



NOTICE OF AWARD

January 15, 2025

ZAFIRE DISTRIBUTORS, INC.

49 Examiner St., West Triangle, Quezon City
Tel No.: (02) 8925-0500, 8925-0501; (02)8411-0500
Email: ojanalouise@yahoo.com

Sir / Madam:

Please be advised that based on the results of the **PUBLIC BIDDING** conducted by the National Center for Mental Health for the **SUPPLY AND DELIVERY OF LABORATORY (CLINICAL) SUPPLIES AND REAGENTS CY 2025 (EARLY PROCUREMENT ACTIVITY)**, the following items are hereby awarded to your company:

ITEM NO.	ITEM CODE	QTY	UNIT	ITEM/SPECIFICATIONS	UNIT PRICE	TOTAL PRICE
86	CLI-008	30	bag	Blood Bag - Single, 450ml collective bag with CPDA-1 solution, 16 Gauge needle, with at least 1 year expiry Brand: TERUMO Origin: Vietnam	249.00	7,470.00

Item No. 187 under LINE BIDDING; The winning bidder shall provide and fulfill the following:

1. One (1) unit fully automated urine analyzer capable analyzing the following features;

a. Urine Chemistry parameters include color, clarity and specific gravity. Must have a throughput of at least 250 samples per hour and capable of analyzing the following test strip parameters: Urobilinogen, Blood (from hemoglobin), Blood (from RBC's), Protein, Glucose, Ketone, Bilirubin, Nitrite, Leukocyte, Creatinine, and Microalbumin. Urine strip must have high Ascorbic Acid Resistance. Must be able to generate Protein to Creatinine Ratio and Albumin to Creatinine ratio automatically. Must not require manual transfer of test strips into another bottle loader to eliminate human error of possible improper loading.

b. Urine sediments or microscopic urine particles employing flow cytometry-based technology or digital imaging. Provides results in full quantitative/numerical values particularly for abnormal cells such as Bacteria, Abnormal Casts, Crystals, Yeasts, and Sperm Cells. Can differentiate Epithelial cells into Renal Tubular and Transitional cells. Provide information on RBC morphology as isomorphic or dysmorphic. Provide information regarding the possible gram staining classification of the bacteria present. Release results per ul, or per HPF of LPF

c. Digital images of urine sediments or particles

d. Required volume for total analysis must not be more than 5ml to allow accommodation of low urine sample volume.

e. Capable of testing body fluids with proof of FDA approval.

2. Free reagent controls, calibrators and other consumables.

3. With autoloader and manual feeding feature.

4. Analyzer should be compatible for LIS connection and should provide for all necessary drivers for LIS connection for new machines.

a. For new and existing machines, supplier shall pay the annual LIS connectivity and maintenance fee to the LIS provider

5. Provide 24 hours a day, 7 days a week technical support and aftersales support.

6. Free monthly check up and quarterly Preventive Maintenance and Calibration.

"There is no Health without Mental Health"

9 De Pebrero St., Brgy. Mauway, Mandaluyong City

Trunkline: 8531-9001 Website: www.ncmh.gov.ph



7. Free parts replacement in case of machine breakdown.						
8. Provide one (1) computer set per machine, for digital storage and access of results and shall be connected to the Laboratory Information System with the following specifications: CPU with at least 11th generation intel i5 or AMD equivalent microprocessor, with at least 8 gigabyte RAM, at least 1tb HDD, with preinstalled operating system and word processing software; LED monitor at least 22 inches, laser printer (with provision for toner during the entire duration of the contract), keyboard and mouse.						
9. Must provide end-user training for all laboratory staff operators.						
10. For table top analyzers, must provide table (non-porous, non-absorbent) with enclosed cabinet for equipment placement and reagent and supplies storage.						
11. Current and valid certificate of Manufacturer's compliance with ISO 13485						
12. The bidder shall provide the manufacturer's approved US FDA Premarket Notification (PMN) or European Conformity (CE) mark approval certificate.						

