

REPUBLIC OF THE PHILIPPINES Department Of Health



National Center for Mental Health

LIST OF ITEMS FOR PUBLIC BIDDING CY2023
SUPPLY, DELIVERY, COMMISSIONING AND TESTING OF VARIOUS CALIBRATION / TEST TOOLS

NO	ITEM CODE	ITEM DESCRIPTION	QT Y	UNIT OF MEASURE	UNIT PRICE	TOTAL PRICE
LOT	1 - MA.	OR TEST TOOLS				
1		ELECTRICAL SAFETY ANALYZER	1	UNIT	542,483.57	542,483.57
	CTT23 -01	Specification: Test capability: 1.				
2		GAS FLOW ANALYZER Specification:	1	UNIT	1,185,128.19	1,185,128.19
		 Flow: High ±300 lpm (accuracy ±1-2 %) Volume: ±10 L (accuracy ±1-2 %) Pressure: - 0.6 to 10 bar (accuracy ±1 %) 				
		"There is no Health with	iout I	lental Healt	ห"	





	4. Our read 24 to 400 % (read read 14)
	4. Oxygen: 21 to 100 % (accuracy ±1 %)
	Breath parameters
	5. Inspiratory tidal volume: ± 10 L
	6. Inspiratory tidal volume accuracy: ±
	1-2 %
	7. Expiratory tidal volume: ± 10 L
	8. Expiratory tidal volume accuracy: ±1-2 %
	9. Breath rate: 1 to 1000 bpm (Breath
	rate accuracy ±1 %)
	10. Inspiratory to expiratory time ratio
	(I:E) range 1:300 to 300:1
	11. Inspiratory to expiratory time ratio (I:E) (accuracy ±2- 2.5 %)
	12. Temperature 0-40 °C (accuracy ±1-
	2 %)
	13. Positive end expiratory pressure
	(PEEP) range up to 160 mbar
	(Accuracy ±0.75 % or 0.1 mbar)
	14. Lung compliance range 0 to 1000 ml/mbar (Lung compliance accuracy
	±3 % or 1 ml/mbar)
	Gas Standard
	15. ATP (ambient temp/pressure, actual
	humidity)
	16. ATPD (ambient temp/pressure, dry)
	17. ATPS (ambient temp/pressure, saturated)
	18. STP or STPD21 (21 °C
	temp/pressure 760 mmHg, dry)
	19. BTPS (body temp 37 °C/ambient
	pressure 760 mmHg, saturated)
	20. STP20 (20 °C temp/pressure 760
	mmHg, actual humidity) 21. STP21 (21 °C temp/pressure 760
	mmHg, actual humidity)
	Gas Type
	22. Air
	23. Oxygen
	24. Carbon Dioxide
	25. Nitrogen 26. Nitrous Oxide
	27. Oxygen/Nitrogen
	28. Oxygen/Nitrous Oxide
	Battery Operated Unit
	29. Minimum 5 hours
	Environmental 30. Operating temperature: 15 °C to 40
	°C
	31. Storage temperature: -10 °C to 60
	°C
	32. Operating humidity: 10 to 90 %
Transfer of the second	33. Storage humidity: 5 to 95 %
3	VITAL SIGNS SIMULATOR 1 SET 1,051,345.49 1,051,345.49
	Specification:
	NIBP
	1. Manometer Pressure: At least 400
	mmHg (Accuracy ± 0.5-1% of

