

# Republic of the Philippines DEPARTMENT OF HEALTH PHILIPPINE CHILDREN'S MEDICAL CENTER

Quezon Avenue, Quezon City 1100
website: <a href="mailto:www.pcmc.gov.ph">www.pcmc.gov.ph</a> email: <a href="mailto:officeofthedirector@pcmc.gov.ph">officeofthedirector@pcmc.gov.ph</a>
Trunk Line: 8588-9900 to 20 Direct Line: 8924-6601

# BID BULLETIN NO. BB-2024-023

Date

July 01, 2024

TO

ALL PROSPECTIVE BIDDERS

**FROM** 

**BIDS AND AWARDS COMMITTEE** 

SUBJECT

AMENDMENT AS STATED

Name of Project :

Supply, Delivery and Installation of Fluorescence In-Situ Hybridization Machine and Renovation of

Designated Location (Turn Key) under Invitation to Bid No. IB-2024-055

Total ABC = Php 28,000,000.00

This Bid Bulletin No. <u>BB-2024-023</u> outlines the amendments and additional requirements in the bidding documents for above project as follows:

#### I. AMENDMENTS

A. Under Section I. Invitation to Bid

Under Section II. Instructions to Bidders

**Under Section III. Bid Data Sheet** 

Under Section VI. Schedule of Requirements

**Under Section VII. Technical Specifications** 

**Under Price Schedule** 

Under Terms of Reference (TOR)

ITEM DES	CRIPTION
FROM	ТО
One (1) Lot Supply, Delivery and Installation of Fluorescence In-Situ Hybridization Machine and Renovation of Designated Location (Turn Key)	One (1) Lot Supply, Delivery and Installation of Fully Automated Fluorescence In-Situ Hybridization Machine and Renovation of Designated Location (Turn Key)

#### B. Under Section I. Invitation to Bid

**Under Section II. Instructions to Bidders** 

Under Section III. Bid Data Sheet

FROM	то
Section I. Invitation to Bid	Section I. Invitation to Bid
2 Bidders should have completed, within the past three (3) years from the date of submission and receipt of bids	2 Bidders should have completed, within the past five (5) years from the date of submission and receipt of bids
Section II. Instructions to Bidders	Section I. Invitation to Bid
10.2. The Bidder's SLCC as indicated in ITB Clause 5.3 should have been completed within the past three (3) years prior to the deadline for the submission and receipt of bids.	10.2. The Bidder's SLCC as indicated in ITB Clause 5.3 should have been completed within the <b>past five (5) years</b> prior to the deadline for the submission and receipt of bids.

#### BID BULLETIN NO. BB-2024-023

Supply, Delivery and Installation of Fluorescence In-Situ Hybridization Machine and Renovation of Designated Location (Turn Key) under Invitation to Bid No. IB-2024-055

# B. Under Section I. Invitation to Bid Under Section II. Instructions to Bidders Under Section III. Bid Data Sheet

FROM	TO
Section III. Bid Data Sheet	Section III. Bid Data Sheet
ITB Clause 5.3	ITB Clause 5.
b. completed within the last three (3) years prior to the	b. completed within the last five (5) years prior to the
deadline for the submission and receipt of bids.	deadline for the submission and receipt of bids.

## C. Under Section II. Instructions to Bidders

FROM	TO
15. Sealing and Marking of Bids	15. Sealing and Marking of Bids
The First (1st) Envelope, shall contain the following Technical Component accomplished in three (3) sets, each set filed in a folder	The First (1st) Envelope, shall contain the following Technical Component accomplished in <b>two (2) sets</b> , each set filed in a folder

#### D. Under Section III. Bid Data Sheet

FROM	TO
ITB Clause 20.2	ITB Clause 20.2
[For FISH staining system, Molecular Hybridization Chamber, Drying Oven, Scanning Microscope and CoolCube]	[For FISH staining system, Molecular Hybridization Chamber, Drying Oven, Scanning Microscope and CoolCube]
8 at least one (1) installation in the Philippines, preferably within NCR area (Please specify and submit supporting documents)	8 at least <b>two (2) local installations</b> in the Philippines, preferably within NCR area (Please specify and submit supporting documents)