187	CLI-071	24,000	test	Fully Automated Urine Analyzer Reagents under Machine Tie Up Brand: SYSMEX UN-3000 Origin: Japan	184.67	4,432,080.00
-----	---------	--------	------	---	--------	--------------

Item No. 188 under LINE BIDDING; The winning bidder shall provide and fulfill the following:

1. Two (2) units, latest model, fully automated, 5-part differential hematology analyzer with the following specifications:
a. Based on flow cytometry-based technology capable of measuring immature granulocytes, immature platelet fraction (validated for clinical use), reticulocyte and its maturation index, and body fluid samples. The bidder shall provide reagents of at least 2000 tests for Reticulocyte count, at least 200 tests for immature platelet fraction and at least 200 tests for other body fluid samples.
b. Throughput of at least 100 samples/hour for whole blood samples including NRBC analysis, at least 80 samples per hour for CBC with Reticulocytes analysis, and at least 40 samples/hour for body fluids
c. With sample aspiration volume of not more than 100ul for whole blood sample and not more than 80ul for pre-diluted samples to allow samples to be re-analyzed several times.
d. Must be able to accommodate primary tubes with sample volume collected as low as 300ul for both whole blood and body fluids, and as low as 200ul collected in a micro collection tube without causing errors relating to insufficient blood sample to prevent the need to recollection for low volume sample.
e. Capable of performing corrected WBC count, with automatic direct measurement of NRBCs as needed.
f. Capable of performing automated reticulocyte count and body fluid cell count with differential count.
g. Capable of performing automated body fluid cell count with differential count such as; Cerebrospinal fluid (CSF), Peritoneal fluid, Pleural fluid, Synovial fluid.
h. Capable of performing immature platelet fraction determination.
i. Must be able to provide proof of US FDA clearance for the Body Fluid Analysis
j. With autoloader and manual feeding feature.
k. Capable of performing automated reticulocyte count and body fluid cell count with differential count.
l. Must be able to show proof of excellent NEQAS or any EQA results or certification for equipment of the same model for the past years of installation in the Philippines.
m. With an option to analyze platelets on a dedicated platelet measurement channel to ensure elimination of interferences caused by cell sizes such as RBC fragments, microcytic RBCs, and WBC fragments.
2. Free reagent controls, calibrators and other consumables.
3. Analyzer should be compatible for LIS connection and should provide for all necessary drivers for LIS connection for new machines.
a. For new and existing machines, supplier shall pay the annual LIS connectivity and maintenance fee to the LIS provider
4. Provide 24 hours a day, 7 days a week technical support and aftersales support.
5. Free monthly check up and quarterly Preventive Maintenance and Calibration.
6. Free parts replacement in case of machine breakdown.
7. Provide one (1) computer set per machine, for digital storage and access of results and shall be connected to the Laboratory Information System with the following specifications: CPU with at least 11th generation intel i5 or AMD equivalent microprocessor, with at least 8 gigabyte RAM, at least 1tb HDD, with preinstalled operating system and word processing software; LED monitor at least 22 inches, laser printer (with provision for toner during the entire duration of the contract), keyboard and mouse.
8. Must provide with one (1) 1,000 uL fixed pipettor, and one (1) 100 uL fixed pipettor with orbital rack, with free calibrations conducted biannually.

