

SUPPLEMENTAL / BID BULLETIN

UNIVERSITY OF THE PHILIPPINES MANILA

The Health Sciences Center

Bids and Awards Committee 1

Taft Avenue, Manila Trunk Line No. 8554-8400 Local 3014/3015



BAC ADDENDUM NO. 2020-**069**

for the Supply, Delivery, Installation, Testing and Commissioning of Ophthalmic Surgical Microscope with Stereo Coaxial Illumination 16 December 2020

Pursuant to Section 22.5.1 of the 2016 Revised Implementing Rules and Regulations of Republic Act No. 9184, the Bids and Awards Committee 1 is issuing this bid bulletin to modify or amend the following items in the Bid Documents in response to / to address the request / clarification of the prospective bidder/s who attended the pre-bid conference held on 11 December 2020:

1. The Project Title should be modified as:

From	То
Ophthalmic Surgical Microscope with Stereo Coaxial Illumination	Supply, Delivery, Installation, Testing and Commissioning of Ophthalmic
	Surgical Microscope with Stereo Coaxial Illumination

2. *The following should be modified in Section 1 as:*

No.	From	То
1	The University of the Philippines	The University of the Philippines
	Manila – Philippine General Hospital	Manila – Philippine General Hospital
	(UPM-PGH), through the General	(UPM-PGH), through the General
	Appropriations Act CY 2021 intends to	Appropriations Act CY 2021 <u>2020</u>
	apply the sum of Twelve Million Three	intends to apply the sum of Twelve
	Hundred Thousand Pesos & 00/100	Million Three Hundred Thousand Pesos
	(Php12,300,000.00), inclusive of all	& 00/100 (Php12,300,000.00),
	taxes, such as, but not limited to, value	inclusive of all taxes, such as, but not
	added tax (VAT), income tax, local	limited to, value added tax (VAT),
	taxes, and other fiscal levies, being the	income tax, local taxes, and other fiscal
	ABC to payments under the contract	levies, being the ABC to payments
	for Supply, Delivery, and Testing of	under the contract for Supply, Delivery,
	Ophthalmic Surgical Microscope with	and Testing of Ophthalmic Surgical
	Stereo Coaxial Illumination under	Microscope with Stereo Coaxial
	Project Reference No.: PUR20-11-	Illumination under Project Reference
	1007. Bids received in excess of the	No.: PUR20-11-1007. Bids received in
	ABC shall be automatically rejected	excess of the ABC shall be
	at bid opening.	automatically rejected at bid opening.

3. The following Technical Specifications should be modified as:

No.	From	То
A.1	LED light source illuminated by a fiber-	LED light source illuminated by a fiber-
	optic system	optic system <u>or direct light source</u>
A.6	Built-in filters: blue-blocking filter	Built-in filters: blue-blocking filter
	halogen mode, retina protection device	halogen mode, retina protection device
		<u>or equivalent retinal protection</u>
_		<u>feature</u>
	Magnification range of 4.1x-21x or	Magnification range of 4.1x-21x or
	greater with 10x eyepiece, or 5.1x to	greater with 10x eyepiece , or 5.1x to
	30.7x with 12.5 eyepiece	30.7x with 12.5 eyepiece
	2 sets (1 pair for surgeon and 1 pair for	At least two (2) sets (1 pair for surgeon and 1 pair for assist) of eve
	assist) of 10x wide-field eyepieces with eyecups and diopter adjustment range	pieces with magnification of 10x
	between -5 diopters to +5 diopters or	wide-field for first two (2) sets and
	greater range	8.3x or 12.5x for optional additional
	greater range	sets, eyepieces with eyecups and
		diopter adjustment range between -5
		diopters to +5 diopters or greater
		range
B. 7	2 sets (1pair for surgeon and 1pair	2 sets (1pair for surgeon and 1pair
	for assist) of 8.3x or 12.5x wide-	for assist) of 8.3x or 12.5x wide-
	field eyepieces with eyecups and	field eyepieces with eyecups and
	diopter adjustment range between -	diopter adjustment range between -
	5 diopters to +5 diopters or greater	5 diopters to +5 diopters or greater
	range	range
B.11	X-Y coupling travel range of 61-62mm	X-Y coupling travel range of 61-62mm
		<u>/ 61-62mm</u>
C	Fundus viewing system	Fundus viewing system (proprietary
C -		or third party)
C.5	At least 1 unit metal sterilization tray	At least <u>one (1)</u> unit metal sterilization
		tray <u>compatible</u> with the fundus
D.1	Built-in display panel with touch	<u>viewing system</u> Built-in display panel with touch
	screen capability for control of	screen capability for control of
	illumination settings and for live	illumination settings and for live
	viewing of the surgical procedure	viewing of the surgical procedure
	At least 1 unit wired foot control panel	At least 1 unit wired foot control panel
	with at least 3cm cable	with at least 3cm <u>3m</u> cable
E	Camera, Display, and Recording	Camera, Display, and Recording (third
		party)
H.1	Sterilizable tray	Sterilizable tray <u>compatible</u> with
		autoclavable parts and accessories of
		<u>the surgical microscope</u>

4. The following Terms and Conditions should be modified as:

No.	From				То	
B.1	Delivery	Period:	Within	thirty	(30)	Delivery Period: Within thirty (30)
	calendar days after receipt of Notice to			of Noti	sixty (60) calendar days after receipt	
	Proceed (N	NTP).				of Notice to Proceed (NTP).

No.	From	То
В.3	Warranty Period / coverage of Warranty: One (1) years on parts and. Free bin-annual preventive maintenance for three (3) years on service. Free quarterly preventive maintenance during the warranty. Warranty period shall commence from the date of acceptance by the end-user after installation, testing and commissioning.	Warranty Period / coverage of Warranty: One (1) years on parts and Free bin-annual preventive maintenance for three (3) years on service. Free quarterly preventive maintenance during the warranty period. Warranty period shall commence from the date of acceptance by the end-user after installation, testing and commissioning.
C.7	Guarantee letter from the manufacturer and local distributor to ensure availability of supplies, parts and accessories for at least ten (10) years after expiration of the warranty period.	Guarantee letter from the manufacturer and local distributor to ensure availability of supplies, parts and accessories for at least ten (10) years after expiration of the warranty period.

5. The following Technical Specifications should be added:

Fundus Viewing System

Additional requirements if fundus viewing system will come from a third-party provider:

- a. Autoclavable fundus viewing system
- b. Co-axial alignment with the operating microscope
- c. Automatic inversion of the image when the viewing system is swung in and out of the observation beam
- d. Electronic foot pedal focusing
- e. Lens material with amorphous carbon coating or quartz glass
- f. Third-party provider must be in the business of manufacturing the vitreoretinal fundus viewing systems for at least 25 years
- g. Third-party manufacturer must have presence in USA and Western Europe
- h. The model of the fundus viewing system was released 2016 or later
- **6.** *Please be reminded of the following:*
 - > The color of the folder to be used is RED;
 - > Dropping of bids is not later than 9:00AM, 8 January 2020; and
 - > Opening of bids is on 9:30 AM onwards, 8 January 2020.

This shall form an integral part of the Bid Documents.

For the information and guidance of all concerned.

	Received by the Bidder:
Dean LEONARDO R. ESTACIO, Jr., PhD	
Chairperson, Bids and Awards Committee 1	Signature over Printed Name
	Name of Company
	 Date