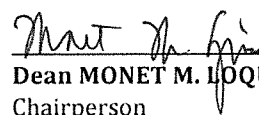


University of the Philippines*The Health Sciences Center***BIDS & AWARDS COMMITTEE I (BAC I)****Proj. Ref. No. : PUR17-10-1536****Opening of Bid:****End-User : DEPARTMENT OF OPHTHALMOLOGY AND VISUAL SCIENCES (DOVS), PGH****Project : SUPPLY, DELIVERY, INSTALLATION & TESTING OF MICROSCOPE WITH FLUORESCENCE ATTACHMENT (2 UNITS)****Contract :**

ITEM NO.	QTY	UNIT	ITEM DESCRIPTION	APPROVED BUDGET FOR THE CONTRACT PER UNIT (PhP)	QUOTATIONS (all taxes included)	
					in figures	in words
1	2	Unit	FLUORESCENCE MICROSCOPE	750,000.00		
			Specification/Features:			
			Universal Infinity Optical System (Latest Model)			
			Revolving Nosepiece: 4-Position (At least)			
			Coded Light Intensity Manager Function (Assigns objectives their own brightness, can be set to suit operator preferences.)			
			Koehler Illumination: Built-in			
			Microscope frame: Y-shape design (stability)			
			Eyepiece tube: trinocular			
			Eyepiece: Wide-field 10X, Field No.= /> 20mm, focusable, with rubber eyeguards.			
			Stage: Mechanical with right-hand low drive control with rotating mechanism and torque adjustment mechanism.			
			Specimen holder: Thick type, 2 specimens			
			Condenser: Swing-out, achromatic			
			Transmitted Light: High color reproducibility LED			
			Objectives must be semi-Apochromat			

Approved by:

**Dean MONET M. LOQUIAS, MHPeD, PhD**
Chairperson

(Signature over Printed Name of President/General Manager)

(Name and Address of Company)

University of the Philippines
The Health Sciences Center
BIDS & AWARDS COMMITTEE I (BAC I)

Proj. Ref. No. : PUR17-10-1536 Opening of Bid:
End-User : DEPARTMENT OF OPHTHALMOLOGY AND VISUAL SCIENCES (DOVS), PGH
Project : SUPPLY, DELIVERY, INSTALLATION & TESTING OF MICROSCOPE WITH FLUORESCENCE
ATTACHMENT (2 UNITS)

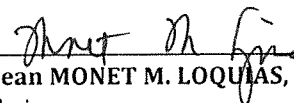
Contract :

ITEM NO.	QTY	UNIT	ITEM DESCRIPTION	APPROVED BUDGET FOR THE CONTRACT PER UNIT (PhP)	QUOTATIONS (all taxes included)	
					in figures	in words
			1pc:10X, Numerical Aperature (NA): 0.25-0.30, Working Distance (WD): 4.1mm-16mm			
			1pc:20X, Numerical Aperature (NA): 0.4-0.50, Working Distance (WD): 1.2mm-2.1mm			
			1pc:40X, Numerical Aperature (NA): 0.65-0.75, Working Distance (WD): 0.50-0.66mm, spring			
			1pc:100X, Numerical Aperature (NA): 1.25-1.30, Working Distance (WD): 0.15mm-0.16mm. Spring, oil			
			1pc. Immersion Oil: Immersion oil with low-level auto-fluorescence.			
			Reflected Light; High intensity illuminator suitable for fluorescence microscopy; 100W Mercury lamp			
			Universal reflected light illuminator with field stop, aperature			
			stop, turret type, including UV protective shield.			
			Operating hours: At least 20,000 Hours			
			Filters: Atleast two (2), compatible for auramine or rhodamine stains			

TERMS AND CONDITIONS:

1. Indicate brand, model and country of origin.
2. Notarized certificate of spare parts availability in the Philippines for the next five(5) years, issued by the manufacturer or Authorized dealer.
3. Three (3) years warranty on service and three (3) years on parts.
4. Automatic provision of a functioning service unit (same model) in case of repair/ temporary pull-out of the equipment during the warranty period.
5. Provide free AVR - include in Accessories.
6. Free installation, ready to use.
7. Provide training for the at least 10 end-user for trouble shooting and maintenance.
8. Provide manufacturer recommended preventive maintenance and calibration of the equipment during the warranty period.

Approved by:


Dean MONET M. LOQUIAS, MHPeD, PhD
Chairperson

(Signature over Printed Name of President/General Manager)

(Name and Address of Company)