9. Must provide end-user training for all laboratory staff operators.						
10. For table top analyzers, (made of non-porous and non-absorbent surface material) must provide table with enclosed cabinet for equipment placement and reagent and supplies storage.						
11. Current and valid certificate of Manufacturer's compliance with ISO 13485						
12. The bidder shall provide the manufacturer's approved US FDA Premarket Notification (PMN) or European Conformity (CE) mark approval certificate.						
188	CLI-072	36,000	test	Fully Automated Hematology Analyzer Reagents with Machine Tie Up Brand: SYSMEX XN-1000 6 Parts Origin: Japan	127.20	4,579,200.00
TOTAL AMOUNT						₱ 9,018,750.00

You are hereby required to submit the following **within ten (10) calendar days**:

- Notarized Contract Agreement Form (Legal Size) for the **PUBLIC BIDDING FOR THE SUPPLY AND DELIVERY OF LABORATORY (CLINICAL) SUPPLIES AND REAGENTS CY 2025 (EARLY PROCUREMENT ACTIVITY)**

NOTE: The signatory shall be **NOEL V. REYES, MD, FPPA, MMHoA, MEDICAL CENTER CHIEF II**; and

- Performance Security in any forms and amount stipulated below:

A. Cash or Cashier's / Manager's Check issued by a Universal of Commercial Bank.	Five Percent (5%) of the Total Contract Price
B. Bank draft/guarantee or irrevocable letter of credit issued by a Universal or Commercial Bank: Provided, however, That it shall be confirmed or authenticated by a Universal or Commercial Bank, if issued by a foreign bank.	
C. Surety bond callable upon demand issued by a surety or insurance company duly certified by the Insurance Commission as authorized to issue such security.	Thirty Percent (30%) of the Total Contract Price

NOTE: Failure to provide any of the aforementioned requirements within ten (10) calendar days shall constitute sufficient grounds for cancellation of this Award and forfeiture of the Bid Security.

Truly yours,

NOEL V. REYES, MD, FPPA, MMHoA
Medical Center Chief II

CONFORME:

Authorized Representative (Name & Signature)

Date and Time **JAN 31, 2025**



REPUBLIC OF THE PHILIPPINES

Department of Health

NATIONAL CENTER FOR MENTAL HEALTH

NOTICE OF AWARD

January 15, 2025

ZAFIRE DISTRIBUTORS, INC.

49 Examiner St., West Triangle, Quezon City

Tel No.: (02) 8925-0500, 8925-0501; (02)8411-0500

Email: ojanalouise@yahoo.com

Sir / Madam:

Please be advised that based on the results of the **PUBLIC BIDDING** conducted by the National Center for Mental Health for the **SUPPLY AND DELIVERY OF LABORATORY (CLINICAL) SUPPLIES AND REAGENTS CY 2025 (EARLY PROCUREMENT ACTIVITY)**, the following items are hereby awarded to your company:

ITEM NO.	ITEM CODE	QTY	UNIT	ITEM/SPECIFICATIONS	UNIT PRICE	TOTAL PRICE
86	CLI-008	30	bag	Blood Bag - Single, 450ml collective bag with CPDA-1 solution, 16 Gauge needle, with at least 1 year expiry Brand: TERUMO Origin: Vietnam	249.00	7,470.00

Item No. 187 under **LINE BIDDING**; The winning bidder shall provide and fulfill the following:

1. One (1) unit fully automated urine analyzer capable analyzing the following features: a. Urine Chemistry parameters include color, clarity and specific gravity. Must have a throughput of at least 50 samples per hour and capable of analyzing the following test strip parameters: Urobilinogen, Blood (from hemoglobin), Blood (from RBC's), Protein, Glucose, Ketone, Bilirubin, Nitrite, Leukocyte, Creatinine, and Microalbumin. Urine strip must have high Ascorbic Acid Resistance. Must be able to generate Prompt to Creatinine Ratio and Albunin to Creatinine ratio automatically. Must not require manual transfer of test strip into another bottle holder to eliminate human error of possible improper loading. b. Urine sediments or microscopic urine particles employing flow cytometry-based technology or digital imaging. Provides results in full quantitative numerical values particularly for abnormal cells such as bacteria, Abnormal Casts, Crystals, Yeast, and Sperm Cells. Can differentiate Epithelial cells into Renal Tubular and Transitional cells. Provide information on RBC morphology as isomorphic or dysmorphic. Provide information regarding the possible gram staining classification of the bacteria species. Reports results per ul, or per HPF of LPP. c. Digital images of urine sediments or particles. d. Required volume for total analysis must not be more than 5ml to allow accommodation of low urine sample volume. e. Capable of testing body fluids with proof of FDA approval. 2. Free reagent controls, calibrators, and other consumables. 3. With autoloader and manual feeding feature. d. Analyzer should be compatible for LIS connection and should provide for all necessary drivers for LIS connection for new machines. a. For new and existing machines, supplier shall pay the annual LIS connectivity and maintenance fee to the LIS provider. c. Provide 24 hours a day, 7 days a week technical support and after-sales support. 6. Free monthly check up and quarterly Preventive Maintenance and Calibration.
--