2. reading + 0.5-1mmHg) NINDP simulation: Systoilc/Disastoic 3. Adult: 60/30, 120/80, 150/100 and 200/150 4. Neonatal: 35/15 and 70/40 Pulse Oximeter 5. Oxygen Saturation: 70% to 99% 6. Heart Rate: 30 bpm to 240 bpm ECG 7. 12. Lead configurations with 10 universal ECG jacks, color-coded Ecstandards 8. Ecotopic Jacks, color-coded 1. Estandards 8. Ecotopic Jacks, color-coded 1. Estandards 8. Ecotopic Jacks, color-coded 1. Estandards 9. Minimum 4-6 hours 1. Storage temperature: 10 °C to 30 °C 1. Storage temperature: -15 °C to 60 °C 1. Storage temperature: -15 °C to 60 °C 1. Storage temperature: -15 °C to 60 °C 1. Storage temperature: -16 °C to 60 °C 1. Storage temperature: -18 °C to 30 °C 2. °C °C °C 3. Storage temperature: -18 °C to 30 °C 3. °C °C 3. Storage temperature: -18 °C to 30 °C 4. Storage temperature: -18 °C to 30 °C 5. Storage temperature: -18 °C to 30 °C 6. Storage temperature: -18 °C to 30 °C 7. Operating humidity: -10 % to 90 % TERMS OF REFERENCE: (MAJOR TEST TOOLS) 1. The equipment is branded and brand new, unused and is not a discontinued model or was listed in the market recall indicate the brand Accountry of origin of lems offered. The brand offered mount of the manufacture of principal Distribute from the manufacturer or principal Distribute from the manufacturer or principal Distribute from the manufacturer or principal Distribute of Acutority to Distribute from th						
3. Adult: 60/30, 150/100 and 200/150 4. Neonatal: 35/15 and 70/40 Pulse Oximeter 5. Oxygen Saturation: 70% to 99% 6. Heart Rate: 30 bpm to 240 bpm ECG 7. 12 Lead configurations with 10 universal ECG jacks, color-coded IEC standards 8. ECG Rate: 20 BPM to 300 BPM (Accuracy 11% BPM) Battery Operated Unit 9. Minimum 4-6 hours Environmental 10. Operating temperature: 10 °C to 30 °C 11. Storage temperature: -15 °C to 60 °C 12. Operating humidity: 10 % to 90 % non-condensing INFUSION PUMP ANALYZER 1 UNIT 1,567,249.33 1,567,249.33 Specification: 1. Up to 2 Channel configurations Pressure measurement: 2. 0 psi to 40 psi (Accuracy ±1 % of reading) Volume measurement: 3. Range 0 to 9999 ml (Accuracy ±1-2 % of reading) Flow rate measurement: 4. 0.1 mlh to 1500 mlh (Accuracy ±1-2 % of reading) Environmental 5. Operating temperature: 15 °C to 30 °C C 6. Storage temperature: 15 °C to 30 °C C 7. Operating humidity: 10 % to 90 % TERMS OF REFERENCE: (MAJOR TEST TOOLS) 1. The equipment is branded and brand new, unused and is not a discontinued model or was listed in the market recall. Indicate the brand /Country of origin of items offered. The brand offered should be commercially available on the market roal elast three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between or Authority to Distribute from the manufacturer		0				
200/150 4. Neonatal: 35/15 and 70/40 Pulse Oximeter 5. Oxygen Saturation: 70% to 99% 6. Heart Rate: 30 bpm to 240 bpm ECG 7. 12. Lead configurations with 10 universal ECG jacks, color-coded IEC standards 8. E.GG Rate: 20 BPM to 300 BPM (Accuracy ±1% BPM) Battery Operated Unit 9. Minimum 4-6 hours Environmental 10. Operating hemperature: -15 °C to 60 °C 11. Storage temperature: -15 °C to 60 °C 12. Operating humidity: 10 % to 90 % non-condensing INFUSION PUMP ANALYZER 1 UNIT 1,567,249.33 1,567,249.33 Specification: 1 Up to 2 Channel configurations Pressur measurement: 2 to 10 to 40 psi (Accuracy ±1 % of reading) Volume neasurement: 3. Range 0 to 9999 ml (Accuracy ±1-2 % of reading) Flow rate measurement: 4. 0.1 ml/h to 1500 ml/h (Accuracy ±1-2 % of reading) Environmental 5. Operating temperature: 15 °C to 30 °C 6. Storage temperature: Up to 440 °C 7. Operating humidity: 10 % to 90 % TERMS OF REFERENCE: (MAJOR TEST TOOLS) 1. The equipment is branded and brand next excell. Inclicate the brand /Country of origin of items effered. The brand differed should be commercially available on the market recall. Inclicate the brand /Country of origin of items effered. The brand offered should be commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between/ or Authority to Distributorshi						
4. Neonatal: 35/15 and 70/40 Pulse Oximeter 5. Oxygen Saturation: 70% to 99% 6. Heart Rate: 30 bpm to 240 bpm ECG 7. 12 Lead configurations with 10 universal ECG jacks, color-coded IEC standards 8. ECG Rate: 20 BPM to 300 BPM (Accuracy ±1% BPM) Battery Operated Unit 9. Minimum 4-6 hours Environmental 10. Operating temperature: -15 °C to 60 °C 11. Storage temperature: -15 °C to 60 °C 12. Operating temperature: -15 °C to 60 °C 13. Specification: 1. Up to 2 Channel configurations Pressure measurement: 2. 0. pp is to 40 psi (Accuracy ±1 % of reading) Volume measurement: 3. Range 0 to 9999 ml (Accuracy ±1-2 % of reading) Flow rate measurement: 4. 0.1 ml/h to 1500 ml/h (Accuracy ±1-2 % of reading) Flow rate measurement: 5. Operating temperature: 15 °C to 30 °C 6. Storage temperature: Up to 440 °C 7. Operating temperature: Up to 440 °C 7. Operating temperature: Who 50 % TERMS OF REFERENCE: (MAJOR TEST TOOLS) 1. The equipment is branded and brand new, unused and is not a discontinued model or was listed in the market recal. Indicate the brand (Country of origin of items offered. The brand offered should be commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between or Authority to Distributorship between or Author	i i					
Pulse Oximeter 5. Oxygen Saturation: 70% to 99% 6. Heart Rate: 30 bpm to 240 bpm ECG 7. 12 Lead configurations with 10 universal ECG jacks, color-coded IEC standards 8. ECG Rate: 20 BPM to 300 BPM (Accuracy ±1% BPM) Battery Operated Unit 9. Minimum 4-6 hours Environmental 10. Operating temperature: -15 °C to 60 °C 12. Operating humidity: 10 % to 90 % non-condensing INFUSION PUMP ANALYZER 1 UNIT 1,567,249.33 1,567,249.33 INFUSION PUMP ANALYZER 2 I UNIT 1,567,249.33 1,567,249.33 INFUSION PUMP ANALYZER 5 Operating humidity: 10 % to 90 % non-condensing INFUSION PUMP ANALYZER 7 UNIT 1,567,249.33 1,567,249.33 INFUSION PUMP ANALYZER 9 I UNIT 1,567,249.33 INFUSION PUMP ANALYZER 1 UNIT 1,567,249.33 1,567,249.33 INFUSION PUMP ANALYZER 1 UNIT 1,567,249.33 I,567,249.33 I UNIT 1,567,249.33 I (Society of the second of t						
5. Oxygen Saturation: 70% to 99% 6. Heart Rate: 30 bpm to 240 bpm EGG 7. 12 Lead configurations with 10 universal ECG jacks, color-coded IEC standards 8. ECG Rate: 20 BPM to 300 BPM (Accuracy ±1% BPM) Battery Operated Unit 9. Minimum 4-6 hours Environmental 10. Operating temperature: 10 °C to 30 °C 11. Storage temperature: -15 °C to 60 °C 12. Operating humidity: 10 % to 90 % non-condensing INFUSION PUMP ANALYZER 1 UNIT 1,567,249.33 1,567,249.33 Specification: 1. Up to 2 Channel configurations Pressure measurement: 2. 0 psi to 40 psi (Accuracy ±1 % of reading) Volume measurement: 3. Range 0 to 9999 ml (Accuracy ±1-2 % of reading) Flow rate measurement: 4. 0.1 ml/h to 1500 ml/h (Accuracy ±1-2 % of reading) Environmental 5. Operating temperature: Up to +40 °C 7. Operating temperature: 15 °C to 30 °C 6. Storage temperature: Up to +40 °C 7. Operating temperature: 15 °C to 30 °C 6. Storage temperature: Up to +40 °C 7. Operating temperature: 15 °C to 30 °C 7. The equipment is branded and brand new. unused and is not a discontinued model or was listed in the market recall. Indicate the brand (Country of origin of items offered. The brand offered should be commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between/ or Authority to Distrib						
6. Heart Rate: 30 bpm to 240 bpm EGG 7. 12 Lead configurations with 10 universal ECG jacks, color-coded IEC standards 8. ECG Rate: 20 BPM to 300 BPM (Accuracy ±1% BPM) Battery Operated Unit 9. Minimum 4-6 hours Environmental 10. Operating temperature: -15 °C to 60 °C 12. Operating humidity: 10 % to 90 % non-condensing INFUSION PUMP ANALYZER 1 UNIT 1,567,249.33 1,567,249.33 Specification: 1 Up to 2 Channel configurations Pressure measurement: 2. 0 psi to 40 psi (Accuracy ±1 % of reading) Volume measurement: 3. Range 0 to 9999 ml (Accuracy ±1-2 % of reading) Flow rate measurement: 4. 0.1 ml/h to 1500 ml/h (Accuracy ±1-2 % of reading) Environmental 5. Operating temperature: Up to +40 °C 7. Operating humidity: 10 % to 90 % TERMS OF REFERENCE: (IMAJOR TEST TOOLS) 1. The equipment is branded and brand new, unused and is not a discontinued model or was listed in the market recali. Indicate the brand (Country of origin of items offered. The brand offered should be commercially available on the market recali. Indicate the brand (Country of origin of items offered. The brand offered should be commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between/ or Authority to Distributorship between/ or Authority to Distributorship between/ or Authority to Distributorship between/ or Authority						
ECG 7. 12 Lead configurations with 10 universal ECG jacks, color-coded IEC standards 8. ECG Rate: 20 BPM to 300 BPM (Accuracy ±1% BPM) Battery Operated Unit 9. Minimum 4-6 hours Environmental 10. Operating temperature: 10 °C to 30 °C 11. Storage temperature: 15 °C to 60 °C 12. Operating humidity: 10 % to 90 % non-condensing INFUSION PUMP ANALYZER 1 UNIT 1,567,249.33 1,567,249.33 Specification: 1. Up to 2 Channel configurations Pressure measurement: 2. 0 psi to 40 psi (Accuracy ±1 % of reading) Volume measurement: 3. Range 0 to 9999 ml (Accuracy ±1-2 % of reading) Flow rate measurement: 4. 0.1 ml/h to 1500 ml/h (Accuracy ±1-2 % of reading) Environmental 5. Operating temperature: 15 °C to 30 °C 6. Storage temperature: 15 °C to 30 °C 7. Operating humidity: 10 % to 90 % TERMS OF REFERENCE: (MAJOR TEST TOOLS) 1. The equipment is branded and brand new, unused and is not a discontinued model or was listed in the market recall. Indicate the brand /Country of origin of items offered. The brand offered should be commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon Issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized oertificate of Exclusive Distributorship between/ or Authority to Distributorship between/ or Au						
7. 12 Lead configurations with 10 universal ECG jacks, color-coded IEC standards 8. ECG Rate: 20 BPM to 300 BPM (Accuracy ±1% BPM) Battery Operated Unit 9. Minimum 4-6 hours Environmental 10. Operating temperature: 10 °C to 30 °C 11. Storage temperature: -15 °C to 60 °C 12. Operating humidity: 10 % to 90 % non-condensing INFUSION PUMP ANALYZER 1 UNIT 1,567,249.33 1,567,249.33 Specification: 1. Up to 2 Channel configurations Pressure measurement: 2. 0 ps to 40 psi (Accuracy ±1 % of reading) Volume measurement: 3. Range 0 to 9999 ml (Accuracy ±1-2 % of reading) Flow rate measurement: 4. 0.1 ml/h to 1500 ml/h (Accuracy ±1-2 % of reading) Environmental 5. Operating temperature: 15 °C to 30 °C 6. Storage temperature: Up to +40 °C 7. Operating temperature: 15 °C to 30 °C 6. Storage temperature: Up to +40 °C 7. Operating temperature: Up to +40 °C 7. Operating temperature: Up to +40 °C 7. Operating for EMES CECE (MAJOR TEST TOOLS) 1. The equipment is branded and brand new, unused and is not a discontinued model or was listed in the market recall. Indicate the brand /Country of origin of Items offered. The brand offered should be commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized oertificate of Exclusive Distributorship between/ or Authority to Distribute from the manificaturer						
universal ECG jacks, color-coded IEC standards 8. ECG Rate: 20 BPM to 300 BPM (Accuracy ±1% BPM) Battery Operated Unit 9. Minimum 4-6 hours Environmental 10. Operating lemperature: 10 °C to 30 °C 11. Storage temperature: -15 °C to 60 °C 12. Operating humidity: 10 % to 90 % non-condensing INFUSION PUMP ANALYZER 1 UNIT 1,567,249.33 1,567,249.33 Specification: 1. Up to 2 Channel configurations Pressure measurement: 2. 0 psi to 40 psi (Accuracy ±1 % of reading) Volume measurement: 3. Range 0 to 9999 ml (Accuracy ±1-2 % of reading) Flow rate measurement: 4. 0.1 ml/h to 1500 ml/h (Accuracy ±1-2 % of reading) Environmental 5. Operating temperature: Up to +40 °C 7. Operating humidity: 10 % to 90 % TERMS OF REFERENCE: (MAJOR TEST TOOLS) 1. The equipment is branded and brand new, unused and is not a discontinued model or was listed in the market recall. Indicate the brand /Country of origin of items offered. The brand offered should be commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized ortificate of Exclusive Distributorship between/ or Authority to Distributorship between/		0.35 1/10.1				