# E. Under Section VII. Technical Specifications

FROM	ТО
A. Technical Specifications	A. Technical Specifications
One (1) unit Automated FISH Staining System	One (1) unit Fully Automated FISH Staining System
3. One (1) unit Drying Oven	3. One (1) unit Drying Oven
Chamber capacity: at least 56	Chamber capacity: at least 53L to 56L
5. One (1) unit CoolCube 1M/w Horizontal Cable outlet	5. One (1) unit CoolCube 1M/w Horizontal Cable outlet
MetaCyte Software License; Software for automated interphase FISH analysis.	Software License; Software for fully automated interphase FISH analysis
6. One (1) unit Refrigerator	6. One (1) unit Refrigerator
External Dimensions: 31.5"W x 25.2"D x 71.3"H (800 x 640 x 1810mm)	External Dimensions: 30-32"W x 19-25.5"D x 71-72"H
InternalDimensions: 28.3"Wx 20.3"D x35.9"H (720 x 516 x 913mm)	Internal Dimensions: Refrigerator: 28-29"Wx 14-21"D x35 57"H
Effective Capacity: 11.5 cu.ft (326L)	Effective Capacity: Refrigerator: at least 11.5 cu.ft (at least 326L)
Single Door with 3 Shelves: (3) Tempered glass, adjustable	Single Door with shelves: (3) Tempered glass, adjustable or 2 sliding insulated glass
Refrigerant : SNAP Approved HC R-600A	Refrigerant : CFC-free or HC Refrigerants
Interior Material : ABS resin	Interior Material : ABS resin or Painted Steel
7. One (1) unit Freezer	7. One (1) unit Freezer
Freezer: 26.8"Wx 18.5"D x16.3"H (680x470x415mm)	Freezer: 24-27"Wx 18-28"D x16-64"H
Effective Capacity: 4.8 cu.ft. (136L)	Effective Capacity: at least 4.8 cu.ft. (at least 136L)
Shelves: Adjustable shelves design (4 to 5 shelves)	Shelves: Adjustable shelves design or 4 large basket and 1 small basket

Supply, Delivery and Installation of Fluorescence In-Situ Hybridization Machine and Renovation of Designated Location (Turn Key) under Invitation to Bid No. IB-2024-055