*"There is no Health without Mental Health"***9 De Pebrero St., Brgy. Mauway, Mandaluyong City**

Trunkline: 8531-9001 Website: www.ncmh.gov.ph



7. Free parts replacement in case of machine breakdown.						
8. Provide one (1) computer set per machine, for digital storage and access of results and shall be connected to the Laboratory Information System with the following specifications: CPU with at least 11th generation intel i5 or AMD equivalent microprocessor, with at least 8 gigabyte RAM, at least 11b HDD, with preinstalled operating system and word processing software; LED monitor at least 22 inches, laser printer (with provision for toner during the entire duration of the contract), keyboard and mouse.						
9. Must provide end-user training for all laboratory staff operators.						
10. For table top analyzers, must provide table (non-porous, non-absorbent) with enclosed cabinet for equipment placement and reagent and supplies storage.						
11. Current and valid certificate of Manufacturer's compliance with ISO 13485						
12. The bidder shall provide the manufacturer's approved US FDA Premarket Notification (PMN) or European Conformity (CE) mark approval certificate.						
187	CLI-071	24,000	test	Fully Automated Urine Analyzer Reagents under Machine Tie Up Brand: SYSMEX UN-3000 Origin: Japan	184.67	4,432,080.00

Item No. 188 under LINE BIDDING; The winning bidder shall provide and fulfill the following:

1. Two (2) units, latest model, fully automated, 5-part differential hematology analyzer with the following specifications:						
a. Based on flow cytometry-based technology capable of measuring immature granulocytes, immature platelet fraction (validated for clinical use), reticulocyte and its maturation index, and body fluid samples. The bidder shall provide reagents of at least 2000 tests for Reticulocyte count, at least 200 tests for immature platelet fraction and at least 200 tests for other body fluid samples.						
b. Throughput of at least 100 samples/hour for whole blood samples including NRBC analysis, at least 80 samples per hour for CBC with Reticulocytes analysis, and at least 40 samples/hour for body fluids						
c. With sample aspiration volume of not more than 100ul for whole blood sample and not more than 80ul for pre-diluted samples to allow samples to be re-analyzed several times.						
d. Must be able to accommodate primary tubes with sample volume collected as low as 300ul for both whole blood and body fluids, and as low as 200ul collected in a micro collection tube without causing errors relating to insufficient blood sample to prevent the need to recollection for low volume sample.						
e. Capable of performing corrected WBC count, with automatic direct measurement of NRBCs as needed.						
f. Capable of performing automated reticulocyte count and body fluid cell count with differential count.						
g. Capable of performing automated body fluid cell count with differential count such as: Cerebrospinal fluid (CSF), Peritoneal fluid, Pleural fluid, Synovial fluid.						
h. Capable of performing immature platelet fraction determination.						
i. Must be able to provide proof of US FDA clearance for the Body Fluid Analysis						
j. With autoloader and manual feeding feature.						
k. Capable of performing automated reticulocyte count and body fluid cell count with differential count.						
l. Must be able to show proof of excellent NEQAS or any EQA results or certification for equipment of the same model for the past years of installation in the Philippines.						
m. With an option to analyze platelets on a dedicated platelet measurement channel to ensure elimination of interferences caused by cell sizes such as RBC fragments, microcytic RBCs, and WBC fragments.						
2. Free reagent controls, calibrators and other consumables.						
3. Analyzer should be compatible for LIS connection and should provide for all necessary drivers for LIS connection for new machines.						
a. For new and existing machines, supplier shall pay the annual LIS connectivity and maintenance fee to the LIS provider						
4. Provide 24 hours a day, 7 days a week technical support and after-sales support.						
5. Free monthly check up and quarterly Preventive Maintenance and Calibration.						
6. Free parts replacement in case of machine breakdown.						
7. Provide one (1) computer set per machine, for digital storage and access of results and shall be connected to the Laboratory Information System with the following specifications: CPU with at least 11th generation intel i5 or AMD equivalent microprocessor, with at least 8 gigabyte RAM, at least 11b HDD, with preinstalled operating system and word processing software; LED monitor at least 22 inches, laser printer (with provision for toner during the entire duration of the contract), keyboard and mouse.						
8. Must provide with one (1) 1,000 uL fixed pipettor, and one (1) 100 uL fixed pipettor with orbital rack, with free calibrations conducted biannually.						

