



PHILIPPINE SCIENCE HIGH SCHOOL
MIMAROPA REGION CAMPUS

REQUEST FOR QUOTATION
FORM AND NOTICE

Project: **SUPPLY AND DELIVERY OF TECHNICAL AND SCIENTIFIC EQUIPMENT (PEHM)**

The PHILIPPINE SCIENCE HIGH SCHOOL - MIMAROPA REGION CAMPUS (PSHS-MRC) intends to apply the sum of **FOUR HUNDRED EIGHTY-SIX THOUSAND ONE HUNDRED PESOS (Php 486,100.00)** being the Approved Budget for the Contract (ABC) to pay for the contract for the Project: **SUPPLY AND DELIVERY OF TECHNICAL AND SCIENTIFIC EQUIPMENT (PEHM)**

1. The PSHS-MRC now invites qualified suppliers/manufacturers/dealers to submit price quotations for the above item with the following specifications:

Lot 1 - ABC: Php 219,600.00

Lot 2 - ABC: Php 226,500.00

Lot 3 - ABC: Php 40,000.00

- Please see attached request for quotation.

2. Procurement will be conducted through one of the Alternative Modes of Procurement which is "Small Value Procurement" specified under RA 9184, and its Revised IRR, otherwise known as the "Government Procurement Reform Act".

3. **Eligibility Requirements for Small Value Procurement are:**

- a.) **Certificate of Registration**
- b.) **Updated Mayor's / Business Permit**
- c.) **Updated DTI / SEC Registration**
- d.) **Updated Quarterly Income Tax Return / Tax Clearance**
- e.) **PhilGEPs Certificate of Membership / Registration or Snapshot of Registered Account in PhilGEPs**
- f.) **Notarized Omnibus Sworn Statement**
- g.) **Landbank Passbook Account and Snapshot of Account in Landbank System for Payment Purposes | Alternative is through Check Payment if Supplier has no Landbank Account**

4. Interested suppliers may obtain the Request for Quotation (RFQ) Form from the Finance and Administrative Division (FAD), PSHS-MRC c/o **Mr. ELIAZAR M. FIRMALO, (0933-337-2203 (Sun), 0995-652-8136 (Globe) / Email: bacsec@mrc.pshs.edu.ph)** on **September 26 - October 02, 2018 from 8:00am – 5:00pm** without cost.

5. The **deadline for submission of duly accomplished RFQ Form (Open or Sealed) is on October 02, 2018, 5:00 pm**. Suppliers are not required to attend the Opening of Quotations.

6. The winning supplier will be notified in writing or by phone or otherwise by the Head of the Procuring Entity (HOPE) subject to the provisions of RA 9184 and its Revised IRR.

7. The PSHS-MRC reserves the right to accept or reject any price offer, and to annul the procurement process and reject all offers at any time prior to contract award, without thereby incurring any liability to the affected supplier or suppliers.


MERIAM F. FALLAR
Administrative Officer V
BAC Chairperson



Republic of the Philippines
Department of Science and Technology
PHILIPPINE SCIENCE HIGH SCHOOL - MIMAROPA REGION CAMPUS
Brgy. Rizal, Odiongan, Romblon

REQUEST FOR QUOTATION

Quotation No.:	2018-09-PR133
Date:	19-Sep-18

GENTLEMEN:

May we request for quotation on materials enumerated hereunder. If you are interested and in a position to furnish the same, we shall be glad to have your best prices.

DELIVERY WITHIN 20 WORKING DAYS UPON RECEIPT OF APPROVED PURCHASE ORDER (PO).

In case of failure to make the full delivery / completion within the time specified as offered / required, the Supplier / Contractor shall be liable for liquidated damages / penalty of one-tenth (1/10) of one percent (1%) of the Contract Price per calendar day of delay minus the value of the delivered / completed portion (s) of the approved P.O. / Contract.

