

KENYA MEDICAL SUPPLIES AUTHORITY

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All Correspondence should be addressed to Chief Executive Officer

When replying please quote our ref:

Ref: KEMSA/ GOK-CPF/17 (73)

Date: 16th November, 2017

CLARIFICATION 1:

Attn.: All Prospective Bidders

RE: KEMSA/GOK/CPF/MAL-17/18-ONT- 001 - SUPPLY AND DELIVERY OF LABORATORY COMMODITIES

In accordance with ITT Clause 11.1 (Clarification of Tender Documents) of the Open National Tender (ONT) issued under the above reference, we hereby respond to questions raised by a prospective bidder as follows:

Question 1:

Item No.3 and item No.4: item 3 is microscope slide boxes and item No.4 slide box are they the same product? And also item No.3 kindly clarify the unit of measure.

Response:

Item No.3 is microscope slide boxes of 100 pcs and unit of measure is a piece while item No.4 is microscope slide carriers-5 slides and the unit of measure is a piece as detailed in the revised price schedule and technical specifications.

Question 2:

Item No. 5 - Tally counter: on price schedule this item appears as No. 5 but on technical specifications, it appears as No.4 kindly clarify

Response:

The item appears as No. 5 both in the price schedule and the technical specifications as detailed in the revised price schedule and technical specifications attached.

Question 3:

Item No.7 sharp container: kindly clarify the volume?

Response:

should be round with a height of 6,5 cm and have a screw cap/lid and should be able to fit on a bio hazard safety kit box of 11cm x 7cm, with a capacity of 1000 lancets, should be made of PP2 material as detailed in the revised technical specifications attached.

Question 4:

Item No.13 - On price schedule, it is written microscope slide frosted but on technical specifications it is frosted glass slide box, kindly clarify which is which?

Response:

The item should appear as microscope slide frosted as detailed in the revised price schedule and technical specifications attached.

Question 5:

Item No 20 sterile micro pippette tips (yellow), this item you call it as sterile micro pippette but on the specifications is non sterile. should they be filtered? clarify

Response:

The item should be micro pippette tips (yellow) 200 ul -1000ul, filtered and sterile as detailed in the revised price schedule and technical specifications attached.

Question 6:

Item No 21 sterile tips(blue), this item you call it as sterile tips (blue) but on the specifications is non sterile. should they be filtered? clarify

Response:

The item should be micro pippette tips (blue) 200 ul -1000ul, filtered and sterile as detailed in the revised price schedule and technical specifications attached.

Question 7:

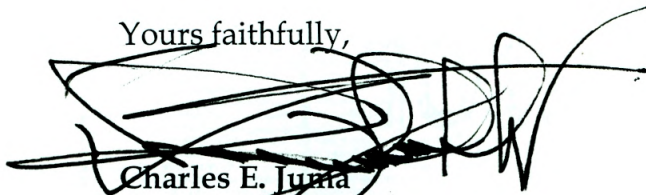
Item No.25 DNA Extraction Kit, ITEM NO.26 Malaria Detection and Genotyping RT PCR KIT and ITEM No.27 Plasmodium Falciparum Quantification Kit. Could we provide the literature and brochure of these products as the samples will be very expensive?

Response:

Provide original literature and brochures for item No. s' 25,26 and 27 for purpose of evaluation as detailed in the revised technical specifications attached.

Further we wish to clarify that the unit of issue for **Item No. 6 microscope slide folders** is a piece as detailed in the revised price schedule

Yours faithfully,



Charles E. Junia

Director, Procurement

FOR: Ag. CHIEF EXECUTIVE OFFICER

Price Schedule for Goods Offered From Abroad

SUPPLY AND DELIVERY OF LABORATORY COMMODITIES

IFB Number: KEMSA/GOK/CPF/MAL-17/18-ONT-001

No.	Product Description	UOM	Quantity Offered	Unit Price				TOTAL UNIT PRICE (4a+b+c+d)	TOTAL PRICE (3x5)	Manufacturer	Country of Origin	Delivery Period	Delivery Period offered by Bidder
				(a) Unit Price FOB named place of Port of Loading	(b) Unit Price named place of destination	(c) Inland transport, insurance and other local	(d) Other incidental cost as defined in the SCC						
1	LED MICROSCOPE	PIECE	102								8 to 12 Weeks		
2	STAINING RACKS	PIECE	480								8 to 12 Weeks		
3	MICROSCOPE SLIDE BOXES OF 100PCS	PIECE	470								8 to 12 Weeks		
4	MICROSCOPE SLIDE CARRIERS - 5 SLIDES	PIECE	250								8 to 12 Weeks		
5	TALLY COUNTERS	PIECE	1,010								8 to 12 Weeks		
6	MICROSCOPE SLIDE FOLDERS	PIECE	495								8 to 12 Weeks		
7	SHARP CONTAINER	PIECE	50,000								8 to 12 Weeks		
8	GIEMSA STAIN	25GM	2,500								8 to 12 Weeks		
9	GLYCEROL	2.5LITRE BOTTLE	235								8 to 12 Weeks		
10	METHANOL AR	2.5LITRE BOTTLE	245								8 to 12 Weeks		
11	FILTER PAPER, DIAMETER 150 MM	PACK OF 100S	490								8 to 12 Weeks		
12	BLOOD LANCET	PACK OF 200s	10,000								8 to 12 Weeks		
13	MICROSCOPE SLIDES FROSTED	PACK X50S	7,700								8 to 12 Weeks		
14	OIL IMMERSION	BOTTLE OF 100ML	1,000								8 to 12 Weeks		
15	CLEANSING TISSUE LENS - BOOKLET	PIECE	600								8 to 12 Weeks		
16	DISODIUM HYDROGEN PHOSPHATE	500GM	47								8 to 12 Weeks		

