



# **TENDER DOCUMENT**

# SUPPLY, DELIVERY AND INSTALLATION OF VARIOUS LABORATORY EQUIPMENT FOR AMREF INTERNATIONAL UNIVERSITY, NORTHLANDS CAMPUS.

TENDER NO./AMIU/19/03/2025/002

**AMREF HEALTH AFRICA IN KENYA** 

**LOT NUMBER ONE (1)** 

# **Table of Contents**

PART A:	TECHNICAL REQUIREMENTS	2
SECTIO	N 1: Invitation to Tender	2
SECTIO	N 2: Instructions to Tenderers	4
2.1	Eligible Tenderers	4
2.2	Cost of tendering	4
2.3	Specific Instructions	4
2.4	Amendment of documents	4
2.5	Tender Prices and Currencies	5
2.6	Validity of Tenders	5
2.7	Sealing and Marking of Tenders	5
2.8	Deadline for Submission of Tenders	5
2.9	Modification of Tenders	5
2.10	Withdrawals of Tender	5
2.11	Opening of Tenders	6
2.12	Clarification of Tenders	6
2.13	Evaluation and Comparison of Tenders	6
2.14	Notification of Award	6
2.15	Appeal Period	6
2.16	Contacting Amref Health Africa	6
2.17	Leadtime and Delivery Details	7
SECTIO	N 3: Eligibility Requirements and Technical Specifications	8
a) Pro	eliminary Evaluation Criteria	8
b) Te	chnical Evaluation Criteria	9
SECTIO	N 4: Confidential Business Questionnaire	21
SECTIO	N 5: Tender Security Form	22
SECTIO	N 6: Manufacturers' Authorization Form	23
SECTIO	N 7: References	24
SECTIO	N 8: Delivery Schedule of Goods	25
PART B:	FINANCIAL REQUIREMENTS	34
SECTIO		
SECTIO	N 2: Delivery Leadtime	34
DECLARATIO	NONO	35
	MMITMENT FORM	
ANNEX 1:	STAGES OF TENDER	37

# PART A: TECHNICAL REQUIREMENTS

#### **SECTION 1:** Invitation to Tender

1. Amref Health Africa invites sealed bids from eligible candidates for the supply, delivery and installation of various laboratory equipment as per the lots listed below;

Lot	Description	Qty	UOM	Delivery Location
1	Supply, delivery and installation of laboratory apparatus.	LOT	1	Amref International University, Northlands Campus
2	Supply, delivery and installation of laboratory equipment.	LOT	1	Amref International University, Northlands Campus
3	Supply, delivery and installation of physiotherapy laboratory equipment.	LOT	1	Amref International University, Northlands Campus
4	Supply, delivery and installation of nursing simulations and skills laboratory equipment.	LOT	1	Amref International University, Northlands Campus

- 2. This tender document is only for Lot Number One (1)
- 3. Interested eligible bidders may obtain further information from the Amref Health Africa website <a href="https://www.amref.org">www.amref.org</a> and the Amref International University website <a href="https://www.amref.ac.ke">www.amref.ac.ke</a>
- 4. Complete sets of tender documents can be downloaded from the Amref Health Africa website; <a href="http://amref.org/tenders/">http://amref.org/tenders/</a> or the Amref International University website <a href="https://amref.ac.ke/tenders/">https://amref.ac.ke/tenders/</a> by interested bidders upon payment of a non-refundable fee of Ksh.2,000 PER LOT. The payment should be made through the following Bank account(s): National Bank of Kenya Account No.: 01020058330100, Wilson Branch, or through MPESA Paybill No.: 000557 Account No.: LAB-EQUIPMENT

Note: Amref Health Africa will not issue eTIMS receipt for payment made.

- 5. Candidates will then attach a copy of the mobile money receipt or a copy of the banking deposit slip to the tender documents as proof of purchase of the tender document.
- 6. Completed tender documents for preliminary and technical requirements are to be enclosed in a plain envelope marked with the tender reference number and tender name. The financial bid MUST be in a separate envelope marked with the tender reference number, tender name, vendor name and vendor contact details. The financial bid will only be opened for those bidders who will have qualified in the technical evaluation. Please note that only one complete tender document per lot is required (Do not provide additional copies per lot).
- 7. Tenders must be delivered to the address below no later than Wednesday 2<sup>nd</sup> April 2025 at 12.00 noon and must be accompanied by a tender security of KES 70,200 in the Currency specified in the tender document in the form of a bank guarantee from a reputable bank and must be delivered with the Tender Documents in the technical bid, (bid bonds from insurance companies will NOT be accepted). The tender security validity period from the

date of closing tender should also be indicated.

8. Interested eligible bidders are also invited to a virtual pre-tender conference to be held on **Friday 21**st **March 2025** starting at **9:00 AM**.

Register in advance for this meeting through the link below: <a href="https://amref.zoom.us/meeting/register/rGJFe\_qXRdCGDghmMGYnNA">https://amref.zoom.us/meeting/register/rGJFe\_qXRdCGDghmMGYnNA</a>

After registering, you will receive a confirmation email containing information about joining the meeting.

9. Completed Tender Documents are to be enclosed in a plain sealed envelope(s) clearly marked with the tender name and tender reference number and should be addressed to the following address:

# Group Financial Resources Director Amref Health Africa P.O. Box 30125-00100, NAIROBI

- 10. Tender Documents should be received on or before Wednesday 2<sup>nd</sup> April 2025 at 12 noon at the Amref International University (AMIU) Tender Box at the Main Reception along Langata Rd Opposite Wilson Airport. Electronic bidding will not be permitted. Late tenders will be rejected. Tenders will be opened immediately thereafter in the presence of the Tenderers' representatives who choose to attend the tender opening ceremony at Amref International University.
- 11. Bidders **MUST** submit full names and National ID numbers of Tenderers' representatives who wish to attend the tender opening to <a href="mailto:Tender.Kenya@amref.org">Tender.Kenya@amref.org</a> with the subject 'Supply and Delivery of Laboratory Equipment' by Wednesday 2<sup>nd</sup> April 2025 at 10:00 AM. Representatives will be required to present a National ID for identification. Representatives who would not have submitted their names and National ID numbers in advance will not be allowed to attend the tender opening.
- 12. Prices quoted should be inclusive of VAT and all other applicable taxes and must be in Kenya Shillings and shall remain valid for 90 days from the closing date of the tender. The prices in your financial quotation should be broken down as follows: (Do not key in your financial quotation in this section)
  - (i) Unit price
  - (ii) 16% VAT
  - (iii) Other applicable taxes
  - (iv) Transport Cost if applicable
  - (v) TOTAL COST

# **SECTION 2:** Instructions to Tenderers

# 2.1 Eligible Tenderers

- 2.1.1 This Invitation for Tender is open to all eligible bidders.
- 2.1.2 Tenderers shall not be under a declaration of ineligibility for corrupt or fraudulent practices.

# 2.2 Cost of tendering

2.2.1 The tenderer shall bear all costs associated with the preparation and submission of its bid. Amref Health Africa or its agents, will under no circumstance be responsible or liable for those costs regardless of the conduct or outcome of the tendering process.

# 2.3 Specific Instructions

- 2.3.1 Bidders must quote for all items and quantities as indicated as indicated in the tender document in order to qualify for evaluation.
- 2.3.2 The final bound tender document must be serially paginated (All pages in the document from the top page (immediately after the top cover) to the last page (one before the back cover) including table of contents, separators, brochures, bank deposit slip and any other attachments) in a continuous ascending order from the first page to the last in this format; 1,2,3.....n where n is the last numerical page number.
- 2.3.3 Should the reverse side of any leaf have content, it will also be considered as a page and must also be paginated.
- 2.3.4 Any alterations to the page numbering in the bid document must be clearly countersigned by the bidder. Failure to countersign such modifications shall render the bid non-compliant with the pagination requirement clause 2.3.2.
- 2.3.5 Any secondary attachment to a page (such as bank deposit slips/receipts etc.) should be glued onto that page. Stapling of secondary attachments is not allowed and may render your bid non-responsive.
- 2.3.6 Bids will be evaluated on a lot-by-lot basis
- 2.3.7 The submitted tender document including brochures and any other attachments shall be written in English.
- 2.3.8 Amref effectively checks the validity of the CE certificates (or equivalent documents such as ISO certificates) with issuing authorities and bidders are fully expected to do the same before submission.
- 2.3.9 Bidders shall be required to ensure that all applicable equipment is registered with the Pharmacy and Poisons Board of Kenya upon importation, where such registration is required by law. Equipment not subject to registration under the applicable regulations is exempt from this requirement.

# 2.4 Amendment of documents

- 2.4.1 At any time prior to the deadline for submission of tenders, Amref Health Africa for any reason, whether at its initiative or in response to a clarification requested by a prospective tenderer, may modify the tender documents by amendments.
- 2.4.2 All prospective candidates who have received the tender documents will be notified of the amendment in writing or by post and will be binding on them.
- 2.4.3 In order to allow prospective tenderers reasonable time in which to take the amendment into

account in preparing their tenders, Amref Health Africa at its discretion may extend the deadline for the submission of tenders.

#### 2.5 Tender Prices and Currencies

- 2.5.1 The tenderer shall indicate on the appropriate Price Schedule, the unit prices inclusive of all taxes and the total tender price of the items proposed to be purchased under the contract.
- 2.5.2 Prices quoted by the tenderer shall be fixed during the tender validity period and not subjected to variation on any account. A tender submitted with an adjustable price quotation will be treated as non-responsive and will be rejected.
- 2.5.3 The price quoted shall be in **Kenya Shillings**.

# 2.6 Validity of Tenders

- 2.6.1 Tenders shall remain valid for 90 days after the date of tender opening prescribed by Amref Health Africa, pursuant to paragraph 2.10. Tenders valid for a shorter period shall be rejected by Amref Health Africa as non-responsive.
- 2.6.2 In exceptional circumstances, Amref Health Africa may solicit the tenderers' consent to an extension of the period of validity. The request and the responses thereto shall be made in writing. The tenderer may refuse the request. A tenderer granting the request will not be required nor permitted to modify its tender.

# 2.7 Sealing and Marking of Tenders

2.7.1 The tenderer shall seal the tender and mark it with the tender reference number and tender name and "DO NOT OPEN BEFORE 12 NOON on Wednesday 2<sup>nd</sup> April 2025"

# 2.8 Deadline for Submission of Tenders

2.8.1 Tenders must be received by Amref Health Africa at the address specified not later than 12 noon, on Wednesday 2<sup>nd</sup> April 2025.

