Smooth surface and edges, non toxic material Qty: 10 unit STETHOSCOPE Specifications: Chest-piece Description: Stainless Steel Double Chest Piece Color: Black Tubing Description: Y-tube PVC Uses extra soft replaceable and pivotable Ear Tips The binaural is chromium-plated Chest-piece diameter: 44 mm (minimum) and has non-chill rim	
9	Specifications: Aneroid Type; (for adult use) Large cuff sizes: 33 to 42 cm arm diameters Accuracy: ±3mm Hg; Measurement range : 0mm Hg to 300mm Hg; Smallest scale: 1mm HgIndex and range markings on the dial for clear readings Nylon cuff is durable and stain resistant with a Velcro closure Inflation system is latex free and has an easy-release deflation valve Chrome-plated brass air release valve; Set includes: 1 unit Sphygmomanometer; 1 zippered nylon carrying case Smooth surface and edges, non toxic material Qty: 10 unit STETHOSCOPE Specifications: Chest-piece Description: Stainless Steel Double Chest Piece Color: Black Tubing Description: Y-tube PVC Uses extra soft replaceable and pivotable Ear Tips The binaural is chromium-plated	
9	Specifications: Aneroid Type; (for adult use) Large cuff sizes: 33 to 42 cm arm diameters Accuracy: ±3mm Hg; Measurement range : 0mm Hg to 300mm Hg; Smallest scale: 1mm HgIndex and range markings on the dial for clear readings Nylon cuff is durable and stain resistant with a Velcro closure Inflation system is latex free and has an easy-release deflation valve Chrome-plated brass air release valve; Set includes: 1 unit Sphygmomanometer; 1 zippered nylon carrying case Smooth surface and edges, non toxic material Qty: 10 unit STETHOSCOPE Specifications: Chest-piece Description: Stainless Steel Double Chest Piece Color: Black Tubing Description: Y-tube PVC Uses extra soft replaceable and pivotable Ear Tips The binaural is chromium-plated Chest-piece diameter: 44 mm (minimum) and has non-chill rim	
9	Specifications: Aneroid Type; (for adult use) Large cuff sizes: 33 to 42 cm arm diameters Accuracy: ±3mm Hg; Measurement range : 0mm Hg to 300mm Hg; Smallest scale: 1mm HgIndex and range markings on the dial for clear readings Nylon cuff is durable and stain resistant with a Velcro closure Inflation system is latex free and has an easy-release deflation valve Chrome-plated brass air release valve; Set includes: 1 unit Sphygmomanometer; 1 zippered nylon carrying case Smooth surface and edges, non toxic material Qty: 10 unit STETHOSCOPE Specifications: Chest-piece Description: Stainless Steel Double Chest Piece Color: Black Tubing Description: Y-tube PVC Uses extra soft replaceable and pivotable Ear Tips The binaural is chromium-plated Chest-piece diameter: 44 mm (minimum) and has non-chill rim Overall Length: 29" /74 cm (minimum) The stethoscope is latex-free	
9	Specifications: Aneroid Type; (for adult use) Large cuff sizes: 33 to 42 cm arm diameters Accuracy: ±3mm Hg; Measurement range : 0mm Hg to 300mm Hg; Smallest scale: 1mm HgIndex and range markings on the dial for clear readings Nylon cuff is durable and stain resistant with a Velcro closure Inflation system is latex free and has an easy-release deflation valve Chrome-plated brass air release valve; Set includes: 1 unit Sphygmomanometer; 1 zippered nylon carrying case Smooth surface and edges, non toxic material Qty: 10 unit STETHOSCOPE Specifications: Chest-piece Description: Stainless Steel Double Chest Piece Color: Black Tubing Description: Y-tube PVC Uses extra soft replaceable and pivotable Ear Tips The binaural is chromium-plated Chest-piece diameter: 44 mm (minimum) and has non-chill rim Overall Length: 29" /74 cm (minimum)	
9	Specifications: Aneroid Type; (for adult use) Large cuff sizes: 33 to 42 cm arm diameters Accuracy: ±3mm Hg; Measurement range : 0mm Hg to 300mm Hg; Smallest scale: 1mm HgIndex and range markings on the dial for clear readings Nylon cuff is durable and stain resistant with a Velcro closure Inflation system is latex free and has an easy-release deflation valve Chrome-plated brass air release valve; Set includes: 1 unit Sphygmomanometer; 1 zippered nylon carrying case Smooth surface and edges, non toxic material Qty: 10 unit STETHOSCOPE Specifications: Chest-piece Description: Stainless Steel Double Chest Piece Color: Black Tubing Description: Y-tube PVC Uses extra soft replaceable and pivotable Ear Tips The binaural is chromium-plated Chest-piece diameter: 44 mm (minimum) and has non-chill rim Overall Length: 29" /74 cm (minimum) The stethoscope is latex-free Comes with a pair of replacement Ear Tips, a replacement Membrane, and a Name Plate	
9	Specifications: Aneroid Type; (for adult use) Large cuff sizes: 33 to 42 cm arm diameters Accuracy: ±3mm Hg; Measurement range : 0mm Hg to 300mm Hg; Smallest scale: 1mm HgIndex and range markings on the dial for clear readings Nylon cuff is durable and stain resistant with a Velcro closure Inflation system is latex free and has an easy-release deflation valve Chrome-plated brass air release valve; Set includes: 1 unit Sphygmomanometer; 1 zippered nylon carrying case Smooth surface and edges, non toxic material Qty: 10 unit STETHOSCOPE Specifications: Chest-piece Description: Stainless Steel Double Chest Piece Color: Black Tubing Description: Y-tube PVC Uses extra soft replaceable and pivotable Ear Tips The binaural is chromium-plated Chest-piece diameter: 44 mm (minimum) and has non-chill rim Overall Length: 29" /74 cm (minimum) The stethoscope is latex-free Comes with a pair of replacement Ear Tips, a replacement Membrane,	

10	TALKING SPHYGMOMANOMETER	
	Specifications:	
	Type: arm type blood pressure monitor (talking english), Nylon cuff sizes:	
	33 to 42 cm arm dia.	