IEC standards 8. ECG Rate: 20 BPM to 300 BPM (Accuracy ±1% BPM) Battery Operated Unit 9. Minimum 4-6 hours Environmental 10. Operating temperature: 10 °C to 30 °C 11. Storage temperature: -15 °C to 60 °C 12. Operating humidity: 10 % to 90 % non-condensing INFUSION PUMP ANALYZER INFUSION PUMP ANALYZER Specification: 1. Up to 2 Channel configurations Pressure measurement: 2. 0 ps to 40 ps it (Accuracy ±1 % of reading) Volume measurement: 3. Range 0 to 9999 ml (Accuracy ±1-2 % of reading) Flow rate measurement: 4. 0.1 ml/h to 1500 ml/h (Accuracy ±1-2 % of reading) Environmental 5. Operating temperature: 15 °C to 30 °C 6. Storage temperature: Up to +40 °C 7. Operating humidity: 10 % to 80 % TERMS OF REFERENCE: (MAJOR TEST TOOLS) 1. The equipment is branded and brand new, unused and is not a discontinued model or was listed in the market recall: Indicate the brand /Country of origin of items offered. The brand offered should be commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between/ or Authority to Distributorship between/ or A						
8. ECG Rate: 20 BPM to 300 BPM (Accuracy ±1% BPM) Battery Operated Unit 9. Minimum 4-6 hours Environmental 10. Operating temperature: 10 °C to 30 °C 11. Storage temperature: -15 °C to 60 °C 12. Operating humidity: 10 % to 90 % non-condensing INFUSION PUMP ANALYZER 1 UNIT 1,567,249.33 1,567,249.33 Specification: 1. Up to 2 Channel configurations Pressure measurement: 2. 0 psi to 40 psi (Accuracy ±1 % of reading) Volume measurement: 3. Range 0 to 9999 ml (Accuracy ±1-2 % of reading) Flow rate measurement: 4. 0. 1 ml/h to 1500 ml/h (Accuracy ±1-2 % of reading) Environmental 5. Operating temperature: 15 °C to 30 °C 6. Storage temperature: 15 °C to 30 °C 6. Storage temperature: 10 to +40 °C 7. Operating humidity: 10 % to 90 % TERMS OF REFERENCE: (MAJOR TEST TOOLS) 1. The equipment is branded and brand new, unused and is not a discontinued model or was listed in the market recall. Indicate the brand /Country of origin of items offered. The brand offered should be commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between/ or Authority to Distributorship between/ or Authority to Distribut from the manufacturer						
(Accuracy ±1% BPM) Battery Operated Unit 9. Minimum 4-6 hours Environmental 10. Operating temperature: 10 °C to 30 °C 11. Storage temperature: -15 °C to 60 °C 12. Operating humidity: 10 % to 90 % non-condensing INFUSION PUMP ANALYZER 1 UNIT 1,567,249.33 1,567,249.33 Specification: 1. Up to 2 Channel configurations Pressure measurement: 2. 0 psi to 40 psi (Accuracy ±1 % of reading) Volume measurement: 3. Range 0 to 9999 ml (Accuracy ±1-2 % of reading) Flow rate measurement: 4. 0.1 m/h to 1500 ml/h (Accuracy ±1-2 % of reading) Environmental 5. Operating temperature: 15 °C to 30 °C 6. Storage temperature: Up to +40 °C 7. Operating humidity: 10 % to 90 % TERMS OF REFERENCE: (MAJOR TEST TOOLS) 1. The equipment is branded and brand new, unused and is not a discontinued model or was listed in the market recall. Indicate the brand //County of origin of items offered. The brand offered should be commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized oerificate of Exclusive Distributorship between/ or Authority to Distributor from the manifacturer						
Battery Operated Unit 9. Minimum 4-6 hours Environmental 10. Operating temperature: 10 °C to 30 °C 21. Storage temperature: 10 °C to 60 °C 11. Storage temperature: 10 °C to 60 °C 12. Operating humidity: 10 % to 90 % non-condensing INFUSION PUMP ANALYZER 1 UNIT 1,567,249.33 1,567,249.33 Specification: 1. Up to 2 Channel configurations Pressure measurement: 2. 0 psi to 40 psi (Accuracy ±1 % of reading) Volume measurement: 3. Range 0 to 9999 ml (Accuracy ±1-2 % of reading) Flow rate measurement: 4. 0.1 ml/h to 1500 ml/h (Accuracy ±1-2 % of reading) Environmental 5. Operating temperature: 15 °C to 30 °C 6. Storage temperature: 15 °C to 30 °C 7. Operating humidity: 10 % to 90 % TERMS OF REFERENCE: (MAJOR TEST TOOLS) 1. The equipment is branded and brand new, unused and is not a discontinued model or was listed in the market recall. Indicate the brand //Country of origin of items offered. The brand offered should be commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between/ or Authority to Distribute from the manifecturer						
9. Minimum 4-6 hours Environmental 10. Operating temperature: 10 °C to 30 °C 11. Storage temperature: -15 °C to 60 °C 12. Operating humidity: 10 % to 90 % non-condensing INFUSION PUMP ANALYZER 1 UNIT 1,567,249.33 1,567,249.33 Specification: 1. Up to 2 Channel configurations Pressure measurement: 2. 0 psi to 40 psi (Accuracy ±1 % of reading) Volume measurement: 3. Range 0 to 9999 ml (Accuracy ±1-2 % of reading) Flow rate measurement: 4. 0.1 ml/h to 1500 ml/h (Accuracy ±1-2 % of reading) Environmental 5. Operating temperature: 15 °C to 30 °C 6. Storage temperature: Up to +40 °C 7. Operating humidity: 10 % to 90 % TERMS OF REFERENCE: (MAJOR TEST TOOLS) 1. The equipment is branded and brand new, unused and is not a discontinued model or was listed in the market recall. Indicate the brand //Country of origin of items offered. The brand offered should be commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between or Authority to Distributor or the control of the co		(Accuracy ±1% BPM)				
Environmental 10. Operating temperature: 10 °C to 30 °C 11. Storage temperature: -15 °C to 60 °C 12. Operating humidity: 10 % to 90 % non-condensing INFUSION PUMP ANALYZER 1 UNIT 1,567,249.33 1,567,249.33 Specification: 1. Up to 2 Channel configurations Pressure measurement: 2. 0 psi to 40 psi (Accuracy ±1 % of reading) Volume measurement: 3. Range 0 to 9999 ml (Accuracy ±1-2 % of reading) Flow rate measurement: 4. 0.1 ml/h to 1500 ml/h (Accuracy ±1-2 % of freading) Environmental 5. Operating temperature: 15 °C to 30 °C 6. Storage temperature: Up to +40 °C 7. Operating temperature: Up to +40 °C 7. Operating temperature: WAJON TEST TOOLS) 1. The equipment is branded and brand new, unused and is not a discontinued model or was listed in the market recall. Indicate the brand /Country of origin of items offered. The brand offered should be commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between or Authority to Distribute from the manufacturer		Battery Operated Unit				
10. Operating temperature: 10 °C to 30 °C 11. Storage temperature: -15 °C to 60 °C 12. Operating humidity: 10 % to 90 % non-condensing INFUSION PUMP ANALYZER 1 UNIT 1,567,249.33 Specification: 1. Up to 2 Channel configurations Pressure measurement: 2. 0 psi to 40 psi (Accuracy ±1 % of reading) Volume measurement: 3. Range 0 to 9999 ml (Accuracy ±1-2 % of reading) Flow rate measurement: 4. 0. 1 ml/h to 1500 ml/h (Accuracy ±1-2 2 % of reading) Environmental 5. Operating temperature: 15 °C to 30 °C 6. Storage temperature: Up to +40 °C 7. Operating humidity: 10 % to 90 % TERMS OF REFERENCE: (MAJOR TEST TOOLS) 1. The equipment is branded and brand new, unused and is not a discontinued model or was listed in the market recall. Indicate the brand /Country of origin of items offered. The brand offered should be commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between or Authority to Distribut from the manufacturer		9. Minimum 4-6 hours				
11. Storage temperature: -15 °C to 60 °C 12. Operating humidity: 10 % to 90 % non-condensing INFUSION PUMP ANALYZER 1 UNIT 1,567,249.33 1,567,249.33 Specification: 1. Up to 2 Channel configurations Pressure measurement: 2. 0 psi to 40 psi (Accuracy ±1 % of reading) Volume measurement: 3. Range 0 to 9999 ml (Accuracy ±1-2 % of reading) Flow rate measurement: 4. 0.1 ml/h to 1500 ml/h (Accuracy ±1-2 % of reading) Environmental 5. Operating temperature: 15 °C to 30 °C 6. Storage temperature: Up to +40 °C 7. Operating humidity: 10 % to 90 % TERMS OF REFERENCE: (MAJOR TEST TOOLS) 1. The equipment is branded and brand new, unused and is not a discontinued model or was listed in the market recall. Indicate the brand /Country of origin of items offered. The brand offered should be commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between or Authority to Distribute from the manufacturer						
11. Storage temperature: -15 °C to 60 °C 12. Operating humidity: 10 % to 90 % non-condensing INFUSION PUMP ANALYZER INFUSION PUMP ANALYZER Specification: 1. Up to 2 Channel configurations Pressure measurement: 2. 0 psi to 40 psi (Accuracy ±1 % of reading) Volume measurement: 3. Range 0 to 9999 ml (Accuracy ±1-2 % of reading) Flow rate measurement: 4. 0. 1 ml/h to 1500 ml/h (Accuracy ±1-2 2 % of reading) Environmental 5. Operating temperature: 15 °C to 30 °C 6. Storage temperature: Up to +40 °C 7. Operating humidity: 10 % to 90 % TERMS OF REFERENCE: (MAJOR TEST TOOLS) 1. The equipment is branded and brand new, unused and is not a discontinued model or was listed in the market recall. Indicate the brand //Country of origin of items offered. The brand offered should be commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between/ or Authority to Distributorship between/ or Authority to Distributorship between/ or Authority		10. Operating temperature: 10 °C to 30				
12. Operating humidity: 10 % to 90 % non-condensing INFUSION PUMP ANALYZER INFUSION PUMP ANALYZER INFUSION PUMP ANALYZER I UNIT 1,567,249.33 1,567,249		°C				
12. Operating humidity: 10 % to 90 % non-condensing INFUSION PUMP ANALYZER 1 UNIT 1,567,249.33 1,567,249.33 Specification: 1. Up to 2 Channel configurations Pressure measurement: 2. 0 psi to 40 psi (Accuracy ±1 % of reading) Volume measurement: 3. Range 0 to 9999 ml (Accuracy ±1-2 % of reading) Flow rate measurement: 4. 0.1 ml/h to 1500 ml/h (Accuracy ±1-2 % of reading) Environmental 5. Operating temperature: Up to +40 °C 7. Operating humidity: 10 % to 90 % TERMS OF REFERENCE: (MAJOR TEST TOOLS) 1. The equipment is branded and brand new, unused and is not a discontinued model or was listed in the market recall. Indicate the brand //Country of origin of items offered. The brand offered should be commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between/ or Authority to Distribut from the manufacturer		11. Storage temperature: -15 °C to 60				
INFUSION PUMP ANALYZER INFUSION PUMP ANALYZER I UNIT 1,567,249.33 1,		°C				
Specification: 1. Up to 2 Channel configurations Pressure measurement: 2. 0 psi to 40 psi (Accuracy ±1 % of reading) Volume measurement: 3. Range 0 to 9999 ml (Accuracy ±1-2 % of reading) Flow rate measurement: 4. 0.1 ml/h to 1500 ml/h (Accuracy ±1-2 % of reading) Environmental 5. Operating temperature: 15 °C to 30 °C 6. Storage temperature: Up to +40 °C 7. Operating humidity: 10 % to 90 % TERMS OF REFERENCE: (MAJOR TEST TOOLS) 1. The equipment is branded and brand new, unused and is not a discontinued model or was listed in the market recall. Indicate the brand //Country of origin of items offered. The brand offered should be commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between/ or Authority to Distributorship between/ or Authority		12. Operating humidity: 10 % to 90 %				
Specification: 1. Up to 2 Channel configurations Pressure measurement: 2. 0 psi to 40 psi (Accuracy ±1 % of reading) Volume measurement: 3. Range 0 to 9999 ml (Accuracy ±1-2 % of reading) Flow rate measurement: 4. 0.1 ml/h to 1500 ml/h (Accuracy ±1-2 % of reading) Environmental 5. Operating temperature: 15 °C to 30 °C 6. Storage temperature: Up to +40 °C 7. Operating humidity: 10 % to 90 % TERMS OF REFERENCE: (MAJOR TEST TOOLS) 1. The equipment is branded and brand new, unused and is not a discontinued model or was listed in the market recall. Indicate the brand /Country of origin of items offered. The brand offered should be commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between/ or Authority to Distributorship between/ or Authority to Distribute from the manufacturer		non-condensing				
Specification: 1. Up to 2 Channel configurations Pressure measurement: 2. 0 psi to 40 psi (Accuracy ±1 % of reading) Volume measurement: 3. Range 0 to 9999 ml (Accuracy ±1-2 % of reading) Flow rate measurement: 4. 0.1 ml/h to 1500 ml/h (Accuracy ±1-2 % of reading) Environmental 5. Operating temperature: 15 °C to 30 °C 6. Storage temperature: Up to +40 °C 7. Operating humidity: 10 % to 90 % TERMS OF REFERENCE: (MAJOR TEST TOOLS) 1. The equipment is branded and brand new, unused and is not a discontinued model or was listed in the market recall. Indicate the brand /Country of origin of items offered. The brand offered should be commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between/ or Authority to Distributorship between/ or Authority to Distribute from the manufacturer		INCHOLON BUILD ANALYZED		LINUT	4 505 040 00	
