#### **SUPPLEMENTAL/ BID BULLETIN**

## UNIVERSITY OF THE PHILIPPINES MANILA

The Health Sciences Center

### **BIDS AND AWARDS COMMITTEE 3**

#### Bid Bulletin No. 1

24 March 2022

Project Title: Supply of Various Laboratory Equipment for SHS-Palo Multidisciplinary
Simulation Laboratory
(PR No. 16235)

Notice is hereby given to all interested supplier/prospective bidder of the following amendment/modification in the bidding documents for the above cited project:

Particular	From	То
Dropping of Bids (Change in the place of dropping of bids)	- April 04, 2022, 11:30 A.M at the UP Manila Internal Audit Office, 8 <sup>th</sup> Floor, Philippine General Hospital, Taft Avenue, Manila.	- April 04, 2022, 11:30 A.M. at the UP Manila Procurement Office, Ground Floor Annex1 CPH Building, Ermita, Manila.
Technical Specification and Terms and Conditions	- Bid by item	<ul> <li>Bid by LOT (all items to be awarded as a single contract)</li> <li>Please see attached letter from the end-user.</li> </ul>
		Note: only those that are listed in the attached letter have revisions as indicated. Otherwise, other specifications and terms remain unchanged.

- 2. All the other specifications, terms and conditions remain the same
- 3. This is posted at PhilGEPS www.philgeps.gov.ph

For guidance and information of all concerned.

TRISTAN NATHANIEL C. RAMOS, DDM, MPH Chair

Received by the bidder:	
Company/Bidder:	
Date:	



#### University of the Philippines Manila SCHOOL OF HEALTH SCIENCES Palo, Leyte

Contact Number: (053) 832-2442 E-mail: upm-shs@up.edu.ph



18 March 2022

#### TRISTAN NATHANIEL C. RAMOS, DDM MPH

Chair Bids and Awards Committee 3 U.P. Manila

Dear Sir:

This refers to the procurement of various clinical simulation equipment under the UPM-SHS Multidisciplinary Simulation Center Project funded by CHED.

After conferring with the UP Manila Procurement Office and the UP College of Medicine, we learned that UPCM has already procured simulation equipment similar to what SHS intends to procure. Thus, we would like to request that the simulation equipment be procured by lot instead of by item for the following reasons:

- (1) Interoperability: Procurement by lot will ensure that the procured equipment will be interoperable, precluding the possibility that one or more items may be found incompatible with the other simulation equipment.
- (2) Standardization: Procurement by lot will ensure that the set of simulation equipment that SHS will procure will have similar overall functionality and performance as the set of equipment that have been procured by other colleges within UP Manila, particularly UPCM. This will standardize the quality of teaching and learning using simulation equipment across the colleges of UP Manila.

We hope for your kind approval of this request.

Thank you very much!

Very truly yours,

FILEDITO D. TANDINCO, MD MSc

Dean



# University of the Philippines Manila SCHOOL OF HEALTH SCIENCES

Palo, Leyte Contact Number: (053) 832-2442

E-mail: upm-shs@up.edu.ph



24 March 2022

## TRISTAN NATHANIEL C. RAMOS, DDM MPH

Chair Bids and Awards Committee 3 U.P. Manila

Dear Sir:

This refers to the procurement of various clinical simulation equipment under the UPM-SHS Multidisciplinary Simulation Center Project funded by CHED.

May we respectfully request modification of the Technical Description and Terms and Conditions for procurement of simulation equipment, as follows?

#### A. Technical Description:

- 1. Mechanical CPR Model: Delete 15:2 compression in previously submitted technical description.
  - a. TECHNIQE: Semi-circumferentially constricting load distributing band, electric driven
  - b. COMPRESSION DEPTH: 20% of thorax diameter +0.6/-1.3 cm
  - c. COMPRESSION RATE: 80±5/min
  - d. COMPRESSION/VENTILATION RATIO:
  - e. 30:2 or continuous compression (selectable)

#### B. Terms and Conditions:

- 1. Item No. 3, extend delivery time to 30-60 days instead of only 30 days.
- 2. Items No. 9-11, certification, even if not yet notarized, may be accepted with proof of application for apostille.

We hope for your kind approval of this request.

Thank you very much!

Very truly yours,

FILEDITO D. TANDINCO, MD MSc

Dean