	LCD Digital Display: Systolic, diastolic, pulse rate with real voice, loud and clear, announcing blood pressure automatically when reading is	
	detected and displayed simultaneously	
	Dimensions: 98mm*126mm*60mm (approximate)	
	Hard plastic casing, smooth surface and no sharp edges, non toxic	
	materials	
	Measurement range : 0mm Hg to 300mm Hg;	
	Smallest scale: 1mm Hg	
	Weight: 450g (approximate)	
	Pressure measurement range: 20~280mmHg(0.4kPa-37.3kPa)	
	Pressure accuracy: ±3mmHg(±0.4kPa)	
	Pulse measurement range: 40 ~199 beats /min	
	Voltage: 4*AAA alkaline batteries or power adapter	
	Certificate: CE ROHS	
	Intelligent automatic pressurization and decompression	
	Incorrect prompting function	
	Automatic shutdown: 1 min after last operation	
	Carton box packaging	
44	Qty: 2 unit	
11	TALKING THERMOMETER	
	Specifications:	
	Case Material: Hard plastic Sensing unit: Thermistor	
	Measurement method: Actual measurement	
	Measurement Range: 32 C - 42 C (89.6F-107.6F)	
	Measurement Accuracy: ± 0.1C 32C-42.0C (± 0.2 F 89.6.9F-107.6F)	
	Power Supply: 1.5V DC, LR41 Alkaline-Magnesium button battery	
	Real voice (loud and clear in english) announces temperature	
	automatically when reading is detected	
	Temperature display: 3-digit, +deg C (deg F) display in 0.1 degree	
	increment	
	Dimension Approx.: 2.0 (W) x 4.4 (H) x 1.2 (D) inches (not including	
	probe) / 51 (W) x 110 (H) x 30 (D) mms (not including probe)	
	Choices in degrees Celsius or Fahrenheit	
	Talk button repeats last temperature reading	
	Last reading memory	
	Auto switch off	
	Accessories: Protective case, 5 probe covers, instruction sheet Paddle shape with sensor on small end	
	Qty: 2 unit	
12	THERMOMETER, DIGITAL	
	Specifications:	
	Case Material: Hard plastic	
	Sensing unit: Thermistor	
	Measurement method: Actual measurement	
	Measurement Range: 32 C - 42 C (89.6F-107.6F)	
	Measurement Accuracy: ± 0.1C 32C-42.0C (± 0.2 F 89.6.9F-107.6F)	
	Measurement Accuracy: ± 0.1C 32C-42.0C (± 0.2 F 89.6.9F-107.6F) Power Supply: 1.5V DC, 1 LR41 Alkaline-Magnesium button battery	
	Measurement Accuracy: ± 0.1C 32C-42.0C (± 0.2 F 89.6.9F-107.6F) Power Supply: 1.5V DC, 1 LR41 Alkaline-Magnesium button battery when measured at a standard room temperature of 23 deg C (73.4 deg	
	Measurement Accuracy: \pm 0.1C 32C-42.0C (\pm 0.2 F 89.6.9F-107.6F) Power Supply: 1.5V DC, 1 LR41 Alkaline-Magnesium button battery when measured at a standard room temperature of 23 deg C (73.4 deg F) in a test tank held at constant temperature	
	Measurement Accuracy: $\pm 0.1C \ 32C-42.0C \ (\pm 0.2F \ 89.6.9F-107.6F)$ Power Supply: 1.5V DC, 1 LR41 Alkaline-Magnesium button battery when measured at a standard room temperature of 23 deg C (73.4 deg F) in a test tank held at constant temperature Power consumption: 0.1mW	
	Measurement Accuracy: ± 0.1C 32C-42.0C (± 0.2 F 89.6.9F-107.6F) Power Supply: 1.5V DC, 1 LR41 Alkaline-Magnesium button battery when measured at a standard room temperature of 23 deg C (73.4 deg F) in a test tank held at constant temperature Power consumption: 0.1mW Low battery indication: Battery symbol displayed	
	Measurement Accuracy: ± 0.1C 32C-42.0C (± 0.2 F 89.6.9F-107.6F) Power Supply: 1.5V DC, 1 LR41 Alkaline-Magnesium button battery when measured at a standard room temperature of 23 deg C (73.4 deg F) in a test tank held at constant temperature Power consumption: 0.1mW Low battery indication: Battery symbol displayed Temperature display: 3-digit, +deg C (deg F) display in 0.1 degree	
	Measurement Accuracy: ± 0.1C 32C-42.0C (± 0.2 F 89.6.9F-107.6F) Power Supply: 1.5V DC, 1 LR41 Alkaline-Magnesium button battery when measured at a standard room temperature of 23 deg C (73.4 deg F) in a test tank held at constant temperature Power consumption: 0.1mW Low battery indication: Battery symbol displayed Temperature display: 3-digit, +deg C (deg F) display in 0.1 degree increment	
	Measurement Accuracy: ± 0.1C 32C-42.0C (± 0.2 F 89.6.9F-107.6F) Power Supply: 1.5V DC, 1 LR41 Alkaline-Magnesium button battery when measured at a standard room temperature of 23 deg C (73.4 deg F) in a test tank held at constant temperature Power consumption: 0.1mW Low battery indication: Battery symbol displayed Temperature display: 3-digit, +deg C (deg F) display in 0.1 degree increment Memory: Last measuring reading	
	Measurement Accuracy: ± 0.1C 32C-42.0C (± 0.2 F 89.6.9F-107.6F) Power Supply: 1.5V DC, 1 LR41 Alkaline-Magnesium button battery when measured at a standard room temperature of 23 deg C (73.4 deg F) in a test tank held at constant temperature Power consumption: 0.1mW Low battery indication: Battery symbol displayed Temperature display: 3-digit, +deg C (deg F) display in 0.1 degree increment Memory: Last measuring reading Beeper function: 1 beep when power on 3 beeps after measurement	
	Measurement Accuracy: ± 0.1C 32C-42.0C (± 0.2 F 89.6.9F-107.6F) Power Supply: 1.5V DC, 1 LR41 Alkaline-Magnesium button battery when measured at a standard room temperature of 23 deg C (73.4 deg F) in a test tank held at constant temperature Power consumption: 0.1mW Low battery indication: Battery symbol displayed Temperature display: 3-digit, +deg C (deg F) display in 0.1 degree increment Memory: Last measuring reading Beeper function: 1 beep when power on 3 beeps after measurement completed	
	Measurement Accuracy: ± 0.1C 32C-42.0C (± 0.2 F 89.6.9F-107.6F) Power Supply: 1.5V DC, 1 LR41 Alkaline-Magnesium button battery when measured at a standard room temperature of 23 deg C (73.4 deg F) in a test tank held at constant temperature Power consumption: 0.1mW Low battery indication: Battery symbol displayed Temperature display: 3-digit, +deg C (deg F) display in 0.1 degree increment Memory: Last measuring reading Beeper function: 1 beep when power on 3 beeps after measurement completed External Size (mm): 19.4(W) × 132.5 (L) × 10.0(D)	