ITEM #	QTY	UNIT	ITEM / DESCRIPTION	UNIT COST	TOTAL COST
<i>PRICES MUST BE TAX (VAT) INCLUSIVE</i>					
Lot 1	1	pc	Human Digestive System Model		
	1	pc	Human Respiratory System Model		
	1	pc	Brain Model		
	1	pc	Human Heart Model		
	2	pcs	Half Body CPR Rescue Manikin (Adult & Infant)		
			(See specs at the back)		
Lot 2	1	pc	Dental Chair		
			(See specs at the back)		
Lot 3	1	pc	Pharmacy Refrigerator (55 or 60L)		
			(See specs at the back)		
			Nothing follows		
			TOTAL		

DELIVERY TERM: _____
DELIVERY TIME: DELIVERY WITHIN 20 WORKING DAYS UPON RECEIPT OF APPROVED PURCHASE ORDER (PO).
PAYMENT TERM: 30 Calendar Days Upon Receipt of Purchase Order (PO)

Very Truly Yours,


ELIAZAR M. FIRMALO
 A. O. II - Supply Officer II

Mob. No.: 0933-3372203(Sun); 0995-6528136(Globe)

Email: bacsec@mrc.pshs.edu.ph

PRICES IN THE ABOVE OFFER ARE CERTIFIED TRUE AND CORRECT:

Authorized Company Representative: _____
 (Signature over Printed Name)

Company Name: _____

Address: _____

Mobile No., Tel. No.: _____

T.I.N.: _____

IMPORTANT

1. Prices must be typewritten in ink clearly.
2. If offering a substitute / equivalent , specify brand name and make

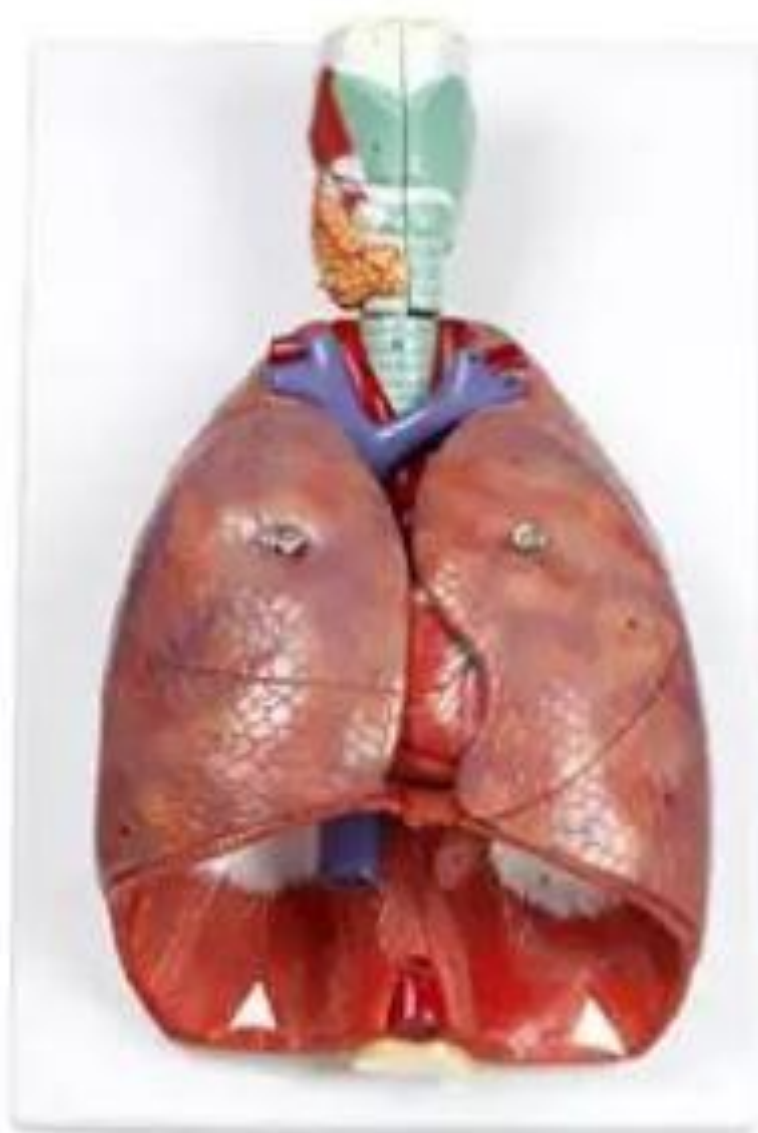
Human Digestive Model (life size)



Product details:

- Model of human digestive system showing nose, mouth cavity and pharynx, esophagus the gastrointestinal tract, liver with gall bladder pancreas and spleen, duodenum, cecum and rectum are opened.
- Transverse colon is removable to show internal structure.
- Excellent tool for showing path of food.
- Mounted on a 32" x 12" base, includes numbered key card.