1. Up to 2 Channel configurations Pressure measurement: 2. 0 psi to 40 psi (Accuracy ±1 % of reading) Volume measurement: 3. Range 0 to 9999 ml (Accuracy ±1-2 % of reading) Flow rate measurement: 4. 0.1 ml/h to 1500 ml/h (Accuracy ±1-2 % of reading) Environmental 5. Operating temperature: 15 °C to 30 °C 6. Storage temperature: Up to +40 °C 7. Operating humidity: 10 % to 90 % TERMS OF REFERENCE: (MAJOR TEST TOOLS) 1. The equipment is branded and brand new, unused and is not a discontinued model or was listed in the market recall. Indicate the brand //Country of origin of items offered. The brand offered should be commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between/ or Authority to Distributorship between/ or Authority	4	INFUSION PUMP ANALYZER	1	UNII	1,567,249.33	1,567,249.33
1. Up to 2 Channel configurations Pressure measurement: 2. 0 psi to 40 psi (Accuracy ±1 % of reading) Volume measurement: 3. Range 0 to 9999 ml (Accuracy ±1-2 % of reading) Flow rate measurement: 4. 0.1 ml/h to 1500 ml/h (Accuracy ±1-2 % of reading) Environmental 5. Operating temperature: 15 °C to 30 °C 6. Storage temperature: Up to +40 °C 7. Operating humidity: 10 % to 90 % TERMS OF REFERENCE: (MAJOR TEST TOOLS) 1. The equipment is branded and brand new, unused and is not a discontinued model or was listed in the market recall. Indicate the brand //Country of origin of items offered. The brand offered should be commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between/ or Authority to Distributorship between/ or Authority		Specification:				
Pressure measurement: 2. 0 psi to 40 psi (Accuracy ±1 % of reading) Volume measurement: 3. Range 0 to 9999 ml (Accuracy ±1-2 % of reading) Flow rate measurement: 4. 0.1 ml/h to 1500 ml/h (Accuracy ±1-2 % of reading) Environmental 5. Operating temperature: 15 °C to 30 °C 6. Storage temperature: Up to +40 °C 7. Operating humidity: 10 % to 90 % TERMS OF REFERENCE: (MAJOR TEST TOOLS) 1. The equipment is branded and brand new, unused and is not a discontinued model or was listed in the market recall. Indicate the brand /Country of origin of items offered. The brand offered should be commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between/ or Authority to Di						
2. 0 psi to 40 psi (Accuracy ±1 % of reading) Volume measurement: 3. Range 0 to 9999 ml (Accuracy ±1-2 % of reading) Flow rate measurement: 4. 0.1 ml/h to 1500 ml/h (Accuracy ±1-2 % of reading) Environmental 5. Operating temperature: 15 °C to 30 °C 6. Storage temperature: Up to +40 °C 7. Operating humidity: 10 % to 90 % TERMS OF REFERENCE: (MAJOR TEST TOOLS) 1. The equipment is branded and brand new, unused and is not a discontinued model or was listed in the market recall. Indicate the brand /Country of origin of items offered. The brand offered should be commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between/ or Authority to Distribute from the manfacturer						
Volume measurement: 3. Range 0 to 9999 ml (Accuracy ±1-2 % of reading) Flow rate measurement: 4. 0.1 ml/h to 1500 ml/h (Accuracy ±1-2 % of reading) Environmental 5. Operating temperature: Up to +40 °C 7. Operating humidity: 10 % to 90 % TERMS OF REFERENCE: (MAJOR TEST TOOLS) 1. The equipment is branded and brand new, unused and is not a discontinued model or was listed in the market recall. Indicate the brand /Country of origin of items offered. The brand offered should be commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between/ or Authority to Distribute from the manufacturer		10 TO				
Volume measurement: 3. Range 0 to 9999 ml (Accuracy ±1-2 % of reading) Flow rate measurement: 4. 0.1 ml/h to 1500 ml/h (Accuracy ±1-2 % of reading) Environmental 5. Operating temperature: 15 °C to 30 °C 6. Storage temperature: Up to +40 °C 7. Operating humidity: 10 % to 90 % TERMS OF REFERENCE: (MAJOR TEST TOOLS) 1. The equipment is branded and brand new, unused and is not a discontinued model or was listed in the market recall. Indicate the brand /Country of origin of items offered. The brand offered should be commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between/ or Authority to Distributorship between/ or Authority						
3. Range 0 to 9999 ml (Accuracy ±1-2 % of reading) Flow rate measurement: 4. 0.1 ml/h to 1500 ml/h (Accuracy ±1-2 % of reading) Environmental 5. Operating temperature: 15 °C to 30 °C 6. Storage temperature: Up to +40 °C 7. Operating humidity: 10 % to 90 % TERMS OF REFERENCE: (MAJOR TEST TOOLS) 1. The equipment is branded and brand new, unused and is not a discontinued model or was listed in the market recall. Indicate the brand /Country of origin of items offered. The brand offered should be commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between/ or Authority to Distribute from the manufacturer						
Flow rate measurement: 4. 0.1 ml/h to 1500 ml/h (Accuracy ±1-2 % of reading)						
Flow rate measurement: 4. 0.1 ml/h to 1500 ml/h (Accuracy ±1-2 % of reading) Environmental 5. Operating temperature: 15 °C to 30 °C 6. Storage temperature: Up to +40 °C 7. Operating humidity: 10 % to 90 % TERMS OF REFERENCE: (MAJOR TEST TOOLS) 1. The equipment is branded and brand new, unused and is not a discontinued model or was listed in the market recall. Indicate the brand /Country of origin of items offered. The brand offered should be commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between/ or Authority to Distribute from the manufacturer						
4. 0.1 ml/h to 1500 ml/h (Accuracy ±1-2 % of reading) Environmental 5. Operating temperature: 15 °C to 30 °C 6. Storage temperature: Up to +40 °C 7. Operating humidity: 10 % to 90 % TERMS OF REFERENCE: (MAJOR TEST TOOLS) 1. The equipment is branded and brand new, unused and is not a discontinued model or was listed in the market recall. Indicate the brand /Country of origin of items offered. The brand offered should be commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between/ or Authority to Distribute from the manufacturer		Testing the second seco				
Environmental 5. Operating temperature: 15 °C to 30 °C 6. Storage temperature: Up to +40 °C 7. Operating humidity: 10 % to 90 % TERMS OF REFERENCE: (MAJOR TEST TOOLS) 1. The equipment is branded and brand new, unused and is not a discontinued model or was listed in the market recall. Indicate the brand /Country of origin of items offered. The brand offered should be commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between/ or Authority to Distribute from the manufacturer						
Environmental 5. Operating temperature: 15 °C to 30 °C 6. Storage temperature: Up to +40 °C 7. Operating humidity: 10 % to 90 % TERMS OF REFERENCE: (MAJOR TEST TOOLS) 1. The equipment is branded and brand new, unused and is not a discontinued model or was listed in the market recall. Indicate the brand //Country of origin of items offered. The brand offered should be commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between/ or Authority to Distribute from the manufacturer		The state of the s				
5. Operating temperature: 15 °C to 30 °C 6. Storage temperature: Up to +40 °C 7. Operating humidity: 10 % to 90 % TERMS OF REFERENCE: (MAJOR TEST TOOLS) 1. The equipment is branded and brand new, unused and is not a discontinued model or was listed in the market recall. Indicate the brand /Country of origin of items offered. The brand offered should be commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between/ or Authority to Distribute from the manufacturer		A SECOND FOR THE SECOND				
6. Storage temperature: Up to +40 °C 7. Operating humidity: 10 % to 90 % TERMS OF REFERENCE: (MAJOR TEST TOOLS) 1. The equipment is branded and brand new, unused and is not a discontinued model or was listed in the market recall. Indicate the brand /Country of origin of items offered. The brand offered should be commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between/ or Authority to Distribute from the manufacturer						
6. Storage temperature: Up to +40 °C 7. Operating humidity: 10 % to 90 % TERMS OF REFERENCE: (MAJOR TEST TOOLS) 1. The equipment is branded and brand new, unused and is not a discontinued model or was listed in the market recall. Indicate the brand //Country of origin of items offered. The brand offered should be commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between/ or Authority to Distribute from the manufacturer						
7. Operating humidity: 10 % to 90 % TERMS OF REFERENCE: (MAJOR TEST TOOLS) 1. The equipment is branded and brand new, unused and is not a discontinued model or was listed in the market recall. Indicate the brand //Country of origin of items offered. The brand offered should be commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between/ or Authority to Distribute from the manufacturer						
TERMS OF REFERENCE: (MAJOR TEST TOOLS) 1. The equipment is branded and brand new, unused and is not a discontinued model or was listed in the market recall. Indicate the brand /Country of origin of items offered. The brand offered should be commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between/ or Authority to Distribute from the manufacturer						
TOOLS) 1. The equipment is branded and brand new, unused and is not a discontinued model or was listed in the market recall. Indicate the brand //Country of origin of items offered. The brand offered should be commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between/ or Authority to Distribute from the manufacturer						
1. The equipment is branded and brand new, unused and is not a discontinued model or was listed in the market recall. Indicate the brand /Country of origin of items offered. The brand offered should be commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between/ or Authority to Distribute from the manufacturer						
new, unused and is not a discontinued model or was listed in the market recall. Indicate the brand /Country of origin of items offered. The brand offered should be commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between/ or Authority to Distribute from the manufacturer						
discontinued model or was listed in the market recall. Indicate the brand /Country of origin of items offered. The brand offered should be commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between/ or Authority to Distribute from the manufacturer						
the market recall. Indicate the brand //Country of origin of items offered. The brand offered should be commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between/ or Authority to Distribute from the manufacturer						
//Country of origin of items offered. The brand offered should be commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between/ or Authority to Distribute from the manufacturer						
The brand offered should be commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between/ or Authority to Distribute from the manufacturer						
commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between/ or Authority to Distribute from the manufacturer						
market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between/ or Authority to Distribute from the manufacturer						
Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between/ or Authority to Distribute from the manufacturer						
2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between/ or Authority to Distribute from the manufacturer						
60 days upon issuance of notice to proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between/ or Authority to Distribute from the manufacturer						
proceed and Purchase Order 3. Bidders shall submit Notarized certificate of Exclusive Distributorship between/ or Authority to Distribute from the manufacturer						
3. Bidders shall submit Notarized certificate of Exclusive Distributorship between/ or Authority to Distribute from the manufacturer						
certificate of Exclusive Distributorship between/ or Authority to Distribute from the manufacturer						
Distributorship between/ or Authority to Distribute from the manufacturer						
to Distribute from the manufacturer						
or principal distributor						
		or principal Distributor		1		