NOTICE OF AWARD – ZAFIRE DISTRIBUTORS, INC.

Public Bidding (Supply and Delivery of Laboratory (Clinical) Supplies and Reagents CY 2025 – Early Procurement Activity)

Page 2 of 3

LAHT

10. Must provide end-user training for all laboratory staff operators.

11. For table top analyzers, (made of non-porous and non-absorbent surface material) must provide table with enclosed cabinet for equipment placement and reagent and supplies storage.

12. Current and valid certificate of Manufacturer's compliance with ISO 13485

13. The bidder shall provide the manufacturer's approved US FDA Premarket Notification (PMN) or European Conformity (CE) mark approval certificate.

188	CLI-072	36,000	test	Fully Automated Hematology Analyzer Reagents with Machine Tie Up Brand: SYSMEX XN-1000 6 Parts Origin: Japan	127.20	4,579,200.00
TOTAL AMOUNT						P 9,018,750.00

You are hereby required to submit the following within ten (10) calendar days:

- Notarized Contract Agreement Form (Legal Size) for the PUBLIC BIDDING FOR THE SUPPLY AND DELIVERY OF LABORATORY (CLINICAL) SUPPLIES AND REAGENTS CY 2025 (EARLY PROCUREMENT ACTIVITY)

NOTE: The signatory shall be NOEL V. REYES, MD, FPPA, MMHcA, MEDICAL CENTER CHIEF II; and

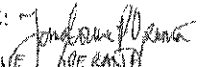
- Performance Security in any forms and amount stipulated below:

A. Cash or Cashier's / Manager's Check issued by a Universal of Commercial Bank.	
B. Bank draft/guarantee or irrevocable letter of credit issued by a Universal or Commercial Bank: Provided, however, That it shall be confirmed or authenticated by a Universal or Commercial Bank, if issued by a foreign bank.	Five Percent (5%) of the Total Contract Price
C. Surety bond callable upon demand issued by a surety or insurance company duly certified by the Insurance Commission as authorized to issue such security.	Thirty Percent (30%) of the Total Contract Price

NOTE: Failure to provide any of the aforementioned requirements within ten (10) calendar days shall constitute sufficient grounds for cancellation of this Award and forfeiture of the Bid Security.

Truly yours,

NOEL V. REYES, MD, FPPA, MMHcA
Medical Center Chief II

CONFORME:	
JANA LAINE	
Authorized Representative (Name & Signature)	
January 21, 2025	
Date and Time	

Page 3 of 3

NOTICE OF AWARD - ZAFIRE DISTRIBUTORS, INC.

Public Bidding (Supply and Delivery of Laboratory (Clinical) Supplies and Reagents CY 2025 - Early Procurement Activity)

LAHT