	Measurement Accuracy: ± 0.1C 32C-42.0C (± 0.2 F 89.6.9F-107.6F) Power Supply: 1.5V DC, 1 LR41 Alkaline-Magnesium button battery when measured at a standard room temperature of 23 deg C (73.4 deg F) in a test tank held at constant temperature Power consumption: 0.1mW Low battery indication: Battery symbol displayed Temperature display: 3-digit, +deg C (deg F) display in 0.1 degree increment Memory: Last measuring reading Beeper function: 1 beep when power on 3 beeps after measurement completed External Size (mm): 19.4(W) × 132.5 (L) × 10.0(D) Accessories: Protective case, test battery, 5 probe covers, instruction	
	Measurement Accuracy: $\pm 0.1C \ 32C-42.0C \ (\pm 0.2F \ 89.6.9F-107.6F)$ Power Supply: 1.5V DC, 1 LR41 Alkaline-Magnesium button battery when measured at a standard room temperature of 23 deg C (73.4 deg F) in a test tank held at constant temperature Power consumption: 0.1mW Low battery indication: Battery symbol displayed Temperature display: 3-digit, +deg C (deg F) display in 0.1 degree increment Memory: Last measuring reading Beeper function: 1 beep when power on 3 beeps after measurement completed External Size (mm): 19.4(W) × 132.5 (L) × 10.0(D) Accessories: Protective case, test battery, 5 probe covers, instruction sheet	
	Measurement Accuracy: ± 0.1C 32C-42.0C (± 0.2 F 89.6.9F-107.6F) Power Supply: 1.5V DC, 1 LR41 Alkaline-Magnesium button battery when measured at a standard room temperature of 23 deg C (73.4 deg F) in a test tank held at constant temperature Power consumption: 0.1mW Low battery indication: Battery symbol displayed Temperature display: 3-digit, +deg C (deg F) display in 0.1 degree increment Memory: Last measuring reading Beeper function: 1 beep when power on 3 beeps after measurement completed External Size (mm): 19.4(W) × 132.5 (L) × 10.0(D) Accessories: Protective case, test battery, 5 probe covers, instruction sheet Paddle shape with sensor on small end	
13	Measurement Accuracy: $\pm 0.1C \ 32C-42.0C \ (\pm 0.2F \ 89.6.9F-107.6F)$ Power Supply: 1.5V DC, 1 LR41 Alkaline-Magnesium button battery when measured at a standard room temperature of 23 deg C (73.4 deg F) in a test tank held at constant temperature Power consumption: 0.1mW Low battery indication: Battery symbol displayed Temperature display: 3-digit, +deg C (deg F) display in 0.1 degree increment Memory: Last measuring reading Beeper function: 1 beep when power on 3 beeps after measurement completed External Size (mm): 19.4(W) × 132.5 (L) × 10.0(D) Accessories: Protective case, test battery, 5 probe covers, instruction sheet	
13	Measurement Accuracy: ± 0.1C 32C-42.0C (± 0.2 F 89.6.9F-107.6F) Power Supply: 1.5V DC, 1 LR41 Alkaline-Magnesium button battery when measured at a standard room temperature of 23 deg C (73.4 deg F) in a test tank held at constant temperature Power consumption: 0.1mW Low battery indication: Battery symbol displayed Temperature display: 3-digit, +deg C (deg F) display in 0.1 degree increment Memory: Last measuring reading Beeper function: 1 beep when power on 3 beeps after measurement completed External Size (mm): 19.4(W) × 132.5 (L) × 10.0(D) Accessories: Protective case, test battery, 5 probe covers, instruction sheet Paddle shape with sensor on small end Qty: 10 unit WHITE BOARD	
13	Measurement Accuracy: ± 0.1C 32C-42.0C (± 0.2 F 89.6.9F-107.6F) Power Supply: 1.5V DC, 1 LR41 Alkaline-Magnesium button battery when measured at a standard room temperature of 23 deg C (73.4 deg F) in a test tank held at constant temperature Power consumption: 0.1mW Low battery indication: Battery symbol displayed Temperature display: 3-digit, +deg C (deg F) display in 0.1 degree increment Memory: Last measuring reading Beeper function: 1 beep when power on 3 beeps after measurement completed External Size (mm): 19.4(W) × 132.5 (L) × 10.0(D) Accessories: Protective case, test battery, 5 probe covers, instruction sheet Paddle shape with sensor on small end Qty: 10 unit WHITE BOARD Specifications:	
13	Measurement Accuracy: ± 0.1C 32C-42.0C (± 0.2 F 89.6.9F-107.6F) Power Supply: 1.5V DC, 1 LR41 Alkaline-Magnesium button battery when measured at a standard room temperature of 23 deg C (73.4 deg F) in a test tank held at constant temperature Power consumption: 0.1mW Low battery indication: Battery symbol displayed Temperature display: 3-digit, +deg C (deg F) display in 0.1 degree increment Memory: Last measuring reading Beeper function: 1 beep when power on 3 beeps after measurement completed External Size (mm): 19.4(W) × 132.5 (L) × 10.0(D) Accessories: Protective case, test battery, 5 probe covers, instruction sheet Paddle shape with sensor on small end Qty: 10 unit WHITE BOARD	
13	Measurement Accuracy: ± 0.1C 32C-42.0C (± 0.2 F 89.6.9F-107.6F) Power Supply: 1.5V DC, 1 LR41 Alkaline-Magnesium button battery when measured at a standard room temperature of 23 deg C (73.4 deg F) in a test tank held at constant temperature Power consumption: 0.1mW Low battery indication: Battery symbol displayed Temperature display: 3-digit, +deg C (deg F) display in 0.1 degree increment Memory: Last measuring reading Beeper function: 1 beep when power on 3 beeps after measurement completed External Size (mm): 19.4(W) × 132.5 (L) × 10.0(D) Accessories: Protective case, test battery, 5 probe covers, instruction sheet Paddle shape with sensor on small end Qty: 10 unit WHITE BOARD Specifications: White board, floor standing, rolling	