- 4. Certification that the bidder/supplier shall provide two (2) years warranty on unit, parts and services which include preventive maintenance, corrective maintenance and calibration. Warranty shall commence upon the acceptance of the end user. Warranty certificate must be provided by the supplier (notarized)
- Supplier shall provide service unit or a loaner unit during preventive maintenance, corrective maintenance and calibration services of units during warranty period.

*In case of breakdown of the unit, supplier must provide service unit or a loaner within 72 hours

- 6. Notarized Certificate that the bidder must be in the business for at least five (5) years.
- The bidder must have its own or accredited existing physical calibration facility/ laboratory for Calibration/Test Tools in the Philippines to assure immediate service for on call requested services.
- 8. The bidder must have a Certification from the brand Manufacturer as its Authorized Service Provider and must have ISO/IEC 17025:2017 Certification for Calibration for assurance that the aforementioned major test tools will be Serviced and Calibrated according to Manufacturer Standards and International Standards to ensure medical equipment performance and patient safety
- For product demonstration and evaluation of post-qualification of the lowest calculated bidder.
- 10. The winning bidder shall provide a training on the proper handling and maintenance of the equipment to the end-users and to the hospital maintenance staff (at least 10 staffs who are designated on the said equipment) and provide training certificate.
- 11. A site visit shall be done to the Lowest Calculated Bidder.
- The bidder shall provide current and valid certificate of manufacturer's compliance with ISO 9001: 2015 Certification, ISO 13485: 2016 Certification and ISO/IEC 17025:2017
- The bidder must have ISO/IEC 17025:2017 certification