# 2.9 Modification of Tenders

- 2.9.1 The tenderer may modify or withdraw its tender after the tender's submission provided that written notice of the modification, including substitution of withdrawal of the tenders, is received by Amref Health Africa prior to the deadline prescribed for submission of tenders.
- 2.9.2 The tenderer modification or withdrawal notice shall be prepared, sealed, marked, and dispatched in accordance with the provisions of paragraph 2.10:1. A withdrawal notice may be sent by email but followed by a signed confirmation copy, postmarked no later than the deadline for submission of tender
- 2.9.3 No tenderer may be contacted after the deadline for submission of tenders.

# 2.10 Withdrawals of Tender

- 2.10.1No tender may be withdrawn in the interval between the deadline for submission of tenders and the expiration of the period of tender validity specified by the tenderer.
- 2.10.2A bidder who withdraws its tender after the deadline for submission will forfeit its bid security deposit.

# 2.11 Opening of Tenders

- 2.11.1Amref Health Africa will open all tenders in the presence of tenderers' representatives who choose to attend the tender opening ceremony at 12 noon, on Wednesday 2<sup>nd</sup> April 2025 in the location specified in the tender. The tenderers or representatives who are present shall sign a register evidencing their attendance.
- 2.11.2The tenderers' names, tender modifications or withdrawals, and the presence or absence of requisite tender security and such other details as Amref Health Africa, at its discretion may consider appropriate, will be announced at the opening.
- 2.11.3 Amref Health Africa will prepare a tender opening report.

#### 2.12 Clarification of Tenders

- 2.12.1To assist in the examination, evaluation and comparison of tenders Amref Health Africa, at its discretion, may ask the tenderer for a clarification of its tender. The request for clarification and the response shall be in writing, and no change in the prices or Substance of the tender shall be sought, offered, or permitted.
- 2.12.2Any effort by the tenderer to influence Amref Health Africa in the tender evaluation, tender comparison or contract award decisions may result in the rejection of the tenderer's tender.

# 2.13 Evaluation and Comparison of Tenders

- 2.13.1Amref Health Africa will examine the tenders to determine whether they are complete, whether any computation errors have been made, whether required securities/tender purchases have been furnished, whether documents have been properly signed and whether the tenders are generally in order. After examination, a tender that will be determined to be substantially non-responsive will be rejected by Amref Health Africa.
- 2.13.2Amref Health Africa will evaluate and compare the tenders, which have been determined to be substantially responsive.
- 2.13.3Amref Health Africa will notify bidders who will be required to provide samples in good time with specific sample submission details following the **finalization of the preliminary evaluation**.
- 2.13.4Amref Health Africa will ensure that the submitted samples are catalogued accordingly and correspond to the assigned bid number(s). The tenderers should ensure that all their samples have been captured correctly.

# 2.14 Notification of Award

- 2.14.1Prior to the expiration of the period of tender validity, Amref Health Africa will notify the successful tenderer in writing that the tender has been accepted.
- 2.14.2Simultaneously the other tenderers shall be notified that their tenders have been unsuccessful.

# 2.15 Appeal Period

2.15.1Any vendor/service provider who wishes to appeal against the outcome of the tender shall do so in writing within 3 working days of the date of the notification/regret letter. Any letter received after the third day shall not be responded to and shall be treated as null and void. Amref Health Africa shall have dispensed with this procurement.

# 2.16 Contacting Amref Health Africa

2.16.1No tenderer shall contact Amref Health Africa on any matter relating to its tender, from the time of the tender opening to the time the contract is awarded.

2.16.2 Any effort by a tenderer to influence Amref Health Africa in its decisions on tender evaluation, tender evaluation committee, or contract award will result in the rejection of the tenderer's tender.

# 2.17 Leadtime and Delivery Details

- 2.17.1The supplier should be able to deliver the items they have quoted for as specified in this tender document.
- 2.17.2The supplier should include delivery schedule with lead times.
- 2.17.3On arrival the supplies should be free from damage. The supplier shall be liable for all losses due to insufficient of unsuitable packing and delivery arrangements, and shall be liable for the cost of returning any unacceptable supplies.
- 2.17.4The supplies must be free from objectionable matter and any substances that would represent a hazard to health.

#### **SECTION 3: Eligibility Requirements and Technical Specifications**

# a) Preliminary Evaluation Criteria

Bids will be evaluated based on the below criteria.

Bids lacking any of the documents below will be considered non-responsive and therefore will be eliminated at this stage.

# PRELIMINARY EVALUATION OF MANDATORY REQUIREMENTS

No.	Particulars	Marks	Bidders Score	Remarks
1.	Provide a copy of the Certificate of Incorporation/Certificate of	1 or 0		
т.	Registration.	1010		
2.	Provide a copy of a valid KRA Tax Compliance Certificate.	1 or 0		
	Attach mobile money deposit receipt/banking deposit slip as			
3.	proof of purchase of the tender document.	1 or 0		
э.	(If applying for more than one LOT, you need to provide specific	1010		
	payment for each LOT).			
4.	Provide a copy of the Valid Business Trading License.	1 or 0		
	Submit a current CR12 from the Registrar of Companies			
5.	(generated not earlier than December 2023) or copies of	1 or 0		
	identification cards for Sole Proprietors/Partnerships.  Provide tender security from a reputable bank amounting to <b>KES</b>			
6.	<b>70,200</b> (Original Tender security must be attached) valid until			
0.	Monday, September 29 2025.	1 or 0		
	Provide the Manufacturer's Certificate (if bidding as the			
7.	manufacturer) or Manufacturer's Authorization	1 or 0		
	Form/Certificate (if not the manufacturer).			
	Must submit copies of the most recent 2 sequential audited			
	financial reports (from 2021) and each must be signed and dated			
8.	by the auditor and the firms' Directors.	1 0		
	(Both reports must have an unqualified/ unmodified auditor's	1 or 0		
	opinion).			
Bids	s missing any of the above mandatory decrements/requirements	numbere	ed 1 to 8 will be	considered

non-responsive and therefore will be eliminated at this stage

# NOTE:

- All the above documents numbered 1 to 8 should be packaged and arranged in that order under the preliminary evaluation criteria section of the tender document.
- The completed tender documents should be bound by tape. Spiral binding is discouraged.

# b) <u>Technical Evaluation Criteria</u>

No.	Detailed technical Specifications/Description of requirements	Marks	Score	Remarks
1.	Must provide catalog/brochures/data sheets and manuals			
	detailing the specifications for each of the items below;			
	a committee of the comm			
	i. Laboratory timer;			
	ii. lodine Fuming Kit; LPF100 lodine Fuming Kit			
	iii. Dry-seal vacuum Desiccator			
	iv. Large- Reusable Volumetric Pipets			
	v. 25ml Glass Serological Pipettes			
	vi. DWK Life Sciences Precision Bore Burets			
	vii. Flat Top Triangular Tripod Stand			
	viii. Superwin Laboratory Stand Support			
	ix. Heavy Wall Funnel Borosilicate Glass Funnel			
	x. 12L Lab Autoclave, Portable Steam Autoclave			
	xi. General Purpose Lab Thermometer			
	xii. Laboratory Test Sieves Stainless Steel			
	xiii. Manual Capsule Counter Count Board			
	xiv. Vernier Caliper Digital Micrometer			
	xv. Short Path Distillation 2L			
	xvi. Culture Tube, Media			
	xvii. Aluminum Staining Rack			
	xviii. Anaerobic Culture Tank 3 Stacks of 12 Dishes			
	xix. Aneroid Sphygmomanometers,			
	xx. 3M Littmann Classic III Monitoring Stethoscope,			
	xxi. Mini Fibre Otoscope	22.5 or 0		
	xxii. Clinical Thermometers (Standard)	Marks		
	xxiii. 34 Pcs Advanced Biology Lab Anatomy Student			
	Dissecting Dissection Kit Set			
	xxiv. 360 Stackable Stainless-Steel Dissecting Pan xxv. Portable Breathable Plastic cage			
	xxvi. Fingertip Pulse Oximeter Blood Oxygen Saturation			
	Monitor			
	xxvii. ON CALL Blood Glucose Monitor Kit			
	xxviii. Double sided Fetoscopes Aluminum			
	xxix. Umbilical Cord Clamping Kit			
	xxx. portable Turbidity Meter			
	xxxi. Micro haematocrit Reader			
	xxxii. ONiLAB Lab Micropipette			
	xxxiii. Lab Single Channel Pipettor			
	xxxiv.Universal First Aid Kit 25x16x7cm			
	xxxv. Portable Laboratory Conductivity Meter			
	xxxvi.Infrared Thermometer Gun (LaserPro LP300)			
	xxxvii. Blood roller mixer			
	xxxviii. Digital Blood Pressure Machines			
	xxxix. Mission plus Haemoglobin Testing Machine			
	xl. Scientific Eight Key Manual Differential Cell Counter,			
	xli. Micropipette			
	xlii. Micropipette 100-1000ul			
	xliii. ONiLAB 50-200ul High-Accurate Single-Channel		<u> </u>	

	Manual Adjustable Variable Volume Pipettes		
	xliv. Melting Point Apparatus,		
	xlv. 2/3-Layer Lab Medical Cart Stainless Steel Rolling Cart		
	ATV. 2/3-Layer Lab Medical Cart Stairness Steer Rolling Cart		
	(0.5 Mark per catalog/brochure and manual provided for		
	each requested item)		
2.	Laboratory Timer		
	❖ Technical Specifications:		
	Four Channel Timer/Clock		
	Independently or simultaneously set time on four	2 or 0	
	channels	Marks	
	Audible and visual alarms signify elapsed time		
	Easily toggle between channels and clock with top buttons		
	• Includes spring clip with magnetic back; 73 x 59 x 13 mm		
3.	Handheld Magnifying Lens with Metal Handle		
	❖ Technical Specifications:		
	Magnification: 30x		
	Color: Black	2 or 0	
	Diameter: 1.57 inch (40 mm)	Marks	
	Lens Height: 1.2 inch (30 mm)		
	Lens Material: Optical glass		
	<ul> <li>Length with Handle: 4.42 inch (12 cm)</li> </ul>		
4.	Uvex Stealth Safety Goggles with Clear Hydro Shield Anti-		
	Fog Lens		
	❖ Technical Specifications:		
	White Body; Superior optics; impact-resistant frame and		
	lens;	2 0	
	Wraparound toric lens for optimal viewing; Contemporary	2 or 0 Marks	
	low-profile design with indirect venting; Soft, elastomer	IVIATKS	
	body		
	Quick-adjust headband in fabric or Neoprene;		
	Easy snap-on lens replacement		
	Meets ANSI Z87.1-2003 and CSA Z94.3 standards		
5.	Iodine Fuming Kit; LPF100 Iodine Fuming Kit		
	❖ Supplied with:		
	8 - DF201 Fumette Disposable Iodine Fuming Guns		
	8 - DCA1 lodine Print Enhancer Ampoules	2 or 0	
	2 - SP501 2" x 2" Silver Transfer Plates	Marks	
	1 - SP505 Silver Cleaner/Polish, 2 oz		
	1 - KCP226 Suction Cup Plate Holder		
	1 - LPF1001 Texturized, Molded-Plastic Carrying Case		
6	1000mL PYREX Class A Volumetric Flask		
	❖ Supplied with:	2 or 0	
	PYREX Glass Standard Taper Stopper – Borosilicate	Marks	
	Glass Flask.		
7	500mL PYREX Class A Volumetric Flask		
	Supplied with:	2 or 0	
	PYREX Glass Standard Taper Stopper – Borosilicate	Marks	
	Glass Flask.		