13	Measurement Accuracy: ± 0.1C 32C-42.0C (± 0.2 F 89.6.9F-107.6F) Power Supply: 1.5V DC, 1 LR41 Alkaline-Magnesium button battery when measured at a standard room temperature of 23 deg C (73.4 deg F) in a test tank held at constant temperature Power consumption: 0.1mW Low battery indication: Battery symbol displayed Temperature display: 3-digit, +deg C (deg F) display in 0.1 degree increment Memory: Last measuring reading Beeper function: 1 beep when power on 3 beeps after measurement completed External Size (mm): 19.4(W) × 132.5 (L) × 10.0(D) Accessories: Protective case, test battery, 5 probe covers, instruction sheet Paddle shape with sensor on small end Qty: 10 unit WHITE BOARD Specifications: White Formica Laminated, plane will not deform. Board: White Formica Laminated, plane will not deform. Board Size: Rectangular 1800mm W x 1000 to 1200mm H, Board Edges secured with Aluminum Clip Edging 17 mm (minimum) wih	
13	Measurement Accuracy: ± 0.1C 32C-42.0C (± 0.2 F 89.6.9F-107.6F) Power Supply: 1.5V DC, 1 LR41 Alkaline-Magnesium button battery when measured at a standard room temperature of 23 deg C (73.4 deg F) in a test tank held at constant temperature Power consumption: 0.1mW Low battery indication: Battery symbol displayed Temperature display: 3-digit, +deg C (deg F) display in 0.1 degree increment Memory: Last measuring reading Beeper function: 1 beep when power on 3 beeps after measurement completed External Size (mm): 19.4(W) × 132.5 (L) × 10.0(D) Accessories: Protective case, test battery, 5 probe covers, instruction sheet Paddle shape with sensor on small end Qty: 10 unit WHITE BOARD Specifications: White board, floor standing, rolling Board: White Formica Laminated, plane will not deform. Board Size: Rectangular 1800mm W x 1000 to 1200mm H, Board Edges secured with Aluminum Clip Edging 17 mm (minimum) wih plastic corner caps	
13	Measurement Accuracy: ± 0.1C 32C-42.0C (± 0.2 F 89.6.9F-107.6F) Power Supply: 1.5V DC, 1 LR41 Alkaline-Magnesium button battery when measured at a standard room temperature of 23 deg C (73.4 deg F) in a test tank held at constant temperature Power consumption: 0.1mW Low battery indication: Battery symbol displayed Temperature display: 3-digit, +deg C (deg F) display in 0.1 degree increment Memory: Last measuring reading Beeper function: 1 beep when power on 3 beeps after measurement completed External Size (mm): 19.4(W) × 132.5 (L) × 10.0(D) Accessories: Protective case, test battery, 5 probe covers, instruction sheet Paddle shape with sensor on small end Qty: 10 unit WHITE BOARD Specifications: White Formica Laminated, plane will not deform. Board: White Formica Laminated, plane will not deform. Board Size: Rectangular 1800mm W x 1000 to 1200mm H, Board Edges secured with Aluminum Clip Edging 17 mm (minimum) wih	

AS CORRECTED

Technical Specifications

Supply and Delivery of Technical Vocational – Livelihood (TVL) Equipment Packages for Public Senior High School of Schools Division of Cebu City –

LOCAL GUIDING SERVICES NC II AND WELLNESS MASSAGE NC II - LOT 7

Item	Specification	Statement of Compliance
		[Bidders must state here either "Comply" or "Not Comply" against each of the individual parameters of each Specification stating the corresponding performance parameter of the equipment offered. Statements of "Comply" or "Not Comply" must be supported by evidence in a Bidders Bid and cross-referenced to that evidence. Evidence shall be in the form of manufacturer's un-amended sales literature, unconditional statements of specification and compliance issued by the manufacturer, samples, independent test data etc., as appropriate. A statement that is not supported by evidence or is subsequently found to be contradicted by the evidence presented will render the Bid under evaluation liable for rejection. A statement either in the Bidder's statement of compliance or the supporting evidence that is found to be false either during Bid evaluation, post-qualification or the execution of the Contract may be regarded as fraudulent and render the Bidder or supplier liable for prosecution subject to the applicable laws and issuances.]
WELLNES	S MASSAGE NC II	laws and issuances.
5	 DUMMY, ANATOMICAL Specifications: Half Life-Size Muscular Figure Measures 32" tall (minimum). This model features 27 removable parts that are held on by metal screws, posts, and hooks. It shows the muscular system with numbered parts that comes with a corresponding key. It has removable arms, a removable calvarium, and a removable chest plate that hides the individual numbered organs of the digestive system Detachable muscles include: Deltoid, Brachioradialis with extensor carpi radialis longus and flexor carpi radialis, Sartorius Muscle, Rectus Femoris, Extensor Digitorum Longus, Tensor Faciae Latae, Gluteus Maximus, Biceps Femoris, Semitendinosus, Gastrocnemius, Soleus. Removable organs include: Brain (2parts), Lungs (2 parts), Heart (2 parts, Liver, Intestines, Stomach Base is 13" x 9" (removable) Weighs 12 lbs. (approximately) Plastic material Non toxic material Carton box packaging Qty. 2 units (1 unit per school) 	
6	MASSAGE BED / TABLE Specifications: Materials: Hard wood with steel bracings, Hardwood Frame, Marine Plywood Deck; Color: Black	

	Dimensions: W:75 cm x L:183 cm x H: (adjustable)	
	Height: adjustable from 24 in 33in.	
	Leg thickness - 35mm (minimum)	
	Cushion System: High density foam (7.5 cm / 2.95") minimum with PU	
	leather cover (1mm thick)	
	Finishing: Round Corner	
	Weight Capacity: 250 kg(minimum)	
	Gross Weight: 21 kg (Approximate)	
	2 end support bearer to strengthen the base and increase weight	
	capacity	
	Accessories - aluminum headrest (Adjustable) + face plug + armrest +	
	arm sling + carry case	
	Portable and Foldable	
	Qty. 10 units (5 units pers school)	
7	MASSAGE CHAIR	
	Specifications:	
	1.Padded with 3" thick, high-density, small-cell foam	
	2. Size: 14"-diameter seat (minimum) but without back and arm rest, with	
	metal post and hard plastic star.	