		 14. The winning bidder shall provide Users' Manual in English language during delivery of the units. i. Operations Manual - 1 copy ii. Service Manual - 1 copy 15. The winning bidder shall provide calibration certificate of each unit during delivery of the units (Current, valid and National Institute of Standards and Technology (NIST) traceable or other international standards. 16. All technical specifications shall be within the required range and/or better accuracy 17. Bidder's certificate guaranteeing the availability on the supply of spare parts ten (10) years from end of production. A certification must be issued by the manufacturer for the bidder. 18. Winning bidder must provide Calibration Certificate with Traceability Report for succeeding 				
		recalibration of equipment.		Т	OTAL AMOUNT	4,346,206.58
07	CO MINI	OR TEST TOOLS				
U	5 - IMILIA	OR TEST TOOLS				
5	2 - Will's	DIGITAL MULTIMETER WITH THERMOCOUPLE SENSOR	1	SET	73,493.33	73,493.33
5	2 – 19119	DIGITAL MULTIMETER WITH THERMOCOUPLE SENSOR Specification 1. AC/DC Voltage: 1000V 2. Resistance: 600 Ω 3. AC/DC Current: 10A 4. Capacitance: 10,000 μF 5. Temperature Probe: Type K 6. Temperature range: -20°C to 400°C 7. Set of Dual Test Leads 8. Battery Operated Unit SET OF TEST WEIGHTS				
		DIGITAL MULTIMETER WITH THERMOCOUPLE SENSOR Specification 1. AC/DC Voltage: 1000V 2. Resistance: 600 Ω 3. AC/DC Current: 10A 4. Capacitance: 10,000 μF 5. Temperature Probe: Type K 6. Temperature range: -20°C to 400°C 7. Set of Dual Test Leads 8. Battery Operated Unit	1	SET	73,493.33 156,731.33	73,493.33 156,731.33
5	CTT23 -02	DIGITAL MULTIMETER WITH THERMOCOUPLE SENSOR Specification 1. AC/DC Voltage: 1000V 2. Resistance: 600 Ω 3. AC/DC Current: 10A 4. Capacitance: 10,000 μF 5. Temperature Probe: Type K 6. Temperature range: -20°C to 400°C 7. Set of Dual Test Leads 8. Battery Operated Unit SET OF TEST WEIGHTS (1 piece -5kg, 2 pieces - 10kg, 5				
5	CTT23	DIGITAL MULTIMETER WITH THERMOCOUPLE SENSOR Specification 1. AC/DC Voltage: 1000V 2. Resistance: 600 Ω 3. AC/DC Current: 10A 4. Capacitance: 10,000 μF 5. Temperature Probe: Type K 6. Temperature range: -20°C to 400°C 7. Set of Dual Test Leads 8. Battery Operated Unit SET OF TEST WEIGHTS (1 piece -5kg, 2 pieces - 10kg, 5 pieces - 25kg) Specification: 1. Type: Class M1 2. Material: Cast Iron 3. Grip Type Handle				