8	250mL PYREX Class A Volumetric Flask		
	Supplied with:	2 or 0	
	<ul> <li>PYREX Glass Standard Taper Stopper – Borosilicate</li> </ul>	Marks	
	Glass Flask.		
9	100mL PYREX Class A Volumetric Flask		
	Supplied with:	2 or 0	
	with PYREX Glass Standard Taper Stopper –	Marks	
	Borosilicate Glass Flask.		
10	25mL PYREX Class A Volumetric Flask		
	❖ Supplied with:	2 or 0	
	PYREX Glass Standard Taper Stopper – Borosilicate	Marks	
	Glass Flask.		
11	Dry-seal vacuum Desiccator		
	❖ Supplied with:	2 or 0	
	cover knob SIZE 4 " & 5" borosilicate glass; Internal	Marks	
	Diameter 300mm.		
12	Large- Reusable Volumetric Pipets,-Color-Coded, Colored	2 or 0	
	Graduations, open tip.	Marks	
13	25ml Glass Serological Pipettes	2 or 0	
		Marks	
14	DWK Life Sciences Precision Bore Burets		
	❖ Supplied with:	2 or 0	
	PTFE Stopcock; 50 mls; Permanently marked with	Marks	
	individual serial number; Borosilicate glass.		
15	Ceramic Crucible 100GM	2 or 0	
	Geranic Gradiste 1990iii	Marks	
16	Ceramic Crucible 250GM	2 or 0	
		Marks	
17	<u>Crucible Tongs</u> , with Bow - 4" Capacity - Stainless Steel - Flat	2 or 0	
	Ends - 8.25" in Length.	Marks	
18	Buchner Funnel Kit Filter Flask SET 080mm Funnel and 500ml	2 or 0	
	Vacuum Flask.	Marks	
19	500ml Plastic Graduated Cylinder, Printed Graduations,	2 or 0	
	Single Metric Scale, Polypropylene, Karter Scientific.	Marks	
20	100ml Plastic Graduated Cylinder, Printed Graduations,	2 or 0	
	Single Metric Scale, Polypropylene, Karter Scientific.	Marks	
21	1000ml Plastic Graduated Cylinder, Printed Graduations,	2 or 0	
- 22	Single Metric Scale, Polypropylene, Karter Scientific.	Marks	
22	10ml Plastic Graduated Cylinder, Printed Graduations, Single	2 or 0	
- 22	Metric Scale, Polypropylene, Karter Scientific 23713.	Marks	
23	Erlenmeyer Flask, 50ML Borosilicate Glass Conical Flasks with	2 or 0	
2.4	Narrow Mouth, Printed Scale.	Marks	
24	Erlenmeyer Flask, 1000ML Borosilicate Glass Conical Flasks	2 or 0	
25	with Narrow Mouth, Printed Scale.	Marks	
25	Erlenmeyer Flask, 500ML Borosilicate Glass Conical Flasks	2 or 0	
26	with Narrow Mouth, Printed Scale.	Marks 2 or 0	
20	Erlenmeyer Flask, 250ML Borosilicate Glass Conical Flasks with Narrow Mouth, Printed Scale.	Marks	
27	Erlenmeyer Flask, 25ML Borosilicate Glass Conical Flasks with	2 or 0	
21	Narrow Mouth, Printed Scale.	Marks	
28	Erlenmeyer Flask, 100ML Borosilicate Glass Conical Flasks	2 or 0	
20	LITERINIEYET FIASK, TOUIVIL DUTUSHICALE GIASS COMICAI FIASKS	2 UI U	

		T	1
	with Narrow Mouth, Printed Scale.	Marks	
29	Erlenmeyer Flask, 2000ML Borosilicate Glass Conical Flasks	2 or 0	
	with Narrow Mouth, Printed Scale.	Marks	
30	<b>1000ML Low Form Glass Beaker</b> , 3.3 Borosilicate Glass	2 or 0	
	Graduated Printed Scale Measuring Cups with Spout.	Marks	
31	<b>500ML Low Form Glass Beaker</b> , 3.3 Borosilicate Glass	2 or 0	
	Graduated Printed Scale Measuring Cups with Spout.	Marks	
32	250ml Low Form Glass Beaker, 3.3 Borosilicate Glass	2 or 0	
	Graduated Printed Scale Measuring Cups with Spout.	Marks	
33	100ml Low Form Glass Beaker, 3.3 Borosilicate Glass	2 or 0	
	Graduated Printed Scale Measuring Cups with Spout.	Marks	
34		2 or 0	
	Pyrex GLASS BEAKERS 50ML	Marks	
35	25ml Low Form Glass Beaker, 3.3 Borosilicate Glass	2 or 0	
	Graduated Printed Scale Measuring Cups with Spout	Marks	
36	<b>5ml Low Form Glass Beaker</b> , 3.3 Borosilicate Glass Graduated	2 or 0	
	Printed Scale Measuring Cups with Spout	Marks	
37	10ml Low Form Glass Beaker, 3.3 Borosilicate Glass	2 or 0	
3,	Graduated Printed Scale Measuring Cups with Spout	Marks	
38	Glass Stirring Rods Stir Stick with Both Round Ends 12 Inch	2 or 0	
36	Long 7 mm Diameter and 6 Inch Long 5 mm Diameter	Marks	
20		IVIAI KS	
39	Flat Top Triangular Tripod Stand; A mild steel tripod stand	2 or 0	
	with a flat triangular top and plastic feet; Length of side:	Marks	
	125mm; Height: 200mm		
40	Superwin Laboratory Stand Support, Chemistry Test Tube	2 or 0	
	Holder, Lab Table Clamp Stand W/ Burette Clamp And Flask	Marks	
	Ring Clamps (16IN), 16-ST		
41	PYREX® 500 mL Cylindrical Separatory Funnel, Graduated,	2 or 0	
	PTFE Product Standard Stopcock, Glass Standard Taper	Marks	
	Stopper		
42	<u>Test Tube Rack</u> with 6 Draining Pins - Accommodates 13	2 or 0	
	Tubes, up to 25mm - 10.25" Wide, 8" Tall	Marks	
43	Borosilicate 15 ml TEST TUBES	2 or 0	
		Marks	
44	Centrifuge tube, 15 mL, 17x120 mm, conical (V) bottom, w/		
	graduation, I.D. field 15ml Plastic Centrifuge Tubes with	2.5 or 0	
	Screw Cap, CertBuy 50 Pack Self-Standing Plastic 15ml Test	Marks	
	Tube Polypropylene Conical Tubes with Cap, Graduated	IVIdIKS	
	Marks 17x120 mm, conical (V) bottom, I.D. field		
45	50ml Plastic Centrifuge Tubes with Screw Cap, CertBuy 50	2 2	
	Pack Self-Standing Plastic 50ml Test Tube Polypropylene	2 or 0	
	Conical Tubes with Cap, Graduated Marks	Marks	
46	Lab Bunsen Burner, Air & Gas Adjustment with Flame		
	Stabilizer for Natural Gas & Propane with heavy duty GAS		
	PIPES 6MM (1M); Base diameter - 7.8cm/3.07in, height -	2 or 0	
	17.5cm/6.89in Materail: Zinc alloy base & copper tube,	Marks	
	Weight: Approx. 224g.		
47	ASBESTOS WIRE GAUZE Squares, 5x5" - 3" WITH Ceramic	2 or 0	
7/	Center	Marks	
40			
48	Nessler Cylinder, 100ml - Class A - Borosilicate Glass - Blue,	2 or 0	
	Ceramic Graduations	Marks	

_			
49	White Porcelain, ceramic MORTAR & PESTLES (ceramic)	2 or 0	
	250ml	Marks	
50	White Porcelain, ceramic MORTAR & PESTLES (ceramic)	2 or 0	
	500ml	Marks	
51	White Porcelain, ceramic MORTAR & PESTLES (ceramic)	2 or 0	
	1000ml	Marks	
52	Graduated Glass Round Media Storage Bottle with blue		
	GL45 Screw Cap, 3.3 Borosilicate Clear Glass, Wide Mouth	2 or 0	
	Lab Reagent Bottle, 50 mL	Marks	
53	Graduated Glass Round Media Storage Bottle with blue		
	GL45 Screw Cap, 3.3 Borosilicate Clear Glass, Wide Mouth	2 or 0	
	• •	Marks	
	Lab Reagent Bottle, 25 mL		
54	Graduated Glass Round Media Storage Bottle with blue	2 or 0	
	GL45 Screw Cap, 3.3 Borosilicate Clear Glass, Wide Mouth	Marks	
	Lab Reagent Bottle, 500 mL		
55	Graduated Glass Round Media Storage Bottle with blue	2 or 0	
	GL45 Screw Cap, 3.3 Borosilicate Clear Glass, Wide Mouth	Marks	
	Lab Reagent Bottle, 1000 mL	IVIAIRS	
56	Graduated Glass Round Media Storage Bottle with blue	2 0 11 0	
	GL45 Screw Cap, 3.3 Borosilicate Clear Glass, Wide Mouth	2 or 0	
	Lab Reagent Bottle, 100 mL	Marks	
57		2 or 0	
,	100ml Dropper Bottles with Glass Pipettes(100ml)	Marks	
58		2 or 0	
56	500ml Dropper Bottles with Glass Pipettes(500ml)		
	Harry Wall Francis Barratilizate Class Francis Chart Chart	Marks	
59	Heavy Wall Funnel Borosilicate Glass Funnel, Short Stem	2 or 0	
	50mm Diameter, 50mm Stem Length	Marks	
61	Micro Spatula Spoon, 5.9", Stainless Steel, Polished, One 0.2"	2 or 0	
	Flat End, One 0.2" Scoop End	Marks	
62	Spatula Spoons, 9", Stainless Steel, Polished, One 0.3" Flat	2 or 0	
	End, One 0.5" Scoop End	Marks	
63	Stainless Steel Double-Ended Spatula, Flat, Round	2 or 0	
	Tip/Square Ends, 12", each	Marks	
64		2 or 0	
	Stainless Steel Spatula, Both Ends Flat, 6"	Marks	
65		2 or 0	
05	Combination Spatula, Spoon and Scoop, Stainless Steel	Marks	
66	12L Lab Autoclave, Portable Steam Autoclave; Voltage:	14101173	
00		2 or 0	
	AC110V/50HZ. Rated Working Pressure: 0.10~0.14MPa	3 or 0	
	(15~20 psi). Rated Working Temperature: 121~126°C	Marks	
	(259~264°F)		
67	Evaporating Dish High-Temperature Resist Porcelain 150ml	2 or 0	
	Round Form with Spout	Marks	
68	<b>Evaporating Dish High-Temperature Resist Porcelain</b> 250ml	2 or 0	
<u> </u>	Round Form with Spout	Marks	
69	Evaporating Dish High-Temperature Resist Porcelain 500ml	2 or 0	
	Round Form with Spout	Marks	
70	General Purpose Lab Thermometer 12 Inch Total Immersion	2 or 0	
	Glass Liquid -20 to 150°C Liquid in Glass Thermometer	Marks	
L	The state of the s		

