

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

Quezon Avenue, Quezon City 1100
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# NOTICE OF AWARD NOA-2025-008

# LIFELINE DIAGNOSTIC SUPPLIES, INC.

1225 Quezon Avenue

Brgy. Sta. Cruz, Quezon City

Tel No.: (02) 8376-5917 / (02) 8372-1675

Email: info@lifelinediag.com

Dear Sir / Madam:

This is to inform you that based on the result of the Competitive Bidding conducted on November 20, 2024 for the procurement of One (1) Lot Supply and Delivery of reagents/consumables under Reagent Tie-up Agreement for three (3) years for Transfusion-transmissible Infection (TTIs) under Invitation to Bid No. IB-2025-015, as per BAC Resolution No. R2025-00-015, your proposal was found to be the Single Calculated and Responsive Bid (SCRB):

| Item Description   | Total Cost                         |
|--|------------------------------------|
| One (1) Lot Supply and Delivery of reagents/consumables under Reagent Tie-up<br>Agreement for three (3) years for Transfusion-transmissible Infection (TTIs)<br>(Refer to Terms of Reference and Annex "A" for detailed offer) | Php7,476,072.00 (for the 1st year) |
|  |                                    |

You are hereby required to provide on or before \_\_\_\_\_\_\_ the Performance Security in either of the following form:

| FORM OF PERFORMANCE SECURITY  | AMOUNT OF<br>PERFORMANCE<br>SECURITY                 |
|---|--|
|   | (Equal to Percentage of the<br>Total Contract Price) |
| a) Cash or cashier's/ manager's check issued by a Universal or Commercial Bank  | Five percent (5%)                                    |
| b) Bank draft/guarantee or irrevocable letter of credit issued by a Universal or<br>Commercial Bank: Provided, however, that it shall be confirmed or<br>authenticated by a Universal or Commercial Bank, if issued by a foreign bank | Php373,803.60  |
| 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%) Php2,242,821.60                 |

Kindly disregard and report any form of solicitation using the name of the Executive Director and/or the PCMC.

These unsanctioned requests are unlawful and will not be tolerated







## NOTICE OF AWARD NOA-2025-008 LIFELINE DIAGNOSTIC SUPPLIES, INC.

Failure to provide the Performance Security shall constitute sufficient ground for cancellation of the award and imposition of penalties/forfeiture corresponding to the Bid Security posted.

| Very truly yours,   |
|---|
| MARIA EVA I. JOPSON, MD, MScHSM, MPM Officer-in-Charge, Executive Director  |
| Conforme:   |
| This is to certify that the company has authorized me to accept this award, sign all related documents and hold the company bound by rules and laws applicable thereto. |
| I further certify that I have chosen the following mode (as checked) as the form of retention money required of us under RA 9184 Sec. 62.1.                             |
| [ ] Bank Guarantee  |
| [ ] 1% Deduction from claims on the first payment for staggered deliveries  |
|   |
| Authorized Signature over printed name)   |
|   |
| Designation   |
| Date  |
| 17aic   |



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| QTY      | UNIT   |          |               |  | Item                    | Descriptio  | n           |                |         |                  |                 |
|----------|--------|----------|---------------|--|-------------------------|-------------|-------------|----------------|---------|------------------|-----------------|
| 1        | Lot    |          |               | of reagents/consumables                  |                         | Agreemen    | nt for thre | e (3) years o  | of Auto | mated Immuno     | logy Analyzers  |
|          |        | -        |               | smissible Infection (TT                  |                         |             |             |                |         |                  |                 |
|          |        | 2 UNI    |               | lels of Automated Imm                    | unology Analyzers for   | transfusion | n-transmi   | ssible infecti | ons (T  | ΓIs)             |                 |
|          |        | T        | (Bio-Rad E    | Evolis Premium)                          |                         |             |             |                |         |                  |                 |
|          |        | -        | ifications:   |  |                         |             |             |                |         |                  |                 |
|          |        | 1.       |               | machine that can opera                   |                         |             |             |                |         |                  |                 |
|          |        | 1        |               | f results without human                  |                         |             | st markers  | s: HBsAg; H    | IV 1&:  | 2 Ag-Ab; HCV     | Ag-Ab; Syphilis |
|          |        |          |               | munoassay (EIA) and                      | Malaria Antigen for 4   | species     |             |                |         |                  |                 |
|          |        |          | (Bio-Rad E    | volis Premium)                           |                         |             |             |                |         |                  |                 |
|          |        | 2.       | ELISA (enz    | zyme-linked immunoso                     | rbent assay)            |             |             |                |         |                  |                 |
|          |        | 3.       | High throug   | ghput: efficiently proce                 | ss a large number of b  | lood sampl  | es, with t  | he following   | batch 1 | run capabilities | : 11            |
|          |        |          | a. HCV - 3    | 64 samples per batch r                   | un for 4 hours          |             |             |                |         |                  | - 11            |
|          |        | 1        |               | - 364 samples per batch                  |                         |             |             |                |         |                  | 1               |
|          |        |          |               | 4 samples per batch ru                   |                         |             |             |                |         |                  |                 |
|          |        |          |               | 364 samples per batch                    |                         |             |             |                |         |                  |                 |
|          |        |          |               | <ul> <li>364 samples per bate</li> </ul> |                         |             |             |                |         |                  |                 |
|          |        |          |               | itivity on either low tite               | er or performance pane  | 1           |             |                |         |                  |                 |
|          |        | _        | 100% Spec     |  |                         |             |             |                |         |                  |                 |
|          |        |          | With intern   |  |                         |             |             |                |         |                  |                 |
|          |        | 7.       | With CE m     | arkings                                  |                         |             |             |                |         |                  |                 |
| Delivery | Perio  | d: Withi | n Seven (7) v | working days from rece                   | ipt of the Delivery Ord | ler Slip    |             |                |         |                  |                 |
|          |        |          |               | Re                                       | eagents/Consumables     | needed to   | complete    | the require    | ed num  | ber of tests     |                 |
| Total N  | umber  | of tests | that should   |  |                         |             |             |                |         |                  |                 |
| be co    | overed | by the p | roposal       |  |                         |             | No. of      | No. of test    |         | Unit Cost        |                 |
|          |        |          | les needed:   | Item Description                         | Brand                   | Packing     | Tests       | per kit or     | of      | per kit or       | Total Cost      |