8	PHOTOTACHOMETER	1	UNIT	11 0,671.98	110,671.98
	Specification: 1. Measuring range: +1 to 99999 rpm (Accuracy ± 0.02%) 2. Measurement distance: up to 600 mm 3. Optical and Mechanical Measurement 4. Battery operated unit: Up to 8 hours Environmental 5. Operating temperature: 15 °C to 40 °C 6. Storage temperature: -10 °C to 60 °C 7. Operating humidity: 10 % to 90 %				
9	REFERENCE TIMER	1	UNIT	37,666.67	37,666.67
	 Specification: Timing Capacity: At least 8 hours Accuracy: ± 5 second/day Temperature: -10 to 50 °C Humidity: 1 to 99% Countdown timer with audible warning signal for the last 5 seconds Timer and alarm mode Battery operated unit 				
10	DIGITAL CALIPER	1	PIECE	93,433.16	93,433.16
	Specification: 1. Range: 0 – 200mm 2. Accuracy: ± 0.02mm 3. Smooth, stable and thumb friendly slider shape for the comfortable operation 4. Battery operated unit				
	TERMS OF REFERENCE: (MINOR TEST TOOLS) 1. The equipment is branded and brand new, unused and is not a discontinued model or was listed in the market recall. Indicate the brand /Country of origin of items offered. The brand offered should be commercially available on the market for at least three (3) years. Certification to be submitted 2. Equipment is to be delivered within 60 days upon issuance of notice to proceed and Purchase Order				
	3. Certification that the bidder/supplier shall provide two (2) years warranty on unit, parts and services which include preventive maintenance, corrective maintenance and calibration. Warranty shall commence upon the acceptance of the end user. Warranty certificate				

