



Republic of the Philippines
 Department of Health
 Center for Health Development I
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 "PHIC Accredited Health Care Provider"
 "ISO 9001:2015 Certified"
 "PGS Compliant"

October 18, 2022

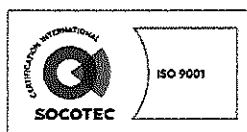
BIDS AND AWARD COMMITTEE

BID BULLETIN NO. 1

SUPPLY AND DELIVERY OF VARIOUS MOLECULAR BIOLOGY LABORATORY SUPPLIES, REAGENTS, INSTRUMENTS AND OTHER SUPPLIES FOR FY 2022

This Bid Bulletin is being issued to clarify and/or amend certain provisions in the Bidding Documents.

AMENDMENTS			
Section VII. Technical Specifications			
Item Code	Description	Item Code	Description
MBL18	8 -channel automatic pipette, fully autoclavable, 50 - 300 uL, with increment of 1 uL, with wide range of compatible pipette tips and those currently used at the MBL, inclusive of pipette stand	MBL18	8 -channel automatic pipette, fully autoclavable, 50-300 <u>30-300</u> uL, with increment of 1 uL, with wide range of compatible pipette tips and those currently used at the MBL, inclusive of pipette stand
MBL20	Single channel micropipette 1-10 uL; plunger button requires low pipetting force; fix volume to 10 uL and minimizes volume drift while pipetting; ejector button requires low operating force; high resting hook that is comfortable for small and large hands; universal tip holder accepts most leading brand pipette tips; autoclavable at 121°C for 15 minutes; inclusive of pipette stand Accuracy: 1.0% Repeatability: 1.0%	MBL20	Single channel micropipette 1-10 uL; plunger button requires low pipetting force; fix volume to 10 uL and minimizes volume drift while pipetting; ejector button requires low operating force; high resting hook that is comfortable for small and large hands; universal tip holder accepts most leading brand pipette tips; autoclavable at 121°C for 15 minutes; inclusive of pipette stand Accuracy: 1.0% <u>or its equivalent</u> Repeatability: 1.0% <u>or its equivalent</u>
MBL21	Single channel micropipette 10-100uL; plunger botton requires low pipetting force; volume capacity can be adjusted from 10 uL to 100 uL with easily turned volume adjuster dial gives smooth, tactile clicks and minimizes volume drift while pipetting; ejector button requires low operating force; high resting hook that is comfortable for small and large hands; universal tip holder accepts most leading brand pipette tips; autoclavable at 121°C for 15 minutes; inclusive of pipette stand Accuracy: ± 1.8-0.8% Repeatability: ≤ 0.50-0.15%	MBL21	Single channel micropipette 10-100uL; plunger botton requires low pipetting force; volume capacity can be adjusted from 10 uL to 100 uL with easily turned volume adjuster dial gives smooth, tactile clicks and minimizes volume drift while pipetting; ejector button requires low operating force; high resting hook that is comfortable for small and large hands; universal tip holder accepts most leading brand pipette tips; autoclavable at 121°C for 15 minutes; inclusive of pipette stand Accuracy: ± 1.8-0.8% <u>or its equivalent</u> Repeatability: ≤ 0.50-0.15% <u>or its equivalent</u>



<p>MBL22</p>	<p>Single channel micropipette 20-200 uL; plunger botton requires low pipetting force; volume capacity can be adjusted from 20-200 uL with easily turned volume adjuster dial gives smooth tactile clicks and minimizes volume drift while pipetting; ejector button requires low operating force; high resting hook that is comfortable for small and large hands; universal tip holder accepts most leading brand pipette tips; autoclavable at 121°C for 15 minutes; inclusive of pipette stand Accuracy: 0.4% Repeatability: 0.30%</p>	<p>MBL22</p>	<p>Single channel micropipette 20-200 uL; plunger botton requires low pipetting force; volume capacity can be adjusted from 20-200 uL with easily turned volume adjuster dial gives smooth tactile clicks and minimizes volume drift while pipetting; ejector button requires low operating force; high resting hook that is comfortable for small and large hands; universal tip holder accepts most leading brand pipette tips; autoclavable at 121°C for 15 minutes; inclusive of pipette stand Accuracy: 0.4% <u>or its equivalent</u> Repeatability: 0.30% <u>or its equivalent</u></p>
<p>MBL23</p>	<p>Single channel micropipette, 100-1000 uL; plunger botton requires low pipetting force; volume capacity can be adjusted from 100 uL to 1000 uL with easily turned volume adjuster dial gives smooth, tactile clicks and minimizes volume drift while pipetting; ejector button requires low operating force; high resting hook that is comfortable for small and large hands; universal tip holder accepts most leading brand pipette tips; autoclavable at 121°C for 15 minutes ; inclusive of pipette stand Accuracy: ± 1.5–0.6% Repeatability: ≤ 0.30–0.15%</p>	<p>MBL23</p>	<p>Single channel micropipette, 100-1000 uL; plunger botton requires low pipetting force; volume capacity can be adjusted from 100 uL to 1000 uL with easily turned volume adjuster dial gives smooth, tactile clicks and minimizes volume drift while pipetting; ejector button requires low operating force; high resting hook that is comfortable for small and large hands; universal tip holder accepts most leading brand pipette tips; autoclavable at 121°C for 15 minutes ; inclusive of pipette stand Accuracy: ± 1.5–0.6% <u>or its equivalent</u> Repeatability: ≤ 0.30–0.15% <u>or its equivalent</u></p>

The deadline for submission of the Bid/Tender Documents/Forms is on **November 2, 2022 (Wednesday), 9:00 AM at 2nd Floor, Board Room, Main building of Mariano Marcos Memorial Hospital and Medical Center.**

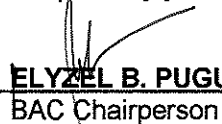
The opening of bids will be held on the same day at 9:30 AM at the same venue.

All bids submitted after the deadline shall not be accepted by the BAC. The BAC shall record in the minutes of the bids submission and opening, the bidder’s name, its representative and the time it was submitted.

All other provisions of the bidding documents which are not affected shall remain in effect. For guidance and information of all concerned.

Thank you and God bless.

Respectfully yours,


ELYZEL B. PUGUON, MD, DPSBNM, CCD
BAC Chairperson