71	<u>Laboratory Test Sieves Stainless Steel</u> - (DRY & WET TYPE)		
'1	<b>★ Technical Specifications:</b>		
	Sieve Diameter: 200 mm, 400 mm		
	· ·	2 or 0	
	• Sieve Depth H1: 32, 50 or 65 mm	Marks	
	• Woven Wire Cloth: 30 μm to 11,2 mm (Stainless Steel)		
	Round Apertures: 0,5 to 125 mm (Stainless Steel)		
	Square Apertures: 4,0 to 125 mm (Stainless Steel)		
72	Plastic Tablet counter with clear printed counting scale	2 or 0	
	Triangular	Marks	
	230 x 205mm; White; Marked to 15 rows / 120 tablets	IVIAIRS	
73	Manual Capsule Counter Count Board 60C Size 0#~1#	2 or 0	
	(0#~1#, 60) Plastic	Marks	
	Special Feature Sturdy, Compact, Adjustable	IVIALKS	
74	<u>Digital Caliper Measuring Tool</u> , Stainless Steel Vernier Caliper	2 0	
	Digital Micrometer with Large LCD Screen, Easy Switch from	2 or 0	
	Inch Metric Fraction, 6 Inch Caliper Tool	Marks	
75	100mm Glass Petri Dish with Lids High Borosilicate Glass	2 or 0	
	Petri Dishes Bacterial Culture Dishes	Marks	
76	Short Path Distillation 2L, 2L Short Path with Cold Trap and	2 or 0	
	110V Stirring Heating Mantle	Marks	
77	250ml Plastic Safety Wash Bottle, Plastic Squeeze Bottle	2 or 0	
''	Narrow Mouth	Marks	
78	500ML Plastic Safety Wash Bottle, Plastic Squeeze Bottle	2 or 0	
/6	Narrow Mouth	Marks	
70			
79	Culture Tube, Media – Round Bottom, with PTFE liner &	2 or 0	
- 00	Rubber liner Screw Cap; borosilicate glass	Marks	
80	PLATINUM WIRES with HOLDERS length 200mm, looped	2 or 0	
		Marks	
81	Microorganism General Science Charts (BACTERIA, VIRUSES,	2 or 0	
	PROTOZOA -DIMENSIONS 18 x 24 in. (45.7 x 70cm)	Marks	
82	Aluminium Staining Rack		
	Technical Specifications:		
	HANDLE Made of aluminum. Collapsible handles on both	2 or 0	
	sides.	Marks	
	Fits up to 25 slides.	IVIAIKS	
	Horizontal slide fit.		
	Features an open bottom for draining.		
		2 or 0	
	Plastic Spirit Bottles Translucent 50ml,	Marks	
		2 or 0	
	<u>Plastic Spirit Bottles</u> 100ml, <u>Translucent</u>	Marks	
83		2 or 0	
	Plastic Spirit Bottles 250ml, Translucent	Marks	
84	Anaerobic Culture Tank 3 Stacks of 12 Dishes Diameter 9-	2 or 0	
04	10cm	Marks	
ОГ		2 or 0	
85	Aneroid Sphygmomanometers, - Blood Pressure Cuff with D-	2 or u Marks	
	Ring Universal Cuff 10-16", with Carrying Bag		
86	3M Littmann Classic III Monitoring Stethoscope, 5620,	2 or 0	
	Stainless Steel Chestpiece, 27" Black Tube	Marks	

87	Mini Fibre Otoscope (Auriscope) –		
0,	★ Technical Specifications:		
	New improved switch and bayonet fitting for more secure		
	, , , , , , , , , , , , , , , , , , , ,	2 0	
	attachment of specula, Fibre optic	2 or 0	
	Bright 2.5 Volt F.O. Light G108	Marks	
	Battery handle (2 x AA size batteries)		
	Plastic tube with reusable ear specula		
	Also fits Heine disposable tips		
88	<b>Snellen Chart</b> ; Wall Chart, Eye Charts for Eye Exams 20 feet	2 or 0	
	11 X 22 in.	Marks	
89	Ground-edge microscope slides	2 or 0	
	diodita-eage inicroscope situes	Marks	
90	Frosted end Microscope Slides	2 or 0	
	riosteu ena iviicioscope silues	Marks	
91	20mm v 20mm Microscopo Cover Slins Glasses	2 or 0	
	20mm x 20mm Microscope Cover Slips Glasses	Marks	
92	Clinical Thermometers (Standard)		
	❖ Technical Specifications:		
	Glass and mercury free.		
	Digital, electronic version.		
	Temperature measurement range 32 – 43 °C (minimum)		
	guaranteed).		
	<ul> <li>Accuracy ± 0.1°C in the range 35 – 41 °C.</li> </ul>		
	Graduation 0.3°C or better.		
	Ready-to-use after switch-on within 10 s.		
	Measurement time: within 120 seconds.		
		2 or 0	
	Low and high temperature indication.  Display and its all levels of architecture.	Marks	
	Display easy to read in all levels of ambient light.		
	Automatic switch-off when not in use.		
	Beep audio alert when device is turned on/ready to use or		
	when temperature measurement is complete.		
	Low battery indicator.		
	Full batteries allow for a minimum of 4,000		
	measurements.		
	Waterproof.		
	Designed to withstand frequent cleaning and disinfection		
	with hospital-grade products.		
	Battery powered,		
93	34 Pcs Advanced Biology Lab Anatomy Student		
	Dissecting Dissection Kit Set		
	34 Pcs Advanced Biology Lab Anatomy Student Dissecting		
	Dissection Kit Set with Scalpel Knife Handle Scalpel Blades (All		
	in One with Zipper Case) Blades 1 Ea 5" Scalpel Knife Handle		
	#4 1 Ea 5" Scalpel Handle #3 1 Ea 5" Teaser Needle - Straight	2 or 0	
	Point 1 Ea 5" Teaser Needle - Curved Point 1 Ea 5.6"	Marks	
	Operating Scissors		
	1 Ea 4.6" Iris Scissors 1 Ea 5" Needle Driver 1 Ea 5" Mosquito		
	Forceps 1 Ea 5" Wide Body Tooth Tissue Forceps, 1 Ea 5"		
	Specimen Serrated Forceps 1 Ea 4.5" Micro Forceps		
<u></u>	Specimen seriated i orceps I La 4.5 Ivilcio Forceps		

	1 Ea 5.6" Groove Detector 1 Ea 5.5" Dissecting Spatula 1 Ea 3.5" Magnifying Glass (Plastic Handle) 1 Premium Quality Carrying Case 10 - Disposable Scalpel Blades #20 For Handle #4,10 - Disposable Scalpel Blades #11 For Handle #3.		
94	360 Stackable Stainless-Steel Dissecting Pan with Self-Healing Plastisol Liner, 11" L x 7" W x 1.5" D, Durable Lab Dissection Tray	2 or 0 Marks	
95	Intravenous CANNULAS G20, G18, & G24 (PINK, GREEN AND YELLOW)	2 or 0 Marks	
96	Portable Breathable Plastic cage	2 or 0 Marks	
97	Portable Breathable Animal Holding Box Cage White Material; Polypropylene & SS 304	2 or 0 Marks	
98	Fingertip Pulse Oximeter Blood Oxygen Saturation Monitor with Batteries Included	2 or 0 Marks	
99	ON CALL Blood Glucose Monitor Kit with 100 Blood Sugar Test Strips, 100 Lancets, 1 Blood Glucose Meter, 1 Lancing Device, 1 Control Solution, Travel Case	2 or 0 Marks	
100	Double sided Fetoscopes Aluminium	2 or 0 Marks	
101	Umbilical Cord Clamping Kit	2 or 0 Marks	
102	portable Turbidity Meter with 4 AA alkaline batteries, a carrying case with insert, primary calibration standards in 1" sealed vials (20, 100, 800 NTU), 10 NTU primary verification standard, 6 sample cells with screw-tops, instrument manual (printed and CD-ROM), quick start guide, silicone oil and oiling cloth.	2 or 0 Marks	
103	Micro haematocrit Reader 75mm	2 or 0 Marks	
104	ONILAB Lab Micropipette, Adjustable Volume Single Channel Pipettors,100-1000ul	2 or 0 Marks	
105	<b>Lab Single Channel Pipettor</b> Adjustable Variable Volume,1- 10ml High Accurate Micropipette for Laboratory	2 or 0 Marks	
106	<ul> <li>Universal First Aid Kit 25x16x7cm, waterproof outer cover material</li> <li>❖ Supplied with:</li> <li>2x Elastic Bandages, 6cm x 4m</li> <li>3x Elastic Bandages, 8cm x 4m</li> <li>2x Triangular Bandages, 96 x 96 x 136cm</li> <li>4x Disposable Gloves, Large</li> <li>1x Rescue Sheet, Silver/Gold, 210 x 160cm</li> <li>1x First Aid Scissor, 14.5cm</li> <li>1x Instruction Book for First Aid</li> <li>1x Adhesive Plaster, Rigid, 2.5cm x 5m</li> <li>8x Wound Plasters, Elastic, 10 x 6cm</li> <li>3x First Aid Packets, Sterile, 8 x 10cm</li> <li>1x First Aid Packet, Sterile, 10 x 12cm</li> </ul>	2 or 0 Marks	