	3. Pneumatic spring will effortlessly adjust the height from 18" to 24" with	
	the pull of a lever	
	4. Five heavy-duty, smooth-rolling wheels	
	5. Load capacity: 265 lbs / 120 kg (maximum)	
	6. Smooth surface and no sharp edges	
	7. Any color with one color only for whole lot	
	Qty. 2 units (1 unit per school)	
8	SPHYGMOMANOMETER	
	Specifications:	
	Aneroid Type; (for adult use)	
	Large cuff sizes: 33 to 42 cm arm diameters	
	Accuracy: ±3mm Hg;	
	Measurement range : 0mm Hg to 300mm Hg;	
	Smallest scale: 1mm HgIndex and range markings on the dial for clear	
	readings	
	Nylon cuff is durable and stain resistant with a Velcro closure	
	Inflation system is latex free and has an easy-release deflation valve	
	Chrome-plated brass air release valve;	
	Set includes: 1 unit Sphygmomanometer;	
	1 zippered nylon carrying case	
	Smooth surface and edges, non toxic material	
	Qty. 10 units (5 units pers school)	
9	STETHOSCOPE	
5		
5	Specifications:	
5	Chest-piece Description: Stainless Steel Double Chest Piece	
J	Chest-piece Description: Stainless Steel Double Chest Piece Color: Black	
5	Chest-piece Description: Stainless Steel Double Chest Piece Color: Black Tubing Description: Y-tube PVC	
5	Chest-piece Description: Stainless Steel Double Chest Piece Color: Black Tubing Description: Y-tube PVC	
5	Chest-piece Description: Stainless Steel Double Chest Piece Color: Black Tubing Description: Y-tube PVC Uses extra soft replaceable and pivotable Ear Tips	
5	Chest-piece Description: Stainless Steel Double Chest Piece Color: Black Tubing Description: Y-tube PVC Uses extra soft replaceable and pivotable Ear Tips The binaural is chromium-plated	
5	Chest-piece Description: Stainless Steel Double Chest Piece Color: Black Tubing Description: Y-tube PVC Uses extra soft replaceable and pivotable Ear Tips The binaural is chromium-plated Chest-piece diameter: 44 mm (minimum) and has non-chill rim	
5	Chest-piece Description: Stainless Steel Double Chest Piece Color: Black Tubing Description: Y-tube PVC Uses extra soft replaceable and pivotable Ear Tips The binaural is chromium-plated Chest-piece diameter: 44 mm (minimum) and has non-chill rim Overall Length: 29" /74 cm (minimum)	
5	Chest-piece Description: Stainless Steel Double Chest Piece Color: Black Tubing Description: Y-tube PVC Uses extra soft replaceable and pivotable Ear Tips The binaural is chromium-plated Chest-piece diameter: 44 mm (minimum) and has non-chill rim Overall Length: 29" /74 cm (minimum) The stethoscope is latex-free	
5	Chest-piece Description: Stainless Steel Double Chest Piece Color: Black Tubing Description: Y-tube PVC Uses extra soft replaceable and pivotable Ear Tips The binaural is chromium-plated Chest-piece diameter: 44 mm (minimum) and has non-chill rim Overall Length: 29" /74 cm (minimum) The stethoscope is latex-free Comes with a pair of replacement Ear Tips, a replacement Membrane,	
5	Chest-piece Description: Stainless Steel Double Chest Piece Color: Black Tubing Description: Y-tube PVC Uses extra soft replaceable and pivotable Ear Tips The binaural is chromium-plated Chest-piece diameter: 44 mm (minimum) and has non-chill rim Overall Length: 29" /74 cm (minimum) The stethoscope is latex-free Comes with a pair of replacement Ear Tips, a replacement Membrane, and a Name Plate	
5	Chest-piece Description: Stainless Steel Double Chest Piece Color: Black Tubing Description: Y-tube PVC Uses extra soft replaceable and pivotable Ear Tips The binaural is chromium-plated Chest-piece diameter: 44 mm (minimum) and has non-chill rim Overall Length: 29" /74 cm (minimum) The stethoscope is latex-free Comes with a pair of replacement Ear Tips, a replacement Membrane, and a Name Plate	
5	Chest-piece Description: Stainless Steel Double Chest Piece Color: Black Tubing Description: Y-tube PVC Uses extra soft replaceable and pivotable Ear Tips The binaural is chromium-plated Chest-piece diameter: 44 mm (minimum) and has non-chill rim Overall Length: 29" /74 cm (minimum) The stethoscope is latex-free Comes with a pair of replacement Ear Tips, a replacement Membrane, and a Name Plate Smooth surface and no sharp edges	
	Chest-piece Description: Stainless Steel Double Chest Piece Color: Black Tubing Description: Y-tube PVC Uses extra soft replaceable and pivotable Ear Tips The binaural is chromium-plated Chest-piece diameter: 44 mm (minimum) and has non-chill rim Overall Length: 29" /74 cm (minimum) The stethoscope is latex-free Comes with a pair of replacement Ear Tips, a replacement Membrane, and a Name Plate Smooth surface and no sharp edges Qty. 10 units (5 units pers school)	
10	Chest-piece Description: Stainless Steel Double Chest Piece Color: Black Tubing Description: Y-tube PVC Uses extra soft replaceable and pivotable Ear Tips The binaural is chromium-plated Chest-piece diameter: 44 mm (minimum) and has non-chill rim Overall Length: 29" /74 cm (minimum) The stethoscope is latex-free Comes with a pair of replacement Ear Tips, a replacement Membrane, and a Name Plate Smooth surface and no sharp edges Qty. 10 units (5 units pers school) TALKING SPHYGMOMANOMETER	
	Chest-piece Description: Stainless Steel Double Chest Piece Color: Black Tubing Description: Y-tube PVC Uses extra soft replaceable and pivotable Ear Tips The binaural is chromium-plated Chest-piece diameter: 44 mm (minimum) and has non-chill rim Overall Length: 29" /74 cm (minimum) The stethoscope is latex-free Comes with a pair of replacement Ear Tips, a replacement Membrane, and a Name Plate Smooth surface and no sharp edges Qty. 10 units (5 units pers school) TALKING SPHYGMOMANOMETER Specifications:	
	Chest-piece Description: Stainless Steel Double Chest Piece Color: Black Tubing Description: Y-tube PVC Uses extra soft replaceable and pivotable Ear Tips The binaural is chromium-plated Chest-piece diameter: 44 mm (minimum) and has non-chill rim Overall Length: 29" /74 cm (minimum) The stethoscope is latex-free Comes with a pair of replacement Ear Tips, a replacement Membrane, and a Name Plate Smooth surface and no sharp edges Qty. 10 units (5 units pers school) TALKING SPHYGMOMANOMETER Specifications: Type: arm type blood pressure monitor (talking english), Nylon cuff sizes:	
	Chest-piece Description: Stainless Steel Double Chest Piece Color: Black Tubing Description: Y-tube PVC Uses extra soft replaceable and pivotable Ear Tips The binaural is chromium-plated Chest-piece diameter: 44 mm (minimum) and has non-chill rim Overall Length: 29" /74 cm (minimum) The stethoscope is latex-free Comes with a pair of replacement Ear Tips, a replacement Membrane, and a Name Plate Smooth surface and no sharp edges Qty. 10 units (5 units pers school) TALKING SPHYGMOMANOMETER Specifications: Type: arm type blood pressure monitor (talking english), Nylon cuff sizes: 33 to 42 cm arm dia.	
