

## NOTICE OF AWARD

May 11, 2021

Lifeline Diagnostics Supplies, Inc.  
Quezon City

Dear Sir / Madam:

We are happy to notify you that the TO PROVIDE TECHNICAL EQUIPMENT FOR THE OPERATION DABIOTECH-C2003TRF-184-21-04-121 is hereby awarded you as the bidder with the Lowest Calculated and Responsive Quotation at a Contract Price of Equivalent to TWO HUNDRED FIFTY THOUSAND PESOS ONLY. (Php. 250,000.00).

QTY	Unit	Description	BID PRICE	TOTAL PRICE
1	LOT	VERTICAL POLYACRYLAMIDE GEL ELECTROPHORESIS, Offer: Mini-PROTEAN Tetra Vertical Electrophoresis Cell, 4- gel, for 1.0mm thick handcast gel, with Power Pac Product Code: PSD 1658025FC *Precast gels *Handcast gel: Empty cassettes *Cassette size (WxL): Precast- 10 x 8.3cm *Glass plate size (WxL): (short plate) 10.1 x 7.3 cm, (spacer plate) 10.1 x 8.2 cm *Total buffer volume for 2 gels: (2 gels) 800 mL, (4 gels) 1,000mL *Typical run times for SDS-PAGE: Gels: 15-20 min (at 300 V) *Handcast gels: 35-45 min (at 200 V) *Dimensions (WxLxH): 12 x 16 x 18cm *Weight: 1.0 kg (2.2 lb) *Gel sizes: 8.3 x 6.4 cm, 8.6 x 6.7 cm *Number of gels/cassettes: 1 *Number of cassette/ modules: 2 *Casting stand: Polycarbonate Pin, retaining ring, and spring: Stainless steel *Casting Frames: Polysulfone *Gray Gaskets: Thermoplastic rubber (gray) *Electrode Assembly: Glass-filled polybutylene terephthalate *Electrodes: Platinum wire, 0.010 inches diameter Gaskets, electrode inner core: Silicon rubber (green ) *Mini Tank and Lid: Polycarbonate *Sample loading guides: Delrin *Combs: polycarbonate *Voltage limit: 600 V DC and	250,000.00	250,000.00

P.O. #: TRF-184-21-05-103

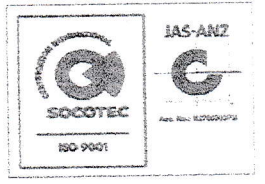
Please acknowledge receipt and acceptance of this notice by signing both copies in the space provided below. keep one copy and return the other to Caraga State University

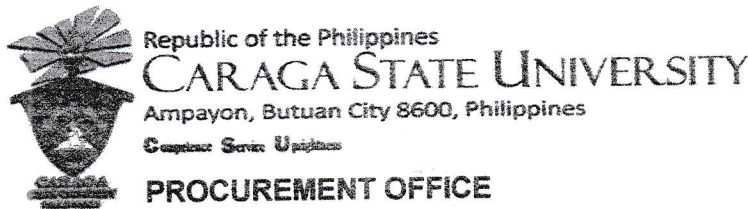
Very truly yours,

  
ANTHONY M. PENASO, Ph.D.  
University President

I acknowledge receipt of this Notice on: \_\_\_\_\_  
Name of the Representative of the Bidder: \_\_\_\_\_  
Authorized Signature: \_\_\_\_\_

Phone: 341-2296 loc. 245  
URL: <http://www.carsu.edu.ph>  
Email Address:  
csprocurement@carsu.edu.ph





PROCUREMENT OFFICE

NOTICE OF AWARD

QTY	Unit	Description	BID PRICE	TOTAL PRICE
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30w  
\*Recommended power supply: Universal  
\*Input power nominal Actual: 100-120/220-240VAC, 50 or 60 Hz  
90-132 or 198-264 VAC or 60 Hz  
\*Fuses: 2.5 A, 250 VAC, 5 mm x 20 mm, type T.  
\*Input power cord: 3-wire; grounded  
\*Voltage: 10 V to 300 V, fully adjustable in 1 V steps  
\*Voltage accuracy:  $\pm 2\%$  of reading or volts, whichever is more  
\*Current: 4 mA to 400 mA, fully adjustable in 1 mA steps  
\*Current accuracy:  $\pm 2\%$  of reading or 3 mA, whichever is more  
Power (maximum): 75 W  
\*Terminals: 4- pair recessed banana jacks, floating in parallel  
\*Terminal control: 001 to 999 minutes, fully adjustable  
\*Ripple:  $<1\% @ 300 V$  and 70 V  
\*Line regulation:  $<1\% @ 300 V$  and 70 V, 90-132 or 198-264 VAC  
\*Load regulation:  $<1\% @ 300 V$  for 50% change in output load  
\*Drift:  $<1\% @$  after 15 min. warm up at 300 V and 70 W  
\*Noise: 55 dBA at 1 meter  
\*Readouts stability volts, current:  $\pm 1 V$ ;  $\pm 1 mA$   
\*No load detection: Indicate by error message on display  
\*Sudden load change detection: Indicate by error message on display  
Safety features  
Overload/ short circuit protection: Automatic power limit  
\*Input line protection: Fuse on both hot and neutral  
\*Auto power up after power failure : User- selectable, setup values maintained  
\*Safety compliance: EN- 61010  
\*EMI: Conforms to CE standards for Emissions and Immunity Class A, tested only at 230 V.  
See Declaration of Conformity for details. TUV EMC Certification  
\*Display functions: 3 -digit LED displays voltage, current, or time  
\*Functions modes: Constant voltage, constant current, timer, pause  
User- selectable automatic power -up after power failure  
\*Environmental Operating temperature: 0-40°C  
\*Humidity : 0-95%, in the absence of condensation  
\*Dimension (LxWxH): 25 x 21 x 8.5 cm  
\*Weight: 1.1 kg, unit is stackable  
\*Components  
\*1. Five (5) 10-well combs

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University President

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Republic of the Philippines  
**CARAGA STATE UNIVERSITY**  
Ampayon, Butuan City 8600, Philippines  
CAMPUS SAPIENS

**PROCUREMENT OFFICE**

Phone: 341-2296 loc. 245  
URL: <http://www.carsu.edu.ph>  
Email Address:  
csuprocurement@carsu.edu.ph



**NOTICE OF AWARD**

QTY	Unit	Description	BID PRICE	TOTAL PRICE
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- \*2. One (1) set of glass plates (5 short and 5 spacer plates)
- \*3. Two (2) casting stands
- \*4. Four (4) casting frames
- \*5. Five (5) gel releasers
- \*6. Sample loading guide
- \*7. Electrode Assembly
- \*8. Running module
- \*9. Tank
- \*10. Lid with power cables
- \*11. Mini cell Buffer Dam

\*PowerPac Basic. UNIT: LOT, QUANTITY: 1

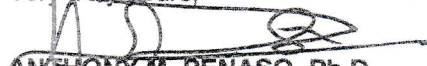
XXXXXXXXX **NOTHING FOLLOWS** XXXXXXX  
**TOTAL AMOUNT:**

250,000.00

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