	20 First Aid Descriptor Charles 40 CC		ı	
	• 2x First Aid Dressings, Sterile, 40 x 60cm			
	1x First Aid Dressing, Sterile, 60 x 80cm			
	6x Wound Dressings, Sterile, 10 x 10cm			
107	Portable Laboratory Conductivity Meter			
	Conductivity			
	0 to 19.99μS, 0 to 199.9μS, 0 to 1999μS, 0 to 19.99mS, 0 to			
	199.9mS, 0 to 1999mS			
	Resolution 0.01μS, 0.1μS, 1μS, 0.01mS, 0.1mS, 1mS* Accuracy ±0.5% ±2 digits TDS ranges 0 to 19.99mg/l, 0 to 199.9mg/l, 0 to 1999mg/l, 0 to 19.99g/l, 0 to 199.9g/l, 0 to 199.9g/l, 0.1g/l, 1mg/l, 0.01g/l, 0.1g/l, 1g/l* *only with cell constant >5 Accuracy ±0.5% ±2 digits Temperature ranges 10 to +105°C / 14 to 221°F Resolution 0.1°C / 1°F Accuracy ±0.5°C / ±1°F ATC range 0 to 100°C / 32 to 212°F Manual temp. comp. 0 to 100°C / 32 to 212°F Cell constant 0.010 to 19.999 Temperature coeff. 0.00% to 4.00% Reference temp. 18, 20 25°C, default 25°C EC ratio (cond. to TDS factor) 0.50 to 0.80, default 0.6 Auto standard recognition 10μS, 84μS, 1413μS, 12.88mS Outputs Analogue 1mV per digit / RS232 Display Custom back lit LCD Power Power supply 9V a.c.	2 or 0 Marks		
	Size 250(I) x 210(w) x 55(d) mm Weight 850g			
108	Mid Upper Arm Circumference (MUAC) measuring			
	tape Adult Mid Upper Arm Circumference (MUAC) measuring			
	tape Adult Multicolor	2 or 0		
	Blade Length 56 Centimeters	Marks		
	Measurement Accuracy 1.0 mm			
	Case Material Polyethylene			
109	Mid Upper Arm Circumference (MUAC) measuring tape			
	Child			
	Mid Upper Arm Circumference (MUAC) measuring tape	2 or 0		
	CHILD 2.28 x 2.2 x 1.25 inches; 0.63 ounces Blade Length	Marks		
	26 Centimeters			
110	Infrared Thermometer Gun (LaserPro LP300) - Handheld	2 or 0		
110	Surface Thermometer Gun (LaserPro LP300) - Handneid	Marks		
111		2 or 0		
111	Pen Torch LED Portable; Lightweight, Small Bright Pen	2 or 0 Marks		
112	Flashlight with Clip, Waterproof			
112	Biohazard Waste 20L Medical Pedal Dustbin - BLACK	2 or 0		
442		Marks		
113	Biohazard Waste 20L Medical Pedal Dustbin - RED	2 or 0		
		Marks		

114		2 or 0	
114	Biohazard Waste 20L Medical Pedal Dustbin - Yellow	Marks	
115		2 or 0	
113	Blood roller mixer - BBRM 101 Blood Mixer 4 Roller	Marks	
116	<u>Digital Blood Pressure Machines</u> - OMRON M4 Blood	2 or 0	
	Pressure Monitor	Marks	
117	Mission plus Haemoglobin Testing Machine	2 or 0	
	Haemoglobin Analyser for blood Haemoglobin	Marks	
	determinations		
118	Scientific Eight Key Manual Differential Cell Counter,	2 or 0	
	standard stainless steel; DESCO	Marks	
119	Micropipette - Single Channel Pipette Compatible with	2 or 0	
	Microlit 10ml Pipette Tips, Adjustable Volume Lab Pipette,	Marks	
100	Accurate and Calibrated Pipette (1-10ml)		
120	Micropipette 100-1000ul, Adjustable Pipettor for Laboratory,	2 or 0	
121	Single Channel Lab Pipette, Half-Autoclavable	Marks	
121	ONILAB 50-200ul High-Accurate Single-Channel Manual	2 or 0	
122	Adjustable Variable Volume Pipettes, 7010101011	Marks	
122	Melting Point Apparatus,  ❖ Technical Specifications:		
	DIGITAL Number of Samples: 2		
	Temperature Range: Ambient to 300°C		
	Temperature Kange. Ambient to 300 C     Temperature Accuracy: ±1.0°C at 20°C at 300°C		
	Display: Four Digit LED		
	Display Resolution: 0.1°C	2 or 0	
	Display Hold Function: YES	Marks	
	Ramp Rates:	WILLIAM	
	> 20° per Minute to Plateau		
	<ul> <li>Variable from 1 and 10° to Melt</li> </ul>		
	Dimensions: 160 x 220 x 170mm		
	Weight: 1.8Kg		
	Electrical: 120 Volt, 75 Watt		
123	2/3-Layer Lab Medical Cart		
	❖ Technical Specifications:		
	Stainless Steel Rolling Cart Lab Medical Equipment Cart		
	Trolley for Lab Hospital Clinics, with Non-Slip 360° Mute		
	Wheel, Max Load 100kg (Battery *1 : 2 Layer-80x48x86cm)		
	U-shaped Handrail, Moveable & Lock:Adopt 4pcs 360°		
	Rolling Wheels, 2 Of Which Has Foot Brakes, Color: Silver		
	Material: Stainless steel		
	Number of Floors: 2/3	2 or 0	
	Wheels: Omnidirectional, Lockable	Marks	
	Product Size (L * W * H): 2 Layer-60x40x86cm, 2 Layer-		
	66x44x86cm, 2 Layer-80x48x86cm, 3 Layer-60x40x86.5cm, 3		
	Layer-64x43x86.5cm, 3 Layer-77x45x86.5cm		
	Weight: 8.8-15kg		
	Note: Manual measurement, please allow 2-3cm error		
	Package Including		
	1 X 2/3 Layer Laboratory Medical Vehicle		

24 Warra	anty:	41 Marks	
Provid	de Warranty for at least 2 years from date of delivery		
for;			
i.	Laboratory timer;		
ii.	Iodine Fuming Kit; LPF100 Iodine Fuming Kit		
iii.	Dry-seal vacuum Desiccator		
iv.	, Large- Reusable Volumetric Pipets		
v.	25ml Glass Serological Pipettes		
vi.	DWK Life Sciences Precision Bore Burets		
vii.	Superwin Laboratory Stand Support		
viii.	12L Lab Autoclave, Portable Steam Autoclave		
ix.	General Purpose Lab Thermometer		
х.	Laboratory Test Sieves Stainless Steel		
xi.	Manual Capsule Counter Count Board		
xii.	Vernier Caliper Digital Micrometer		
xiii.	Short Path Distillation 2L		
xiv.	Culture Tube, Media		
XV.	Anaerobic Culture Tank 3 Stacks of 12 Dishes		
xvi.	Aneroid Sphygmomanometers,		
xvii.			
xviii			
xix.	Clinical Thermometers (Standard)		
XX.	34 Pcs Advanced Biology Lab Anatomy Student		
	Dissecting Dissection Kit Set		
xxi.	360 Stackable Stainless-Steel Dissecting Pan		
xxii.	<del>-</del>		
xxiii	_		
	Monitor		
xxiv	. ON CALL Blood Glucose Monitor Kit		
XXV.			
xxvi	. Umbilical Cord Clamping Kit		
	i. portable Turbidity Meter		
	ii. Micro haematocrit Reader		
	. ONILAB Lab Micropipette		
XXX.			
	Portable Laboratory Conductivity Meter		
	i. Infrared Thermometer Gun (LaserPro LP300)		
	ii. Blood roller mixer		
xxxi	v. Digital Blood Pressure Machines		
XXXV	v. Mission plus Haemoglobin Testing Machine		
XXXV	i. Scientific Eight Key Manual Differential Cell Counter,		
XXXV	vii. Micropipette		
XXXV	• •		
xxxi	x. ONiLAB 50-200ul High-Accurate Single-Channel		
	Manual Adjustable Variable Volume Pipettes		
xl.	Melting Point Apparatus,		
xli.	2/3-Layer Lab Medical Cart Stainless Steel Rolling		
	Cart		
(1 Ma	rk per catalog/brochure and manual provided for		
each i	requested item)		

125	Indicate lead time for delivery of the items;  a) Less than 4 weeks - (5 Marks)  b) 5-6 weeks - (3 Marks)  c) 7-8 weeks - (2 Marks)  d) More than 8 weeks (1 Mark)  e) Not Provided - (0 Marks)	5 Marks	
126	Provide proof of supply of medical-related items and accessories in the recent past (2018 to date) specifying the value (Attach purchase orders/contracts/invoices as proof)  a) Orders below KES 5M – (2 Marks) b) Orders above KES 5M - but below KES 10M- (3 Marks) c) Orders above KES 10M - (5 Marks) d) Not Provided – (0 Marks)	5 Marks	
	Total Marks	323 Marks	

Only bidders who score at least 242 Marks and above shall proceed to the next stage of evaluation, the Financial review evaluation stage

# **SECTION 4:** Confidential Business Questionnaire

Part 1 - General

You are requested to give the particulars indicated in part 1 and either part 2(a), 2(b) or 2(c) whichever applies to your type of business.

premi	ses: Country/Town			Postal Address:
Part 2	(a) – Individuals			
			•	
Part 2	(b) – Partnership			
_		······································	·	Shares
	(c) – Registered Co			
	e or Public:			
State	the nominal and issu	ue capital of the com	pany:	
Nomii	nal KES:			
Issued				
Give c	details of all directors	s as follows:		
1 2	Name:	Nationality:	Citizenship Det	tails: Shares

# SECTION 5: Tender Security Form

# TENDER NO./AMREF/19/03/2025/002

# SUPPLY, DELIVERY AND INSTALLATION OF LABORATORY APPARATUS - LOT 1

To: Amref Health Africa,

WHEREAS [insert: name of Tenderer] (hereinafter called "the Tenderer") has submitted its tender dated [insert: date of tender] for the performance of the above-named Contract (hereinafter called "the Tender")

KNOW ALL PERSONS by these present that WE [insert: name of bank] of [insert: address of bank] (hereinafter called "the Bank") are bound unto [insert: name of Purchaser] (hereinafter called "the Purchaser") in the sum of: [insert: amount], for which payment well and truly to be made to the said Purchaser, the Bank binds itself, its successors and assigns by these presents.

Sealed with the Common Seal of the said Bank this [insert: number] day of [insert: month], [insert: year].

THE CONDITIONS of this obligation are the following:

- 1. If, after the tender submission deadline, the Tenderer
  - i. withdraws its tender during the period of tender validity specified by the Tenderer in the Tender Form, or
  - ii. does not accept the Purchaser's corrections of arithmetic errors in accordance with the Instructions to Tenderers; or
  - iii. does not at all reply to the Purchaser's requests for clarification.
- 2. If the Tenderer, having been notified of the acceptance of its tender by the Purchaser during the period of tender validity
  - (a) fails or refuses to sign the Contract Agreement when required; or
  - (b) Fails or refuses to issue the performance security in accordance with the Instructions to Tenderers.

We undertake to pay to the Purchaser up to the above amount upon receipt of its first written demand, without the Purchaser having to substantiate its demand, provided that in its demand the Purchaser will note that the amount claimed by it is due it, owing to the occurrence of any one of the two above-named CONDITIONS, and specifying the occurred condition or conditions.