	Chest-piece Description: Stainless Steel Double Chest Piece Color: Black Tubing Description: Y-tube PVC Uses extra soft replaceable and pivotable Ear Tips The binaural is chromium-plated Chest-piece diameter: 44 mm (minimum) and has non-chill rim Overall Length: 29" /74 cm (minimum) The stethoscope is latex-free Comes with a pair of replacement Ear Tips, a replacement Membrane, and a Name Plate Smooth surface and no sharp edges Qty. 10 units (5 units pers school) TALKING SPHYGMOMANOMETER Specifications: Type: arm type blood pressure monitor (talking english), Nylon cuff sizes:	
	Chest-piece Description: Stainless Steel Double Chest Piece Color: Black Tubing Description: Y-tube PVC Uses extra soft replaceable and pivotable Ear Tips The binaural is chromium-plated Chest-piece diameter: 44 mm (minimum) and has non-chill rim Overall Length: 29" /74 cm (minimum) The stethoscope is latex-free Comes with a pair of replacement Ear Tips, a replacement Membrane, and a Name Plate Smooth surface and no sharp edges Qty. 10 units (5 units pers school) TALKING SPHYGMOMANOMETER Specifications: Type: arm type blood pressure monitor (talking english), Nylon cuff sizes: 33 to 42 cm arm dia. LCD Digital Display: Systolic, diastolic, pulse rate with real voice, loud	
	Chest-piece Description: Stainless Steel Double Chest Piece Color: Black Tubing Description: Y-tube PVC Uses extra soft replaceable and pivotable Ear Tips The binaural is chromium-plated Chest-piece diameter: 44 mm (minimum) and has non-chill rim Overall Length: 29" /74 cm (minimum) The stethoscope is latex-free Comes with a pair of replacement Ear Tips, a replacement Membrane, and a Name Plate Smooth surface and no sharp edges Qty. 10 units (5 units pers school) TALKING SPHYGMOMANOMETER Specifications: Type: arm type blood pressure monitor (talking english), Nylon cuff sizes: 33 to 42 cm arm dia. LCD Digital Display: Systolic, diastolic, pulse rate with real voice, loud and clear, announcing blood pressure automatically when reading is	
	Chest-piece Description: Stainless Steel Double Chest Piece Color: Black Tubing Description: Y-tube PVC Uses extra soft replaceable and pivotable Ear Tips The binaural is chromium-plated Chest-piece diameter: 44 mm (minimum) and has non-chill rim Overall Length: 29" /74 cm (minimum) The stethoscope is latex-free Comes with a pair of replacement Ear Tips, a replacement Membrane, and a Name Plate Smooth surface and no sharp edges Qty. 10 units (5 units pers school) TALKING SPHYGMOMANOMETER Specifications: Type: arm type blood pressure monitor (talking english), Nylon cuff sizes: 33 to 42 cm arm dia. LCD Digital Display: Systolic, diastolic, pulse rate with real voice, loud and clear, announcing blood pressure automatically when reading is detected and displayed simultaneously	
	Chest-piece Description: Stainless Steel Double Chest Piece Color: Black Tubing Description: Y-tube PVC Uses extra soft replaceable and pivotable Ear Tips The binaural is chromium-plated Chest-piece diameter: 44 mm (minimum) and has non-chill rim Overall Length: 29" /74 cm (minimum) The stethoscope is latex-free Comes with a pair of replacement Ear Tips, a replacement Membrane, and a Name Plate Smooth surface and no sharp edges Qty. 10 units (5 units pers school) TALKING SPHYGMOMANOMETER Specifications: Type: arm type blood pressure monitor (talking english), Nylon cuff sizes: 33 to 42 cm arm dia. LCD Digital Display: Systolic, diastolic, pulse rate with real voice, loud and clear, announcing blood pressure automatically when reading is detected and displayed simultaneously Dimensions: 98mm*126mm*60mm (approximate)	
	Chest-piece Description: Stainless Steel Double Chest Piece Color: Black Tubing Description: Y-tube PVC Uses extra soft replaceable and pivotable Ear Tips The binaural is chromium-plated Chest-piece diameter: 44 mm (minimum) and has non-chill rim Overall Length: 29" /74 cm (minimum) The stethoscope is latex-free Comes with a pair of replacement Ear Tips, a replacement Membrane, and a Name Plate Smooth surface and no sharp edges Qty. 10 units (5 units pers school) TALKING SPHYGMOMANOMETER Specifications: Type: arm type blood pressure monitor (talking english), Nylon cuff sizes: 33 to 42 cm arm dia. LCD Digital Display: Systolic, diastolic, pulse rate with real voice, loud and clear, announcing blood pressure automatically when reading is detected and displayed simultaneously Dimensions: 98mm*126mm*60mm (approximate) Hard plastic casing, smooth surface and no sharp edges, non toxic	
	Chest-piece Description: Stainless Steel Double Chest Piece Color: Black Tubing Description: Y-tube PVC Uses extra soft replaceable and pivotable Ear Tips The binaural is chromium-plated Chest-piece diameter: 44 mm (minimum) and has non-chill rim Overall Length: 29" /74 cm (minimum) The stethoscope is latex-free Comes with a pair of replacement Ear Tips, a replacement Membrane, and a Name Plate Smooth surface and no sharp edges Qty. 10 units (5 units pers school) TALKING SPHYGMOMANOMETER Specifications: Type: arm type blood pressure monitor (talking english), Nylon cuff sizes: 33 to 42 cm arm dia. LCD Digital Display: Systolic, diastolic, pulse rate with real voice, loud and clear, announcing blood pressure automatically when reading is detected and displayed simultaneously Dimensions: 98mm*126mm*60mm (approximate) Hard plastic casing, smooth surface and no sharp edges, non toxic materials	
	Chest-piece Description: Stainless Steel Double Chest Piece Color: Black Tubing Description: Y-tube PVC Uses extra soft replaceable and pivotable Ear Tips The binaural is chromium-plated Chest-piece diameter: 44 mm (minimum) and has non-chill rim Overall Length: 29" /74 cm (minimum) The stethoscope is latex-free Comes with a pair of replacement Ear Tips, a replacement Membrane, and a Name Plate Smooth surface and no sharp edges Qty. 10 units (5 units pers school) TALKING SPHYGMOMANOMETER Specifications: Type: arm type blood pressure monitor (talking english), Nylon cuff sizes: 33 to 42 cm arm dia. LCD Digital Display: Systolic, diastolic, pulse rate with real voice, loud and clear, announcing blood pressure automatically when reading is detected and displayed simultaneously Dimensions: 98mm*126mm*60mm (approximate) Hard plastic casing, smooth surface and no sharp edges, non toxic	