# E. Under Section VII. Technical Specifications

FROM	ТО
Display: OLED alphanumeric	Display: OLED alphanumeric or Digital Display with
Display. OLLO alphanamene	microprocessor control
B. Consumables	B. Consumables
Starter kits	1. Starter kits
Fifteen (15) vials CEP 4 Spectrum Orange Probe (20ul/vial)	One (1) vial CEP 4 Spectrum Orange Probe (20ul/vial)
Fifteen (15) vials CEP 10 SpectrumOrange Probe (20ul/vial)	One (1) vial CEP 10 Spectrum Orange Probe (20ul/vial)
Fifteen (15) vials CEP 17 SpectrumOrange Probe (20ul/vial)	One (1) vial CEP 17 Spectrum Orange Probe (20ul/vial)
Five (5) bottles IntelliFISH Universal FFPE Tissue Pretreatment Protease (50ml/btl)	One (1) bottle Universal FFPE Tissue Pretreatment Protease (50ml/btl)
Five (5) bottles IntelliFISH Universal FFPE Tissue Pretreatment and Wash (50ml/btl) = 5btls	One (1) bottle Universal FFPE Tissue Pretreatment and Wash (50ml/btl)
Five (5) bottles IntelliFISH Pretreatment SSC Solution (50ml/btl)= 5btls	One (1) bottle Pretreatment SSC Solution (50ml/btl)
Five (5) vials IntelliFISH Protease Buffer (50ml/btl)	One (1) bottle Protease Buffer (50ml/btl)
Five (5) bottles IntelliFISH Post-Hybridization Wash Buffer (250ml/btl)	One (1) bottle Post-Hybridization Wash Buffer (250ml/btl)
Five (5) bottles IntelliFISH Hybridization Buffer (250ul/btl)	One (1) bottle Hybridization Buffer (250ul/btl)
2. Acute Lymphocytic Leukemia (ALL)	2. Acute Lymphocytic Leukemia (ALL)
Ten (10) vials BCR/ABL/ASS1 Tri-Color DF FISH Probe	One (1) vial BCR/ABL/ASS1 Tri-Color DF FISH Probe Kit
Kit - CE marked (20ul/vial)	- CE marked (20ul/vial)
Ten (10) vials LSI BCR/ABL Dual Color, Dual Fusion	One (1) vial LSI BCR/ABL Dual Color, Dual Fusion
Translocation Probe - CE marked (20ul/vial)	Translocation Probe - CE marked (20ul/vial)
Ten (10) vials LSI BCR/ABL Dual Color, Single Fusion	One (1) vial LSI BCR/ABL Dual Color, Single Fusion
Translocation Probe - CE marked (20ul/vial)	Translocation Probe - CE marked (20ul/vial)
Ten (10) vials LSI BCR/ABL ES Dual Color Translocation	One (1) vial LSI BCR/ABL ES Dual Color Translocation
Probe - CE marked (20ul/vial)	Probe - CE marked (20ul/vial)
Ten (10) vials CDKN2A/CEP 9 FISH Probe Kit - CE	One (1) vial CDKN2A/CEP 9 FISH Probe Kit - CE marked
marked (20ul/vial)	(20ul/vial)
Ten (10) vials ETV6 Break Apart FISH Probe Kit - CE	One (1) vial ETV6 Break Apart FISH Probe Kit - CE
marked (20ul/vial)	marked (20ul/vial)
Ten (10) vials LSI ETV6 (TEL)/RUNX1 (AML1) ES Dual Color Translocation Probe - CE marked (20ul/vial)	One (1) vial LSI ETV6 (TEL)/RUNX1 (AML1) ES Dual Color Translocation Probe - CE marked (20ul/vial)
Ten (10) vials IGH/MYC/CEP 8 Tri-Color FISH Probe Kit	One (1) vial IGH/MYC/CEP 8 Tri-Color FISH Probe Kit
CE marked (20ul/vial)	CE marked (20ul/vial)
Ten (10) vials LSI MLL Dual Color, Break Apart	One (1) vial LSI MLL Dual Color, Break Apart
Rearrangement Probe - CE (20ul/vial)	Rearrangement Probe - CE (20ul/vial)
Ten (10) vials MYB SpectrumAqua FISH Probe Kit - CE	One (1) vial MYB SpectrumAqua FISH Probe Kit - CE
marked (20ul/vial)	marked (20ul/vial)
Ten (10) vials MYC Break Apart FISH Probe Kit - CE	One (1) vial MYC Break Apart FISH Probe Kit - CE
marked (20ul/vial)	marked (20ul/vial)
Ten (10) vials TRA/D Break Apart FISH Probe Kit - CE	One (1) vial TRA/D Break Apart FISH Probe Kit - CE
marked (20ul/vial)	marked (20ul/vial)
Twenty (20) vials ETV6/RUNX1 DF FISH Probe Kit - CE	One (1) vial ETV6/RUNX1 DF FISH Probe Kit - CE
marked (10ul/vial)	marked (10ul/vial)
3. Acute Myeloid Leukemia (AML)	3. Acute Myeloid Leukemia (AML)
Five (4) vials SpectrumOrange DNA Probe kit without control slides - CE marked (20ul/vial)	DELETE

#### BID BULLETIN NO. BB-2024-023

Supply, Delivery and Installation of Fluorescence In-Situ Hybridization Machine and Renovation of Designated Location (Turn Key) under Invitation to Bid No. IB-2024-055