This guarantee will remain in full force up to and including **Monday, September 29 2025**, and any demand in respect thereof must reach the Bank not later than the above date.

Note: A bidder who withdraws its tender after the deadline for submission will forfeit its bid security deposit.

For and on behalf of the Bank		
Signed:	Date:	

# **SECTION 6:** Manufacturers' Authorization Form

(Must be on the Manufacturer's or Producer's letterhead)

**To:** Amref Health Africa, Opposite Langata Road Primary School, P.O Box 30195-00100 Nairobi, Kenya.

Dear Sirs,

WHEREAS [insert: name of the Manufacturer or Producer] (hereinafter, "we" or "us") who are established and reputable manufacturers or producers of [insert: name and/or description of the Goods requiring this authorization] (hereinafter, "Goods") having production facilities at [insert: address of factory] do hereby authorize [insert: name and address of Tenderer] (hereinafter, the "Tenderer") to submit a tender, and subsequently negotiate and sign the Contract with you against [insert: the specific tender name and tender number] for supply of laboratory equipment, including the above Goods produced by us.

We hereby extend our full guarantee and warranty for the above-specified Goods against these tender documents.

Signed: .			 
Date:			

For and on behalf of the Manufacturer or Producer:

In the capacity of [insert: title, position, or other appropriate designation] and duly authorized to sign this Authorization on behalf of [insert: name of manufacturer or producer]

NOTE: Manufacturer's Authorization must be on LETTER HEAD and addressed to Amref Health Africa and must be specific to the tender and item and signed by an authorized signatory. -MANDATORY

# **SECTION 7:** References

BANK REFERENCES				
BANK HOLDING MAIN ACCOU	JNT			
Bank name and address:				
Name of account:				
Account number:	How long open?			
COMMERCIAL REFERENCES				
Provide names and contract capacity to perform against	t details of two customers who may be approached to verify your similar contracts.			
LOCAL/INTERNATIONAL TRAI	DE REFERENCE – CUSTOMER 1			
Name and address:				
Activity:	Period of relationship:			
Contact name:	Fax no.:			
Telephone No.:	,			
LOCAL/INTERNATIONAL TRA	ADE REFERENCE – CUSTOMER 2			
Name and address				
Activity:	Period of relationship:			
Contact name:	Fax no.:			
Telephone No.:				

# **SECTION 8:** Delivery Schedule of Goods

DESCRIPTION	QTY	UOM	DELIVERY LOCATION
Supply, delivery and installation of laboratory apparatus.	LOT	1	Amref International University, Northlands Campus

# Bidders are requested to quote and schedule delivery for all listed items in the specified quantities below.

NO.	ITEM DESCRIPTION	<u>UOM</u>	QUANTITY
1	Laboratory Timer		
	❖ Technical Specifications:		
	Four Channel Timer/Clock		
	Independently or simultaneously set time on four channels	PIECES	20
	Audible and visual alarms signify elapsed time		
	Easily toggle between channels and clock with top buttons		
	Includes spring clip with magnetic back; 73 x 59 x 13 mm		
2	Handheld Magnifying Lens with Metal Handle		
	❖ Technical Specifications:		
	Magnification: 30x		
	Color: Black	DIECEC	45
	Diameter: 1.57 inch (40 mm)	PIECES	15
	Lens Height: 1.2 inch (30 mm)		
	Lens Material: Optical glass		
	Length with Handle: 4.42 inch (12 cm)		
3	Uvex Stealth Safety Goggles with Clear Hydro Shield Anti-Fog Lens		
	❖ Technical Specifications:		25
	White Body; Superior optics; mpact-resistant frame and lens;		
	Wraparound toric lens for optimal viewing; Contemporary low-	DIECEC	
	profile design with indirect venting; Soft, elastomer body	PIECES	
	Quick-adjust headband in fabric or Neoprene;		
	Easy snap-on lens replacement		
	Meets ANSI Z87.1-2003 and CSA Z94.3 standards		
4	Iodine Fuming Kit; LPF100 Iodine Fuming Kit		
	❖ Supplied with:		
	8 - DF201 Fumette Disposable Iodine Fuming Guns		
	8 - DCA1 Iodine Print Enhancer Ampoules	PIECES	1
	2 - SP501 2" x 2" Silver Transfer Plates	FILCES	1
	1 - SP505 Silver Cleaner/Polish, 2 oz		
	1 - KCP226 Suction Cup Plate Holder		
	1 - LPF1001 Texturized, Molded-Plastic Carrying Case		
5	1000mL PYREX Class A Volumetric Flask		
	Supplied with:	PIECES	5
	➤ PYREX Glass Standard Taper Stopper – Borosilicate Glass Flask.		
6	500mL PYREX Class A Volumetric Flask		_
	Supplied with:	PIECES	5
	➤ PYREX Glass Standard Taper Stopper – Borosilicate Glass Flask.		
7	250mL PYREX Class A Volumetric Flask	DIECES	
	Supplied with:	PIECES	6
	PYREX Glass Standard Taper Stopper – Borosilicate Glass Flask.		

8	100mL PYREX Class A Volumetric Flask		
	❖ Supplied with:	PIECES	6
	with PYREX Glass Standard Taper Stopper – Borosilicate Glass	FILCES	0
	Flask.		
9	50mL PYREX Class A Volumetric Flask		
	❖ Supplied with:	PIECES	6
	PYREX Glass Standard Taper Stopper – Borosilicate Glass Flask.		
10	25mL PYREX Class A Volumetric Flask		
	❖ Supplied with:	PIECES	4
	PYREX Glass Standard Taper Stopper – Borosilicate Glass Flask.		
1 '	<u>Dry-seal vacuum Desiccator</u>		
	❖ Supplied with:	PIECES	2
	cover knob SIZE 4 " & 5" borosilicate glass; Internal Diameter	I ILCLS	-
	300mm.		
12	<u>Large- Reusable Volumetric Pipets</u> , -Color-Coded, Colored	PIECES	5
	Graduations, open tip.	TILCES	<u> </u>
13	25ml Glass Serological Pipettes	PIECES	5
		1111111	
	DWK Life Sciences Precision Bore Burets		
	❖ <u>Supplied with:</u>	PIECES	6
	PTFE Stopcock; 50mls; Permanently marked with individual		· ·
	serial number; Borosilicate glass.		
15	Ceramic Crucible 100GM	PIECES	4
16	Ceramic Crucible 250GM	PIECES	4
17	<u>Crucible Tongs</u> , with Bow - 4" Capacity - Stainless Steel - Flat Ends -	PIECES	8
	8.25" in Length.	PIECES	0
18	Buchner Funnel Kit Filter Flask SET 080mm Funnel and 500ml Vacuum	PIECES	4
	Flask.	FILCES	<b>-</b>
19	<b>500ml Plastic Graduated Cylinder</b> , Printed Graduations, Single Metric	PIECES	10
	Scale, Polypropylene, Karter Scientific.	FILCES	10
20	<b>100ml Plastic Graduated Cylinder</b> , Printed Graduations, Single Metric	PIECES	10
	Scale, Polypropylene, Karter Scientific.	FILCES	10
21	<b>1000ml Plastic Graduated Cylinder</b> , Printed Graduations, Single Metric	PIECES	5
	Scale, Polypropylene, Karter Scientific.	FILCES	<u> </u>
22	<b>10ml Plastic Graduated Cylinder</b> , Printed Graduations, Single Metric	PIECES	5
	Scale, Polypropylene, Karter Scientific 237I3.	PIECES	5
23	<u>Erlenmeyer Flask</u> , 50ML Borosilicate Glass Conical Flasks with Narrow	PIECES	20
	Mouth, Printed Scale.	FILCES	20
24	<u>Erlenmeyer Flask</u> , 1000ML Borosilicate Glass Conical Flasks with	PIECES	15
	Narrow Mouth, Printed Scale.	FILCES	13
1	<u>Erlenmeyer Flask</u> , 500ML Borosilicate Glass Conical Flasks with Narrow	PIECES	20
	Mouth, Printed Scale.	1 12023	20
	<u>Erlenmeyer Flask</u> , 250ML Borosilicate Glass Conical Flasks with Narrow	PIECES	20
	Mouth, Printed Scale.	1 ILCL3	20
27	<u>Erlenmeyer Flask</u> , 25ML Borosilicate Glass Conical Flasks with Narrow	PIECES	5
	Mouth, Printed Scale.	FIECES	3
28	Erlenmeyer Flask, 100ML Borosilicate Glass Conical Flasks with Narrow	PIECES	10
	Mouth, Printed Scale.	FIECES	10
29	Erlenmeyer Flask, 2000ML Borosilicate Glass Conical Flasks with		_
	Narrow Mouth, Printed Scale.	PIECES	3