	Chest-piece Description: Stainless Steel Double Chest Piece Color: Black Tubing Description: Y-tube PVC Uses extra soft replaceable and pivotable Ear Tips The binaural is chromium-plated Chest-piece diameter: 44 mm (minimum) and has non-chill rim Overall Length: 29" /74 cm (minimum) The stethoscope is latex-free Comes with a pair of replacement Ear Tips, a replacement Membrane, and a Name Plate Smooth surface and no sharp edges Qty. 10 units (5 units pers school) TALKING SPHYGMOMANOMETER Specifications: Type: arm type blood pressure monitor (talking english), Nylon cuff sizes: 33 to 42 cm arm dia. LCD Digital Display: Systolic, diastolic, pulse rate with real voice, loud and clear, announcing blood pressure automatically when reading is detected and displayed simultaneously Dimensions: 98mm*126mm*60mm (approximate) Hard plastic casing, smooth surface and no sharp edges, non toxic materials Measurement range : 0mm Hg to 300mm Hg;	
	Chest-piece Description: Stainless Steel Double Chest Piece Color: Black Tubing Description: Y-tube PVC Uses extra soft replaceable and pivotable Ear Tips The binaural is chromium-plated Chest-piece diameter: 44 mm (minimum) and has non-chill rim Overall Length: 29" /74 cm (minimum) The stethoscope is latex-free Comes with a pair of replacement Ear Tips, a replacement Membrane, and a Name Plate Smooth surface and no sharp edges Qty. 10 units (5 units pers school) TALKING SPHYGMOMANOMETER Specifications: Type: arm type blood pressure monitor (talking english), Nylon cuff sizes: 33 to 42 cm arm dia. LCD Digital Display: Systolic, diastolic, pulse rate with real voice, loud and clear, announcing blood pressure automatically when reading is detected and displayed simultaneously Dimensions: 98mm*126mm*60mm (approximate) Hard plastic casing, smooth surface and no sharp edges, non toxic materials Measurement range : 0mm Hg to 300mm Hg; Smallest scale: 1mm Hg	
	Chest-piece Description: Stainless Steel Double Chest Piece Color: Black Tubing Description: Y-tube PVC Uses extra soft replaceable and pivotable Ear Tips The binaural is chromium-plated Chest-piece diameter: 44 mm (minimum) and has non-chill rim Overall Length: 29" /74 cm (minimum) The stethoscope is latex-free Comes with a pair of replacement Ear Tips, a replacement Membrane, and a Name Plate Smooth surface and no sharp edges Qty. 10 units (5 units pers school) TALKING SPHYGMOMANOMETER Specifications: Type: arm type blood pressure monitor (talking english), Nylon cuff sizes: 33 to 42 cm arm dia. LCD Digital Display: Systolic, diastolic, pulse rate with real voice, loud and clear, announcing blood pressure automatically when reading is detected and displayed simultaneously Dimensions: 98mm*126mm*60mm (approximate) Hard plastic casing, smooth surface and no sharp edges, non toxic materials Measurement range : 0mm Hg to 300mm Hg; Smallest scale: 1mm Hg Weight: 450g (approximate)	
	Chest-piece Description: Stainless Steel Double Chest Piece Color: Black Tubing Description: Y-tube PVC Uses extra soft replaceable and pivotable Ear Tips The binaural is chromium-plated Chest-piece diameter: 44 mm (minimum) and has non-chill rim Overall Length: 29" /74 cm (minimum) The stethoscope is latex-free Comes with a pair of replacement Ear Tips, a replacement Membrane, and a Name Plate Smooth surface and no sharp edges Qty. 10 units (5 units pers school) TALKING SPHYGMOMANOMETER Specifications: Type: arm type blood pressure monitor (talking english), Nylon cuff sizes: 33 to 42 cm arm dia. LCD Digital Display: Systolic, diastolic, pulse rate with real voice, loud and clear, announcing blood pressure automatically when reading is detected and displayed simultaneously Dimensions: 98mm*126mm*60mm (approximate) Hard plastic casing, smooth surface and no sharp edges, non toxic materials Measurement range : 0mm Hg to 300mm Hg; Smallest scale: 1mm Hg Weight: 450g (approximate) Pressure measurement range: 20~280mmHg(0.4kPa-37.3kPa)	
	Chest-piece Description: Stainless Steel Double Chest Piece Color: Black Tubing Description: Y-tube PVC Uses extra soft replaceable and pivotable Ear Tips The binaural is chromium-plated Chest-piece diameter: 44 mm (minimum) and has non-chill rim Overall Length: 29" /74 cm (minimum) The stethoscope is latex-free Comes with a pair of replacement Ear Tips, a replacement Membrane, and a Name Plate Smooth surface and no sharp edges Qty. 10 units (5 units pers school) TALKING SPHYGMOMANOMETER Specifications: Type: arm type blood pressure monitor (talking english), Nylon cuff sizes: 33 to 42 cm arm dia. LCD Digital Display: Systolic, diastolic, pulse rate with real voice, loud and clear, announcing blood pressure automatically when reading is detected and displayed simultaneously Dimensions: 98mm*126mm*60mm (approximate) Hard plastic casing, smooth surface and no sharp edges, non toxic materials Measurement range : 0mm Hg to 300mm Hg; Smallest scale: 1mm Hg Weight: 450g (approximate) Pressure measurement range: 20~280mmHg(0.4kPa-37.3kPa) Pressure accuracy: ±3mmHg(±0.4kPa)	
	Chest-piece Description: Stainless Steel Double Chest Piece Color: Black Tubing Description: Y-tube PVC Uses extra soft replaceable and pivotable Ear Tips The binaural is chromium-plated Chest-piece diameter: 44 mm (minimum) and has non-chill rim Overall Length: 29" /74 cm (minimum) The stethoscope is latex-free Comes with a pair of replacement Ear Tips, a replacement Membrane, and a Name Plate Smooth surface and no sharp edges Qty. 10 units (5 units pers school) TALKING SPHYGMOMANOMETER Specifications: Type: arm type blood pressure monitor (talking english), Nylon cuff sizes: 33 to 42 cm arm dia. LCD Digital Display: Systolic, diastolic, pulse rate with real voice, loud and clear, announcing blood pressure automatically when reading is detected and displayed simultaneously Dimensions: 98mm*126mm*60mm (approximate) Hard plastic casing, smooth surface and no sharp edges, non toxic materials Measurement range : 0mm Hg to 300mm Hg; Smallest scale: 1mm Hg Weight: 450g (approximate) Pressure measurement range: 20~280mmHg(0.4kPa-37.3kPa) Pressure accuracy: ±3mmHg(±0.4kPa) Pulse measurement range: 40 ~199 beats /min	
	Chest-piece Description: Stainless Steel Double Chest Piece Color: Black Tubing Description: Y-tube PVC Uses extra soft replaceable and pivotable Ear Tips The binaural is chromium-plated Chest-piece diameter: 44 mm (minimum) and has non-chill rim Overall Length: 29" /74 cm (minimum) The stethoscope is latex-free Comes with a pair of replacement Ear Tips, a replacement Membrane, and a Name Plate Smooth surface and no sharp edges Qty. 10 units (5 units pers school) TALKING SPHYGMOMANOMETER Specifications: Type: arm type blood pressure monitor (talking english), Nylon cuff sizes: 33 to 42 cm arm dia. LCD Digital Display: Systolic, diastolic, pulse rate with real voice, loud and clear, announcing blood pressure automatically when reading is detected and displayed simultaneously Dimensions: 98mm*126mm*60mm (approximate) Hard plastic casing, smooth surface and no sharp edges, non toxic materials Measurement range : 0mm Hg to 300mm Hg; Smallest scale: 1mm Hg Weight: 450g (approximate) Pressure measurement range: 20~280mmHg(0.4kPa-37.3kPa) Pressure accuracy: ±3mmHg(±0.4kPa)	