Human Respiratory Model (life size)



Product details:

- Life Size model of the human respiratory system
- Includes 7 removable parts to demonstrate how our lungs and respiratory system function
- Accurate lifelike representation
- Dimensions: 10"x 15"x 4.5"(25 x 38 x 11cm)

Half Body CPR Rescue Manikin (Adult & Infant)



Product details:

- True-to-life looking manikins which allow students to review a simulated chest-rise.
- Includes an audible clicker designed to ensure students are delivering proper chest compressions.
- Includes a unique head/tilt chin-lift feature designed to teach students how to properly open an airway.
- Have a specific skin texture which allows for easy maintenance and clean-up following usage.

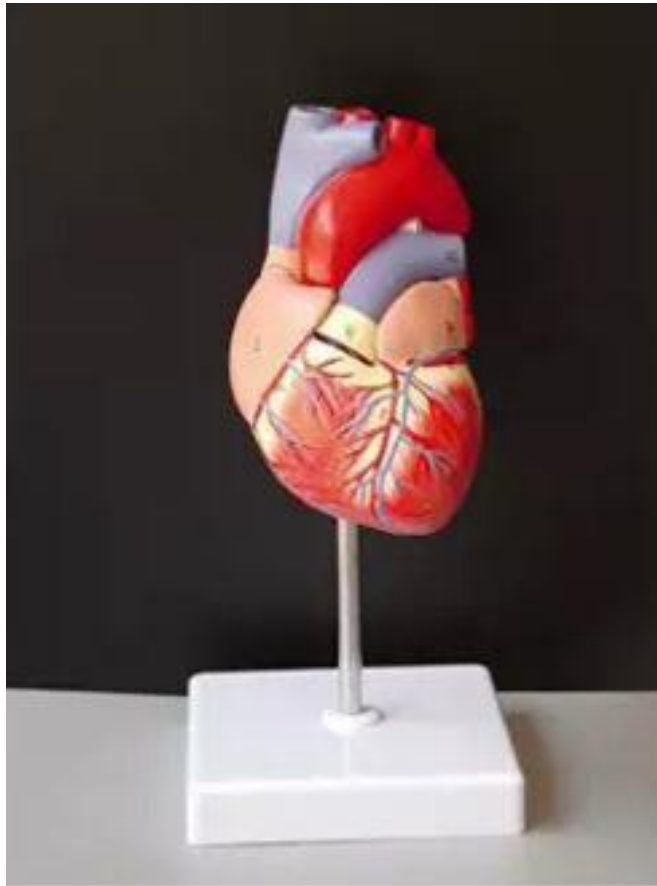
Human Brain Model (with disassembled parts)



Product details:

- Material:PVC
- Size:approx.7.2*6*10cm
- Package Size:approx.8.6*7.8*9cm
- Weight:about 162g

Human Heart Model (with disassembled parts)



Product details:

- Material: PVC
- Size: 11*11*22.5cm
- High quality, more durable.
- With a base for study more clearly.

Dental Chair



Description

High Speed handpiece connector 2 sets

Low Speed handpiece connector 1 set

3-way syringe (cold and hot) 2 pcs

Cold light operation lamp 1 set

Film viewer 1 set

Saliva ejector (strong and weak) 1 set

Automatic cup filler 1 set

Movable glass spittoon

Rotatable assistant device

Built-in water purifier system

24V D.C noiseless motor

Sanitary cushion and backrest

Doctor's stool 1 piece

PARAMETERS

Power Voltage 220V, 60Hz

Water Pressusre 0.2 Mpa-0.4Mpa

Air Pressure >0.55Mpa

Pharmacy Refrigerator (55 or 60L)



Feature and Description

Advanced Cooling System

Forced-air cooling circulate system ensure temperature recover rapidly and reliability, air-cooled chiller finned evaporator with unique circulation system design to ensure frost-free cooler environment.

Precise Microcomputer Temperature Control

1. Microprocessor-based temperature controller, digital temperature display, temperature resolution is 0.1°C

2. Excellent refrigeration layout, 2°C~8°C inside adjustable

3. Optional monitoring module and exclusive software to realize remote monitoring

Operating Security

1. Alarms: High and low temperature alarms, sensor failure alarm, power failure alarm, door open alarm.

2. Two alarm styles: buzzing, flashing

3. Glass door with heating

4. Two sensor design, can work separately if one damage

5. optional thermal printer temperature recorder

6. Optional USB data download functions

Humanized Design:

1. Safety lock design prevents any abnormal door status

2. Big screen display, easy to read

3. Test hole optional

4. Lights inside, make everything clear

Universal design

Wide voltage available: 187v~242v