30	<b>1000ML Low Form Glass Beaker</b> , 3.3 Borosilicate Glass Graduated Printed Scale Measuring Cups with Spout.	PIECES	4
31	<b>500ML Low Form Glass Beaker</b> , 3.3 Borosilicate Glass Graduated		
	Printed Scale Measuring Cups with Spout.	PIECES	4
32	<b>250ml Low Form Glass Beaker</b> , 3.3 Borosilicate Glass Graduated		_
	Printed Scale Measuring Cups with Spout.	PIECES	4
33	100ml Low Form Glass Beaker, 3.3 Borosilicate Glass Graduated	DIECEC	4
	Printed Scale Measuring Cups with Spout.	PIECES	4
34	Pyrex GLASS BEAKERS 50ML	PIECES	3
35	<b>25ml Low Form Glass Beaker</b> , 3.3 Borosilicate Glass Graduated Printed	PIECES	5
	Scale Measuring Cups with Spout	PIECES	3
36	<u>5ml Low Form Glass Beaker</u> , 3.3 Borosilicate Glass Graduated Printed	PIECES	5
	Scale Measuring Cups with Spout	TILCES	<b>J</b>
37	10ml Low Form Glass Beaker, 3.3 Borosilicate Glass Graduated Printed	PIECES	5
	Scale Measuring Cups with Spout	112020	
38	Glass Stirring Rods Stir Stick with Both Round Ends 12 Inch Long 7 mm	PIECES	6
	Diameter and 6 Inch Long 5 mm Diameter	1.12020	
39	Flat Top Triangular Tripod Stand; A mild steel tripod stand with a flat	PIECES	10
	triangular top and plastic feet; Length of side: 125mm; Height: 200mm	TILCES	10
40	Superwin Laboratory Stand Support, Chemistry Test Tube Holder, Lab		
	Table Clamp Stand W/ Burette Clamp And Flask Ring Clamps (16IN), 16-	PIECES	10
	ST		
41	PYREX® 500 mL Cylindrical Separatory Funnel, Graduated, PTFE	PIECES	10
	Product Standard Stopcock, Glass Standard Taper Stopper	112020	
42	Test Tube Rack with 6 Draining Pins - Accommodates 13 Tubes, up to	PIECES	6
42	25mm - 10.25" Wide, 8" Tall		
43	Borosilicate 15 ml TEST TUBES	PIECES	30
44	Centrifuge tube, 15 mL, 17x120 mm, conical (V) bottom, w/ graduation,		
	I.D. field 15ml Plastic Centrifuge Tubes with Screw Cap, CertBuy 50 Pack	PIECES	50
	Self-Standing Plastic 15ml Test Tube Polypropylene Conical Tubes with		
45	Cap, Graduated Marks 17x120 mm, conical (V) bottom, I.D. field		
45	<u>50ml Plastic Centrifuge Tubes</u> with Screw Cap, CertBuy 50 Pack Self- Standing Plastic 50ml Test Tube Polypropylene Conical Tubes with Cap,	PIECES	50
	Graduated Marks	FILCES	30
46	Lab Bunsen Burner, Air & Gas Adjustment with Flame Stabilizer for		
.5	Natural Gas & Propane with heavy duty GAS PIPES 6MM (1M); Base		_
	diameter - 7.8cm/3.07in, height - 17.5cm/6.89in Materail: Zinc alloy	PIECES	15
	base & copper tube, Weight: Approx. 224g.		
47	ASBESTOS WIRE GAUZE Squares, 5x5" - 3" WITH Ceramic Center	PIECES	10
48	Nessler Cylinder, 100ml - Class A - Borosilicate Glass - Blue, Ceramic		
	Graduations	PIECES	6
49	White Porcelain, ceramic MORTAR & PESTLES (ceramic) 250ml	PIECES	5
50	White Porcelain, ceramic MORTAR & PESTLES (ceramic) 500ml	PIECES	5
51	White Porcelain, ceramic MORTAR & PESTLES (ceramic) 1000ml	PIECES	3
52	Graduated Glass Round Media Storage Bottle with blue GL45 Screw		
	Cap, 3.3 Borosilicate Clear Glass, Wide Mouth Lab Reagent Bottle, 50	PIECES	10
	mL ,		
53	Graduated Glass Round Media Storage Bottle with blue GL45 Screw		
	Cap, 3.3 Borosilicate Clear Glass, Wide Mouth Lab Reagent Bottle, 25	PIECES	10
		i	

54	Graduated Glass Round Media Storage Bottle with blue GL45 Screw		
	Cap, 3.3 Borosilicate Clear Glass, Wide Mouth Lab Reagent Bottle, 500	PIECES	10
	mL mL		
55	Graduated Glass Round Media Storage Bottle with blue GL45 Screw		
	Cap, 3.3 Borosilicate Clear Glass, Wide Mouth Lab Reagent Bottle, 50	PIECES	10
- F.C	mL		
56	Graduated Glass Round Media Storage Bottle with blue GL45 Screw	DIECEC	10
	Cap, 3.3 Borosilicate Clear Glass, Wide Mouth Lab Reagent Bottle, 100 mL	PIECES	10
57	100ml Dropper Bottles with Glass Pipettes(100ml)	PIECES	5
58	500ml Dropper Bottles with Glass Pipettes(100ml)	PIECES	5
59	Heavy Wall Funnel Borosilicate Glass Funnel, Short Stem 50mm	TIECES	
	Diameter, 50mm Stem Length	PIECES	4
60	Micro Spatula Spoon, 5.9", Stainless Steel, Polished, One 0.2" Flat End,		
	One 0.2" Scoop End	PIECES	6
61	Spatula Spoons, 9", Stainless Steel, Polished, One 0.3" Flat End, One	DIEGEG	6
	0.5" Scoop End	PIECES	6
62	Stainless Steel Double-Ended Spatula, Flat, Round Tip/Square Ends,	PIECES	6
	12", each	FILCES	0
63	Stainless Steel Spatula, Both Ends Flat, 6"	PIECES	6
64	<u>Combination Spatula</u> , Spoon and Scoop, Stainless Steel	PIECES	6
65	<b>12L Lab Autoclave</b> , Portable Steam Autoclave; Voltage: AC110V/50HZ.		
	Rated Working Pressure: 0.10~0.14MPa (15~20 psi). Rated Working	PIECES	2
	Temperature: 121~126°C (259~264°F)		
66	Evaporating Dish High-Temperature Resist Porcelain 150ml Round	PIECES	5
67	Form with Spout		
67	<u>Evaporating Dish High-Temperature Resist Porcelain</u> 250ml Round Form with Spout	PIECES	5
68	Evaporating Dish High-Temperature Resist Porcelain 500ml Round		
	Form with Spout	PIECES	5
69	General Purpose Lab Thermometer 12 Inch Total Immersion Glass		
	Liquid -20 to 150°C Liquid in Glass Thermometer	PIECES	10
70	Laboratory Test Sieves Stainless Steel - (DRY & WET TYPE)		
	❖ Technical Specifications:		
	Sieve Diameter: 200 mm, 400 mm		
	• Sieve Depth H1: 32, 50 or 65 mm	PIECES	1
	<ul> <li>Woven Wire Cloth: 30 μm to 11,2 mm (Stainless Steel)</li> </ul>		
	Round Apertures: 0,5 to 125 mm (Stainless Steel)		
	Square Apertures: 4,0 to 125 mm (Stainless Steel)		
71	Plastic Tablet counter with clear printed counting scale Triangular		_
	230 x 205mm; White; Marked to 15 rows / 120 tablets	PIECES	3
72	Manual Capsule Counter Count Board 60C Size 0#~1# (0#~1#, 60)		
'`_	Plastic Special Feature Sturdy, Compact, Adjustable	PIECES	3
73	Digital Caliper Measuring Tool, Stainless Steel Vernier Caliper Digital		
'3	Micrometer with Large LCD Screen, Easy Switch from Inch Metric	PIECES	10
	Fraction, 6 Inch Caliper Tool		
74	100mm Glass Petri Dish with Lids High Borosilicate Glass Petri Dishes	DIEGES	20
	Bacterial Culture Dishes	PIECES	20
75	Short Path Distillation 2L, 2L Short Path with Cold Trap and 110V	PIECES	2

	Stirring Heating Mantle		
76	<b>250ml Plastic Safety Wash Bottle</b> , Plastic Squeeze Bottle Narrow	1	
	Mouth	PIECES	20
77	500ML Plastic Safety Wash Bottle, Plastic Squeeze Bottle Narrow	DIEGEG	20
	Mouth	PIECES	20
78	<u>Culture Tube</u> , Media – Round Bottom, with PTFE liner & Rubber liner	DIECEC	20
	Screw Cap; borosilicate glass	PIECES	30
79	PLATINUM WIRES with HOLDERS length 200mm, looped	PIECES	6
80	Microorganism General Science Charts (BACTERIA, VIRUSES,	DIECES	<u> </u>
	PROTOZOA -DIMENSIONS 18 x 24 in. (45.7 x 70cm)	PIECES	6
81	Aluminium Staining Rack		
	❖ Technical Specifications:		
	HANDLE Made of aluminum. Collapsible handles on both sides.	PIECES	1
	Fits up to 25 slides.	PIECES	1
	Horizontal slide fit.		
	Features an open bottom for draining.		
82	Plastic Spirit Bottles		
	LDPE TRANSLUSCENT Plastic SPIRIT BOTTLES With narrow neck and	PIECES	4
	covers 500ml		
83	Anaerobic Culture Tank 3 Stacks of 12 Dishes Dia 9-10cm	PIECES	4
84	Aneroid Sphygmomanometers, - Blood Pressure Cuff with D-Ring	PIECES	2
	Universal Cuff 10-16", with Carrying Bag	112023	
85	3M Littmann Classic III Monitoring Stethoscope, 5620, Stainless Steel	PIECES	3
	Chestpiece, 27" Black Tube	112023	
86	Mini Fibre Otoscope (Auriscope)		
	Technical Specifications:		
	New improved switch and bayonet fitting for more secure		
	attachment of specula, Fibre optic	PIECES	4
	Bright 2.5 Volt F.O. Light G108		
	Battery handle (2 x AA size batteries)		
	Plastic tube with reusable ear specula		
	Also fits Heine disposable tips	DIF 07-	
87	Snellen Chart; Wall Chart, Eye Charts for Eye Exams 20 feet 11 X 22 in.	PIECES	2
88	Ground edge microscope slides	Packets	20
89	Frosted end Microscope Slides	Packets	20
90	20mm x 20mm Microscope Cover Slips Glasses	Packs	6
91	Clinical Thermometers (Standard)		
	A. Today today of Control		
	Technical Specifications:		
	Glass and mercury free.     Digital electronic version.		
	Digital, electronic version.     Tomporature measurement range 22 42 °C (minimum)		
	<ul> <li>Temperature measurement range 32 – 43 °C (minimum guaranteed).</li> </ul>	DIECEC	<b>A</b>
	<ul> <li>Accuracy ± 0.1°C in the range 35 – 41 °C.</li> </ul>	PIECES	4
	Graduation 0.3°C or better.		
	<ul> <li>Ready-to-use after switch-on within 10 s.</li> <li>Measurement time: within 120 seconds.</li> </ul>		
	Low and high temperature indication.		
	Display easy to read in all levels of ambient light.		

