

SUPPLEMENTAL/ BID BULLETIN
UNIVERSITY OF THE PHILIPPINES MANILA
The Health Sciences Center
BIDS AND AWARDS COMMITTEE 3

Bid Bulletin No. 1
05 November 2021

Project Title: *Supply of Microscope for the project "Cessation and Toluene (Rugby) Addiction in Adolescents: Using a Rodent Model to Test Pharmacological and Behavior Treatment for Overcoming Withdrawal and Craving"*

(PR No. 13901)

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

Particular	From	To
Technical Specification and Terms and Conditions	None	PLEASE SEE ATTACHED REVISED TECHNICAL SPECIFICATION AND TERMS AND CONDITIONS SUBMITTED BY THE END-USERS.

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: _____



NATIONAL INSTITUTES OF HEALTH
UNIVERSITY OF THE PHILIPPINES MANILA

November 5, 2021

Tristan Nathaniel C. Ramos, DDM, MPH
Chair, BAC 3
University of the Philippines Manila

Dear Dr. Ramos,

**Re: Revision of Technical Specifications for PR 13901 Supply for Microscope for the Project
"Cessation of Toluene (Rugby) Addiction in Adolescents: Using a Rodent Model to Test
Pharmacological and Behavioral Treatment for Overcoming Withdrawal and Craving" of
NIH-IMBB, Php 3,124,793.60, Public Bidding**

As discussed with the participating supplier/s during the pre-bid conference held on 18 October 2021, we would like to make the following revisions on the technical specifications of One Microscope from PR 13901:

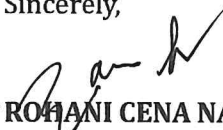
Specifications	Original	As Revised
Microscope	<p><u>under ONE (1) FLUORESCENCE MICROSCOPE</u></p> <p>[...]</p> <ul style="list-style-type: none">• Ceramic surface mechanical stage with right-hand low drive control (long type)• Specimen holder for BX stage, left hand, for two specimens, thick type• Swing out condenser• High power LED lamp housing• LBA filter• Power cord• Dust cover Type for (L 510mm x W 320mm x H 530 mm)• Universal reflected light illuminator with field stop, aperture stop and 8-position mirror unit cassette, including UV protective shield	<p>to remove: "BX"</p> <p>to change: Light balancing filter or its equivalent</p> <p>to change: Dust cover type fitted to the unit</p> <p>to change: at least 8 position mirror unit cassette</p>
	<p><u>under Broadband Excitation Illuminator for Fluorescence Microscope</u></p> <ul style="list-style-type: none">• Dimensions (WxDxH) mm (excluding rubber legs):<ul style="list-style-type: none">o Illuminator:	<p>to change: Illuminator, Control Pad and Power adaptor must fit comfortably within the provided room unit – possible dimensions</p>

	<p>81x152x206</p> <ul style="list-style-type: none"> o Control pad: 108x152x55 o Power adapter: 72x175x35 <ul style="list-style-type: none"> • Weight: Approx. 2.6kg (including power supply, control pad) • OBJECTIVE LENS: • semi apochromat objective 4X/0.13, • Semi Apochromat objective 10x/0.3, • semi apochromat objective 20x/0.5, WD 2.1 (spring) 398 • semi apochromat objective 40x/0.75, WD 0.51 (spring) 584 • Semi Apochromat objective 100X/1.3, WD 0.2 (spring, oil) 	<p>include (WxDxH) in mm excluding rubber legs:</p> <ul style="list-style-type: none"> • Illuminator: 81x152x206 • Control pad: 108x152x55 • Power adapter: 72x175x35 <p>to change:</p> <ul style="list-style-type: none"> • SEMI-APOCHROMAT OBJECTIVE LENS OR FLUORITE LENS: • objective 4X/0.13, • objective 10x/0.3, • objective 20x/0.5, WD 2.1 (spring) 398 • objective 40x/0.75, WD 0.51 (spring) 584 • objective 100X/1.3, WD 0.2 (spring, oil)
	<p><u>under Digital Camera (Brand New)</u></p> <ul style="list-style-type: none"> • Camera type: Single chip color CMOS (pixel shifting) • Cooling system: Peltier device • Imaging Sensor: Size: 1/1.2 inch 2.35 megapixels' color • CMOS Shutter type: Global shutter • Camera mount: C-mount • Effective image resolution: <p>[...]</p> <ul style="list-style-type: none"> • Dimension, weight: Camera head: 116(F) x 87.8(H) mm (without any protrusion) approx.6.7kg • Camera interface cable: Approx.2.5m • External trigger cable: Approx. 0.2m DP74 Camera • C-mount camera attachment with 0.63X lens <p>[...]</p>	<p>NO CHANGE</p> <p>to change: C-mount or its equivalent</p> <p>to add: at least 5760 x 3600 resolution (pixel shifting, 3 CMOS mode)</p> <p>to add: Camera 20MP</p> <p>to change: Dimension, weight, Camera head (without protrusion) is compatible with unit</p> <p>to remove: DP74</p> <p>to change: 0.63X lens, C-mount compatible to the camera or its equivalent</p>

	<ul style="list-style-type: none"> • cellSens Main License including License sheet • cellSens DVD V2.3 installation disc DVD, • Install manual 	to change: cellSens software including license and installer or its equivalent
	PC Set Processor: <ul style="list-style-type: none"> • Microscope unit should have a compatible Anti- Vibration Table 	NO CHANGE

Attached is the revised version of the technical specifications for clarity and for your reference. We are hoping for your consideration and continued support. Thank you very much.

Sincerely,


FOR **ROHANI CENA NAVARRO, DVM, MSc**
Project Leader