must be provided by the supplier (notarized) 4. Supplier shall provide service unit or a loaner unit during preventive maintenance, corrective maintenance and calibration services during warranty period *In case of breakdown of the unit, supplier must provide service unit or a loaner within 72 hours 5. Notarized certificate that the bidder must be in the business for at least five (5) years. 6. The bidder must have its own or accredited existing physical calibration facility/ laboratory for Calibration/Test Tools in the Philippines to assure immediate service for on call requested services. 7. The bidder must have ISO/IEC 17025:2017 certification for assurance that the minor test tools will be Serviced and Calibrated according to Manufacturer Standards and/or International Standards 8. For product demonstration and evaluation of post-qualification of the lowest calculated bidder. 9. The supplier shall provide a training on the proper handling and maintenance of the equipment to the end-users and to the hospital maintenance staff (at least 10 staffs who are designated on the said equipment) and provide training certificate. 10. A site visit shall be done to the Lowest Calculated Bidder 11. Current and valid certificate of manufacturer's compliance with ISO and/or CE certificate or its equivalent 12. The supplier shall provide Users' Manual in English language. Operations Manual - 1 copy Service Manual - 1 copy 13. Bidders shall provide calibration certificate of each unit (Current, valid and National Institute of Standards and Technology (NIST) traceable or other international standards 14. All technical specifications shall be within the required range and/or better accuracy 15. Bidder's certificate guaranteeing the availability on the supply of spare parts ten (10) years from end of production. A certification must be

issued by the manufacturer for the bidder.			
	TOTA L AMOUNT	546,225.80	
	GRAND TOTAL	PHP 4,892,432.38	

Submitted by:

JOHN WEIL Q. DE LEON

(End-User)

Recommending Approval:

ALDEN C. CUYOS, MD, FPPA, IFAPA, MMHoA Chairperson, BAC for Equipment CY2023

Approved by:

-SGD-

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