		1	1
	Automatic switch-off when not in use.		
	Beep audio alert when device is turned on/ready to use or when		
	temperature measurement is complete.		
	Low battery indicator.		
	• Full batteries allow for a minimum of 4,000 measurements.		
	Waterproof.		
	Designed to withstand frequent cleaning and disinfection with		
	hospital-grade products.		
	Battery powered,		
92	34 Pcs Advanced Biology Lab Anatomy Student Dissecting Dissection		
	<u>Kit Set</u> with Scalpel Knife Handle Scalpel Blades (All in One with Zipper		
	Case) Blades		
	1 Ea 5" Scalpel Knife Handle #4		
	• 1 Ea 5" Scalpel Handle #3		
	1 Ea 5" Teaser Needle - Straight Point		
	1 Ea 5" Teaser Needle - Curved Point		
	1 Ea 5.6" Operating Scissors		
	• 1 Ea 4.6" Iris Scissors		
	• 1 Ea 5" Needle Driver	DIECES	
	• 1 Ea 5" Mosquito Forceps	PIECES	1
	• 1 Ea 5" Wide Body Tooth Tissue Forceps,		
	• 1 Ea 5" Specimen Serrated Forceps		
	1 Ea 4.5" Micro Forceps		
	1 Ea 5.6" Groove Detector		
	1 Ea 5.5" Dissecting Spatula		
	1 Ea 3.5" Magnifying Glass (Plastic Handle)		
	1 Premium Quality Carrying Case		
	10 - Disposable Scalpel Blades #20 For Handle #4,		
	10 - Disposable Scalpel Blades #11 For Handle #3.		
93	360 Stackable Stainless-Steel Dissecting Pan with Self-Healing Plastisol		
	Liner, 11" L x 7" W x 1.5" D, Durable Lab Dissection Tray	PIECES	2
94		DIECES	6
-	Intravenous CANNULAS G20, G18,& G24 (PINK, GREEN AND YELLOW)	PIECES	6
95	Portable Breathable Plastic cage	PIECES	2
96	Portable Breathable Animal Holding Box Cage White	PIECES	2
	Material ; Polypropylene & SS 304	FILCES	_
97	Fingertip Pulse Oximeter Blood Oxygen Saturation Monitor with	DIECEC	F
	Batteries Included	PIECES	5
98	ON CALL Blood Glucose Monitor Kit with 100 Blood Sugar Test Strips,		
	100 Lancets, 1 Blood Glucose Meter, 1 Lancing Device, 1 Control	PIECES	5
	Solution, Travel Case		
99	Double sided Fetoscopes Aluminium	PIECES	4
100	Umbilical Cord Clamping Kit	PIECES	3
101	portable Turbidity Meter with 4 AA alkaline batteries, a carrying case		
	with insert, primary calibration standards in 1" sealed vials (20, 100,		
	800 NTU), 10 NTU primary verification standard, 6 sample cells with	PIECES	2
	screw-tops, instrument manual (printed and CD-ROM), quick start		_
	guide, silicone oil and oiling cloth.		
102	Micro haematocrit Reader 75mm	PIECES	1
	imoro nacinatociti neader 75mm	· iccis	_

103	ONILAB Lab Micropipette, Adjustable Volume Single Channel	PIECES	5
404	Pipettors,100-1000ul		_
104	<b>Lab Single Channel Pipettor</b> Adjustable Variable Volume,1-10ml High Accurate Micropipette for Laboratory	PIECES	1
105	Universal First Aid Kit 25x16x7cm, waterproof outer cover material		
	Supplied with:		
	• 2x Elastic Bandages, 6cm x 4m		
	3x Elastic Bandages, 8cm x 4m		
	• 2x Triangular Bandages, 96 x 96 x 136cm		
	4x Disposable Gloves, Large		
	• 1x Rescue Sheet, Silver/Gold, 210 x 160cm		
	• 1x First Aid Scissor, 14.5cm	PIECES	4
	1x Instruction Book for First Aid		
	• 1x Adhesive Plaster, Rigid, 2.5cm x 5m		
	8x Wound Plasters, Elastic, 10 x 6cm     7		
	3x First Aid Packets, Sterile, 8 x 10cm		
	• 1x First Aid Packet, Sterile, 10 x 12cm		
	• 2x First Aid Dressings, Sterile, 40 x 60cm		
	• 1x First Aid Dressing, Sterile, 60 x 80cm		
406	• 6x Wound Dressings, Sterile, 10 x 10cm		
106	Portable Laboratory Conductivity Meter		
	Conductivity 0 to 19.99μS, 0 to 199.9μS, 0 to 1999μS, 0 to 19.99mS, 0 to 199.9mS, 0		
	to 1999mS		
	10 19991113		
	Resolution 0.01μS, 0.1μS, 1μS, 0.01mS, 0.1mS, 1mS*		
	Accuracy ±0.5% ±2 digits		
	TDS ranges 0 to 19.99mg/l, 0 to 199.9mg/l, 0 to 1999mg/l, 0 to		
	19.99g/l, 0 to 199.9g/l, 0 to 1999g/l		
	Resolution 0.01mg/l, 0.1mg/l, 1mg/l, 0.01g/l, 0.1g/l, 1g/l* *only with cell constant >5		
	Accuracy ±0.5% ±2 digits		
	Temperature ranges 10 to +105°C / 14 to 221°F		
	Resolution 0.1°C / 1°F	PIECES	2
	Accuracy ±0.5°C / ±1°F	112020	_
	ATC range 0 to 100°C / 32 to 212°F		
	Manual temp. comp. 0 to 100°C / 32 to 212°F		
	Cell constant 0.010 to 19.999		
	Temperature coeff. 0.00% to 4.00%		
	Reference temp. 18, 20 25°C, default 25°C		
	EC ratio (cond. to TDS factor) 0.50 to 0.80, default 0.6		
	Auto standard recognition 10μS, 84μS, 1413μS, 12.88mS		
	Outputs Analogue 1mV per digit / RS232		
	Display Custom back lit LCD		
	Power Power supply 9V a.c.		
	Size 250(I) x 210(w) x 55(d) mm		
	Weight 850g		

107	Mid Upper Arm Circumference (MUAC) measuring tape ADULT		
	Multicolor		
	Blade Length - 56 Centimeters	PIECES	6
	Measurement Accuracy - 1.0 mm		
	Case Material - Polyethylene		
108	Mid Upper Arm Circumference (MUAC) measuring tape CHILD	PIECES	6
	• 2.28 x 2.2 x 1.25 inches; 0.63 ounces Blade Length - 26 Centimeters		
109	Infrared Thermometer Gun (LaserPro LP300) - Handheld Surface	PIECES	2
440	Thermometer		
110	Pen Torch LED Portable; Lightweight, Small Bright Pen Flashlight with	PIECES	2
111	Clip, Waterproof	PIECES	1
	Biohazard Waste 20L Medical Pedal Dustbin - BLACK		
112	Biohazard Waste 20L Medical Pedal Dustbin - RED	PIECES	1
113	Biohazard Waste 20L Medical Pedal Dustbin - Yellow	PIECES	2
114	Blood roller mixer- BBRM 101 Blood Mixer 4 Roller	PIECES	1
115	<u>Digital Blood Pressure Machines</u> - OMRON M4 Blood Pressure Monitor	PIECES	3
116	Mission plus Haemoglobin Testing Machine	PIECES	1
	Haemoglobin Analyser for blood Haemoglobin determinations	FILCES	1
117	Scientific Eight Key Manual Differential Cell Counter, standard	PIECES	1
	stainless steel; DESCO	PIECES	1
118	Micropipette - Single Channel Pipette Compatible with Microlit 10ml		
	Pipette Tips, Adjustable Volume Lab Pipette, Accurate and Calibrated	PIECES	4
	Pipette (1-10ml)		
119	Micropipette 100-1000ul, Adjustable Pipettor for Laboratory, Single	PIECES	4
	Channel Lab Pipette, Half-Autoclavable	111010	-
120	ONILAB 50-200ul High-Accurate Single-Channel Manual Adjustable	PIECES	2
	Variable Volume Pipettes,	1 12023	-
121	Melting Point Apparatus,		
	❖ Technical Specifications:		
	DIGITAL Number of Samples: 2		
	Temperature Range: Ambient to 300°C		
	Temperature Accuracy: ±1.0°C at 20°C at 300°C		
	Display: Four Digit LED		
	Display Resolution: 0.1°C	PIECES	1
	Display Hold Function: YES		_
	Ramp Rates:		
	> 20° per Minute to Plateau		
	> Variable from 1 and 10° to Melt		
	• Dimensions: 160 x 220 x 170mm		
	Weight: 1.8Kg		
4.7.	Electrical: 120 Volt, 75 Watt		
122	2/3-Layer Lab Medical Cart Stainless Steel Rolling Cart Lab Medical		
	Equipment Cart Trolley, with Non-Slip 360° Mute Wheel, Max Load		
	100kg (Battery *1 : 2 Layer-80x48x86cm) U-shaped Handrail, Moveable		
	& Lock: Adopt 4pcs 360° Rolling Wheels, 2 Of Which Has Foot Brakes, Color: Silver	PIECES	2
	Material: Stainless steel		
	Number of Floors: 2/3		
	Wheels: Omnidirectional, Lockable		
L	WHICEIS. OHIIIIUH ECHOHAI, LOCKADIE	L	

Product Size (L * W * H): 2 Layer-60x40x86cm , 2 Layer-66x44x86cm , 2	
Layer-80x48x86cm , 3 Layer-60x40x86.5cm , 3 Layer-64x43x86.5cm , 3	
Layer-77x45x86.5cm	
Weight: 8.8-15kg	
Note: Manual measurement, please allow 2-3cm error	
Package Including	
1 X 2/3 Layer Laboratory Medical Vehicle	

**PLEASE PROVIDE THIS IN A DIFFERENT ENVELOPE** [The financial bid **MUST** be in a separate envelope marked with the tender reference number, tender name, vendor's name and vendor's contact details. The financial bid will only be opened for those bidders who will have qualified in the technical evaluation]

# **SECTION 1:** Price Schedule

BIDDERS NAME	SPECIFICATIONS	TENDER NUMBER	QTY	UNIT PRICE	16% VAT	TOTAL	REMARKS
TOTAL PRICE			AL PRICE				

# **SECTION 2:** Delivery Leadtime

BIDDERS NAME	SPECIFICATIONS	TENDER NUMBER	QTY	DELIVERY LEAD TIME	REMARKS
TOTAL					

Note. In case of a discrepancy between the unit price and the total, the unit price shall prevail.

Currency:		Amount in Figures:		
	Grand Total Bid Price:	Amount in Words:		
Bidder's Name and Address:	Date	Signature and Stamp:		

Note: Indicate the breakdown of all taxes applicable.

# **DECLARATION**

I/We have completed this form (s) accurately at the time of reply and it is agreed that all responses can be substantiated, if requested to do so, and that any inaccuracy in the information filled herein will lead to disqualification of the tenderer.

or and on behalf of:	
ame:	
ate:	
gnature:	

# **DELIVERY COMMITMENT FORM**

I/We	acknowledge the delivery schedule above
[insert: tenderers name]	
for the procurement of	and do hereby commit
[insert: descriptio	n and the tender number]
ourselves that we shall deliver these good	ls withinas stipulated in this tender
document.	[insert: timelines]
For and on behalf of:	
Name:	
Date:	
Signature:	

# ANNEX 1: STAGES OF TENDER

# **PART A**

# a) Preliminary Evaluation

Tenderers are required to comply with mandatory requirements

✓ Bidders who shall not provide any of the documents shall be considered nonresponsive and shall not proceed to the next stage(s) of evaluation

# b) Technical Evaluation

# i. Documents Examination

✓ Bidders who will not meet the pass mark(s) as specified shall be considered nonresponsive and shall not proceed to the next stage(s) of evaluation

# ii. Product Evaluation

✓ The technical evaluation shall involve the product evaluation and or samples where applicable

# **PART B**

# a) Financial Evaluation & Delivery lead time evaluation

✓ Tenderers who are successful at the proceeding stages shall have their prices and delivery period compared and award recommended to the lowest evaluated responsive bid.

# b) Contracting

✓ If accepting the offer, the successful bidder shall be contracted per the sample standard agreement accessible on the Amref website.