|  |      |                   | Reagents/Consumables needed to complete the required number of tests |  |                     |                 |                                       |                   |                                     |              |
|--|------|-------------------|--|--|---------------------|-----------------|---------------------------------------|-------------------|-------------------------------------|--------------|
| Total Number of tests that should<br>be covered by the proposal<br>including all consumables needed: |      | d by the proposal | Item Description   | Brand  | Packing             | No. of<br>Tests | No. of test<br>per kit or<br>per pack | No.<br>of<br>Kits | Unit Cost<br>per kit or<br>per pack | Total Cost   |
| 15,840   | test | HBsAg             | Monolisa HBs Ag<br>ULTRA 480T  | Bio-Rad<br>Laboratories<br>(Singapore) Pre Ltd | 480 Test<br>per Kit | 480<br>Test     | 480 Test<br>per Kit                   | 33                | 27,000.00                           | 891,000.00   |
| 14,400   | test | HIV 1&2 Ag-Ab     | Genscreen ULTRA<br>HIV Ag-Ab 480T                                    | Bio-Rad<br>Laboratories<br>(Singapore) Pre Ltd | 480 Test<br>per Kit | 480<br>Test     | 480 Test<br>per Kit                   | 30                | 30,000.00                           | 900,000.00   |
| 14,400   | test | HCV Ag-Ab         | Monolisa HCV Ag-<br>Ab ULTRA V2<br>480T                              | Bio-Rad<br>Laboratories<br>(Singapore) Pre Ltd | 480 Test<br>per Kit | 480<br>Test     | 480 Test<br>per Kit                   | 30                | 113,520.00                          | 3,405,600.00 |
| 14,400   | test | Syphilis          | Trepsure 960T  | Trinity Biotech<br>Manufacturing<br>Limited    | 960 Test<br>per Kit | 960<br>Test     | 960 Test<br>per Kit                   | 15                | 60,000.00                           | 900,000.00   |
| 13,920   | test | Malaria           | Microlisa Pan<br>Malaria Ag EIA<br>480T                              | Unimed International Inc.                      | 480 Test<br>per Kit | 480<br>Test     | 480 Test<br>per Kit                   | 29                | 47,568.00                           | 1,379,472.00 |
|  |      |                   |  |  |                     |                 | Total                                 | Amoun             | nt Awarded =                        | 7,476,072,00 |

| Conforme:  |   |
|--|---|
| Authorized Signatory (Signature over printed name) | - |
| Designation/Position                               |   |
| Date   |   |



### PHILIPPINE CHILDREN'S MEDICAL CENTER

Quezon Avenue, Quezon City

#### TERMS AND CONDITIONS

#### 1. DESCRIPTION OF THE PROJECT

One (1) Lot Reagent Tie-up Agreement for Three (3) Years on Supply and Delivery of Reagents and Consumables with Installation, Commissioning, and Free use of two (2) latest models of Automated Immunology Analyzers for transfusion-transmissible infections (TTIs).

## 2. OBLIGATIONS OF THE SUPPLIER

2 I Installation and Commissioning of the Machine and Peripherals

- 2.1.1 Install, test, and commission two (2) latest models of Automated Immunology Analyzers for transfusion-transmissible infections (TTIs) conforming to the required technical specifications including electrical safety of the machine such as uninterruptible compatible power supply at the Philippine Children's Medical Center (PCMC) Pathology Division within the required period.
- 2.1.2 Be responsible for every installation step required to set up the machines including manpower, supplies, and materials for all civil works necessary to complete the installation at its own expense. The PCMC will only provide the tapping points for electricity and waste disposal as needed by the system.