## E. Under Section VII. Technical Specifications

FROM	TO
Five (4) vials SpectrumOrange DNA Probe kit with control slides - CE marked (20ul/vial)	One (1) vial SpectrumOrange DNA Probe kit with control slides - CE marked (20ul/vial)
Five (4) vials BCR/ABL/ASS1 Tri-color DF FISH Probe Kit - CE marked (20ul/vial)	DELETE
Five (4) vials LSI BCR/ABL Dual Color, Dual Fusion Translocation Probe - CE marked (20ul/vial)	DELETE
Five (4) vials LSI BCR/ABL Dual Color, Single Fusion Translocation Probe - CE marked (20ul/vial)	DELETE
Five (4) vials LSI BCR/ABL ES Dual Color Translocation Probe - CE marked (20ul/vial)	DELETE
Five (4) vials CBFB Break Apart FISH Probe Kit - CE marked (20ul/vial)	One (1) vial CBFB Break Apart FISH Probe Kit - CE marked (20ul/vial)
Five (4) vials CSF1R/D5S23, D5S721 FISH Probe Kit - CE marked (20ul/vial)	One (1) vial CSF1R/D5\$23, D5S721 FISH Probe Kit - CE marked (20ul/vial)
Five (4) vials D20S108 FISH Probe Kit - CE marked (20ul/vial)	One (1) vial D20S108 FISH Probe Kit - CE marked (20ul/vial)
Five (4) vials D7S486/CEP 7 FISH Probe Kit - CE marked (20ul/vial)	One (1) vial D7S486/CEP 7 FISH Probe Kit - CE marked (20ul/vial)
Five (4) vials D7S522/CEP 7 FISH Probe Kit - CE marked (20ul/vial)	One (1) vial D7S522/CEP 7 FISH Probe Kit - CE marked (20ul/vial)
Five (4) vials LSI EGR1/D5S23, D5S721 Dual Color Probe Set - CE marked (20ul/vial)	One (1) vial LSI EGR1/D5S23, D5S721 Dual Color Probe Set - CE marked (20ul/vial)
Five (4) vials ETV6 Break Apart FISH Probe Kit - CE marked (20ul/vial)	One (1) vial ETV6 Break Apart FISH Probe Kit - CE marked (20ul/vial)
Five (4) vials LSI MLL/RARA Dual Color, Break Apart Rearrangement Probe - CE marked (20ul/vial)	DELETE
Five (4) vials PML/RARA SF FISH Probe Kit - CE marked (20ul/vial)	One (1) vial PML/RARA SF FISH Probe Kit - CE marked (20ul/vial)
Five (4) vials LSI PML/RARA Dual Color, Dual Fusion Translocation Probe - CE marked (20ul/vial)	One (1) vial LSI PML/RARA Dual Color, Dual Fusion Translocation Probe - CE marked (20ul/vial)
Five (4) vials LSI MLL Dual Color, Break Apart Rearrangement Probe (20ul/vial)	One (1) vial LSI MLL Dual Color, Break Apart Rearrangement Probe (20ul/vial)
Five (4) vials RARA Break Apart FISH Probe Kit - CE marked (20ul/vial)	One (1) vial RARA Break Apart FISH Probe Kit - CE marked (20ul/vial)
Five (4) vials RARA Break Apart FISH Probe Kit - CE marked (20ul/vial)	One (1) vial RARA Break Apart FISH Probe Kit - CE marked (20ul/vial)
Five (4) vials BCR/ABL1/ASS1 Tri-Color DF FISH Probe (20ul/vial)	One (1) vial BCR/ABLI/ASS1 Tri-Color DF FISH Probe (20ul/vial)

# II. ADDITIONAL

# A. Under Section VII. Technical Specifications

B. Consumables

3. Acute Myeloid Leukemia (AML)

One (1) vial 20X SSC (500 grams)

One (1) vial DAPI II Counterstain (500ul/vial)

One (1) vial NP-40 (1000ul/vial)

For information and guidance of all concerned.

FRANCIS S. DELA CUESTA, RN, MAN Chairperson, Bids and Awards Committee