	Chest-piece Description: Stainless Steel Double Chest Piece Color: Black Tubing Description: Y-tube PVC Uses extra soft replaceable and pivotable Ear Tips The binaural is chromium-plated Chest-piece diameter: 44 mm (minimum) and has non-chill rim Overall Length: 29" /74 cm (minimum) The stethoscope is latex-free Comes with a pair of replacement Ear Tips, a replacement Membrane, and a Name Plate Smooth surface and no sharp edges Qty. 10 units (5 units pers school) TALKING SPHYGMOMANOMETER Specifications: Type: arm type blood pressure monitor (talking english), Nylon cuff sizes: 33 to 42 cm arm dia. LCD Digital Display: Systolic, diastolic, pulse rate with real voice, loud and clear, announcing blood pressure automatically when reading is detected and displayed simultaneously Dimensions: 98mm*126mm*60mm (approximate) Hard plastic casing, smooth surface and no sharp edges, non toxic materials Measurement range : 0mm Hg to 300mm Hg; Smallest scale: 1mm Hg Weight: 450g (approximate) Pressure measurement range: 20~280mmHg(0.4kPa-37.3kPa) Pressure accuracy: ±3mmHg(±0.4kPa) Pulse measurement range: 40 ~199 beats /min	
	Chest-piece Description: Stainless Steel Double Chest Piece Color: Black Tubing Description: Y-tube PVC Uses extra soft replaceable and pivotable Ear Tips The binaural is chromium-plated Chest-piece diameter: 44 mm (minimum) and has non-chill rim Overall Length: 29" /74 cm (minimum) The stethoscope is latex-free Comes with a pair of replacement Ear Tips, a replacement Membrane, and a Name Plate Smooth surface and no sharp edges Qty. 10 units (5 units pers school) TALKING SPHYGMOMANOMETER Specifications: Type: arm type blood pressure monitor (talking english), Nylon cuff sizes: 33 to 42 cm arm dia. LCD Digital Display: Systolic, diastolic, pulse rate with real voice, loud and clear, announcing blood pressure automatically when reading is detected and displayed simultaneously Dimensions: 98mm*126mm*60mm (approximate) Hard plastic casing, smooth surface and no sharp edges, non toxic materials Measurement range : 0mm Hg to 300mm Hg; Smallest scale: 1mm Hg Weight: 450g (approximate) Pressure measurement range: 20~280mmHg(0.4kPa-37.3kPa) Pressure accuracy: ±3mmHg(±0.4kPa) Pulse measurement range: 40 ~199 beats /min Voltage: 4*AAA alkaline batteries or power adapter Certificate: CE ROHS	
	Chest-piece Description: Stainless Steel Double Chest Piece Color: Black Tubing Description: Y-tube PVC Uses extra soft replaceable and pivotable Ear Tips The binaural is chromium-plated Chest-piece diameter: 44 mm (minimum) and has non-chill rim Overall Length: 29" /74 cm (minimum) The stethoscope is latex-free Comes with a pair of replacement Ear Tips, a replacement Membrane, and a Name Plate Smooth surface and no sharp edges Qty. 10 units (5 units pers school) TALKING SPHYGMOMANOMETER Specifications: Type: arm type blood pressure monitor (talking english), Nylon cuff sizes: 33 to 42 cm arm dia. LCD Digital Display: Systolic, diastolic, pulse rate with real voice, loud and clear, announcing blood pressure automatically when reading is detected and displayed simultaneously Dimensions: 98mm*126mm*60mm (approximate) Hard plastic casing, smooth surface and no sharp edges, non toxic materials Measurement range : 0mm Hg to 300mm Hg; Smallest scale: 1mm Hg Weight: 450g (approximate) Pressure measurement range: 20~280mmHg(0.4kPa-37.3kPa) Pressure accuracy: ±3mmHg(±0.4kPa) Pulse measurement range: 40 ~199 beats /min Voltage: 4*AAA alkaline batteries or power adapter	

	Automatic shutdown: 1 min after last operation	
	Carton box packaging	
	Qty. 2 units (1 unit per school)	
11	TALKING THERMOMETER	
	Specifications:	
	Case Material: Hard plastic	
	Sensing unit: Thermistor	
	Measurement method: Actual measurement	
	Measurement Range: 32 C - 42 C (89.6F-107.6F)	
	Measurement Accuracy: ± 0.1C 32C-42.0C (± 0.2 F 89.6.9F-107.6F)	
	Power Supply: 1.5V DC, LR41 Alkaline-Magnesium button battery	
	Real voice (loud and clear in english) announces temperature	
	automatically when reading is detected	
	Temperature display: 3-digit, +deg C (deg F) display in 0.1 degree	
	increment	
	Dimension Approx.: 2.0 (W) x 4.4 (H) x 1.2 (D) inches (not including	
	probe) / 51 (W) x 110 (H) x 30 (D) mms (not including probe)	
	Choices in degrees Celsius or Fahrenheit	
	Talk button repeats last temperature reading	
	Last reading memory	
	Auto switch off	
	Accessories: Protective case, 5 probe covers, instruction sheet	
	Paddle shape with sensor on small end	
10	Qty. 2 units (1 unit per school)	
12	THERMOMETER, DIGITAL	
	Specifications:	
	Case Material: Hard plastic	
	Sensing unit: Thermistor	
	Measurement method: Actual measurement	
	Measurement Range: 32 C - 42 C (89.6F-107.6F)	
	Measurement Accuracy: ± 0.1C 32C-42.0C (± 0.2 F 89.6.9F-107.6F)	
	Power Supply: 1.5V DC, 1 LR41 Alkaline-Magnesium button battery	
	when measured at a standard room temperature of 23 deg C (73.4 deg	
	F) in a test tank held at constant temperature	
	Power consumption: 0.1mW	
	Low battery indication: Battery symbol displayed	
	Temperature display: 3-digit, +deg C (deg F) display in 0.1 degree	
	increment	
	Memory: Last measuring reading	
	Beeper function: 1 beep when power on 3 beeps after measurement	
	completed	
	External Size (mm): 19.4(W) × 132.5 (L) × 10.0(D)	
	Accessories: Protective case, test battery, 5 probe covers, instruction	
	sheet	
	Paddle shape with sensor on small end	
	Qty. 10 units (5 units pers school)	
13	WHITE BOARD	
-	Specifications:	
	White board, floor standing, rolling	
	Board: White Formica Laminated, plane will not deform.	
	Board Size: Rectangular 1800mm W x 1000 to 1200mm H,	
	Board Edges secured with Aluminum Clip Edging 17 mm (minimum) wih	
	plastic corner caps	
	Comes with Metal Tray for Marker and Eraser	
	The stand and frame are constructed with Aluminum or powder coated	
	steel 25mm square tube (minimum), sturdy, no wobble	
	With 4 lockable hard plastic caster wheels	
	Overall Height from floor: 210 to 214cm	
	Smooth surface, no sharp edges	
	Qty. 2 units (1 unit per school)	