2.1.3 Pay all related expenses and requirements on LIS connectivity

2.1.4 Provide high-end printers including consumables which can produce an average volume print-outs of 10,000 pages per month for 24/7 operation.

2.1.5 Upgrade the software as necessary free of charge within the contract period.

- 2.1.6 Specify the conditions of delivery, such as packing and necessary environmental requirements (such as data loggers/temperature monitoring) upon delivery.
- 2.1.7 Be Responsible for any loss or damage to the machine not caused by PCMC's negligence

## 2.2 Supply and Delivery of Reagents and Consumables

2.2.1 Supply and deliver the reagents and consumables within seven (7) calendar days after receipt of the approved Delivery Order Slip (DOS) with a shelf life of at least one (1) year from the date of delivery. Quantity may increase or decrease depending on patient census.

2.2.2 Guarantee that the quantity to be provided is sufficient to cover the required number of tests. In

case it is not sufficient, additional quantity shall be provided at no cost to PCMC

| Projected number of tests/assays for 2025: |                 |  |  |  |
|--|-----------------|--|--|--|
| Parameters                                 | Number of tests |  |  |  |
| HBsAg                                      | 15840           |  |  |  |
| HIV 1&2 Ag-Ab:                             | 14400           |  |  |  |
| HCV Ag-Ab:                                 | 14400           |  |  |  |
| Syphilis:                                  | 14400           |  |  |  |
| Malaria                                    | 13920           |  |  |  |

- 2.2.3 Guarantee that there will be no price adjustment during the duration of the contract.
- 2.2.4 Replace defective products and other consumables including those arising from errors or malfunction of the machine and its accessories shall be replaced free of charge within seven (7) calendar days from receipt of notice which may be through email or SMS.
- 2.2.5 Ensure availability of the reagents and consumables equivalent to three (3) months-inventory stored off-site to be used in conjunction with immunology analyzer with no minimum quantity per month. Quantity may increase or decrease depending on patient census.
- 2.2.6 Ensure blood screening results adhere to currently accepted standards at all times following strict standard operating procedures.

## 2.3 Warranty/Service and Maintenance

- 2.3.1 Guarantee the serviceable lifespan of the automated immunology analyzer is at least three (3) years after the acceptance test
- 2.3.2 Bind itself to service and maintain the equipment in good working condition, free of charge, during the duration of the contract. This warranty includes the availability of spare parts and quarterly calibration/preventive maintenance with corresponding certificate/service report and sticker.
- 2.3.3 Guarantee that, in the event of machine malfunction, the service response time via phone call is within thirty (30) minutes and the Field Service Engineer renders service promptly within three (3) hours after notification twenty-four (24) hours a day seven (7) days a week, including holidays.
- 2.3.4 Provide a backup tinit of the same model within twenty-four (24) hours upon receipt of notification in case any of the machine malfunctions for a maximum period of eight (8) hours.



Training and Technical Service Support

- 2.4.1 Provide End-user orientation and training on the proper operation, minor troubleshooting, and maintenance of the equipment by the Principal Manufacturer /Distributor's certified trainer within seven (7) days upon installation until the end-users can operate the equipment confidently and shall issue a Certificate of Training to all participants.
- 2.4.2 Provide training updates and quality assurance-related lectures, training, and workshops to personnel when necessary free of charge.

#### Green Procurement

2.5.1 Observe and comply with PCMC's policy on green procurement while the contract is enforced.

#### DURATION OF THE CONTRACT

- 3.1 This Agreement shall be valid for three (3) years or until December 31, 2027, whichever comes carlier
- Staggered delivery and staggered payment, subject to government accounting and auditing, rules, and regulations.
- Both parties shall not assign or transfer any portion of this Agreement nor any item of the machine without prior written consent of the other.

## OTHER PROVISIONS

- PCMC shall not be liable for any failure to perform under this machine placement agreement due to force majeure, strikes (legal or illegal), lockouts, fires, flood or water damage, riots, governmental acts or orders, interruption of transportation, inability to obtain materials upon reasonable prices or terms, or any other cause beyond its control.
- 4.2 In the event that either party fails to perform under, or commits, or allows to be committed, a breach of any coverants and conditions of this Agreement and other provisions contained in the bidding documents, the other party shall notify such party in writing of such failure or default. The breaching party shall then have the right to remedy such failure or default within thirty (30) days from receipt of such notice. otherwise, the other party may terminate this Agreement immediately upon notice of its failure to remedy such breach.
- Should the parties be constrained to resort to court action, the losing party shall pay the prevailing 4.3 party an amount equivalent to twenty percent (20%) of the total amount claimed, and as by way of attorney's fees but not less than Twenty Thousand Pesos (20,000.00). The venue of such shall be laid exclusively in Quezon City, Metro Manila.

CONFORME:

KIM VINCENT B. BAJAS 09777145810

onzed Signatory agnature over printed name

LIFELINE DIAGNOSTICS SUPPLIES, INC. info@lifelinediag.com

Name of Company Firm

Company's Official Email Address (where notices will be sent)

(02) 8376-5917 Company's Official Contact No.