Price Schedule for Goods Offered From Abroad

SUPPLY AND DELIVERY OF LABORATORY COMMODITIES

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

DAP, Named Final Destination, KEMSA Commercial Sreet, Industrial Area - Nairobi	Grand TOTAL BID PRICE (Sum of Lots)	In Figures
Currency		In Words

Procurement financed under Gok- CPF shall be subjected to any customs duties, tariffs, import taxes or similar levies (including VAT) imposed under laws in effect in Kenya

Bidder's Name and Address	Date	Signature and Stamp

Price Schedule for Goods Offered Within The Country

IFB Number: KEMSA/GOK/CPF/MAL-17/18-ONT-001

SUPPLY AND DELIVERY OF LABORATORY COMMODITIES

No.	Product Description	UOM	Quantity Offered	Unit Price			TOTAL UNIT PRICE (4a+b+c+d)	TOTAL PRICE (3x5)	Manufacturer	Delivery Period	Delivery Period offered by Bidder
				(a) Unit Price Port of Entry	(b) Inland transport, insurance and other local costs incidental to delivery	(c) Other incidental cost as defined in the SCC					
1	LED MICROSCOPE	PIECE	102							8 to 12 Weeks	10
2	STAINING RACKS	PIECE	480							8 to 12 Weeks	
3	MICROSCOPE SLIDE BOXES OF 100PCS	PIECE	470							8 to 12 Weeks	
4	MICROSCOPE SLIDE CARRIERS - 5 SLIDES	PIECE	250							8 to 12 Weeks	
5	TALLY COUNTERS	PIECE	1,010							8 to 12 Weeks	
6	MICROSCOPE SLIDE FOLDERS	PIECE	495							8 to 12 Weeks	
7	SHARP CONTAINER	PIECE	50,000							8 to 12 Weeks	
8	GIEMSA STAIN	25GM	2,500							8 to 12 Weeks	
9	GLYCEROL	2.5LITRE BOTTLE	235							8 to 12 Weeks	
10	METHANOL AR	2.5LITRE BOTTLE	245							8 to 12 Weeks	
11	FILTER PAPER;DIAMETER 150 MM	PACK OF 100S	490							8 to 12 Weeks	
12	BLOOD LANCET	PACK OF 200s	10,000							8 to 12 Weeks	
13	MICROSCOPE SLIDES FROSTED	PACK X50S	7,700							8 to 12 Weeks	
14	OIL IMMERSION	BOTTLE OF 100ML	1,000							8 to 12 Weeks	
15	CLEANSING TISSUE LENS - BOOKLET	PIECE	600							8 to 12 Weeks	
16	DISODIUM HYDROGEN PHOSPHATE	500GM	47							8 to 12 Weeks	
17	POTASSIUM DIHYDROGEN PHOSPHATE	500GM	47							8 to 12 Weeks	
							54				

Price Schedule for Goods Offered Within The Country

IFB Number: KEMSA/GOK/CPF/MAL-17/18-ONT-001

18	DIGITAL MICROPIPETTE (SET)	SET	3								8 to 12 Weeks	
19	MULTICHANEL DIGITAL MICROPIPETTE (8CHANNELS) SIZE 10 L	PIECE	3								8 to 12 Weeks	
20	MICRO PIPETTE TIPS (YELLOW)200 UL -1000UL	PACK OF 1000S	15								8 to 12 Weeks	
21	MICRO PIPETTE TIPS (BLUE)200 UL -1000UL	PACK OF 1000S	15								8 to 12 Weeks	
22	PCR TUBES	PACK OF 1000S	2								8 to 12 Weeks	
23	STRIP TUBES AND CAPS	PIECE	2								8 to 12 Weeks	
24	MICRO CENTRIFUGE TUBES	PIECE	2								8 to 12 Weeks	
25	DNA EXTRACTION KIT	96 Test	2								8 to 12 Weeks	
26	MALARIA DETECTION AND GENOTYPING RT PCR KIT	KIT	1								8 to 12 Weeks	
27	PLASMODIUM FALCIPARUM QUANTIFICATION KIT	KIT X 100 TESTS	2								8 to 12 Weeks	
28	SLIDE DRYING RACKS	PIECE	151								8 to 12 Weeks	
29	EDTA TUBES	PACK OF 100S	40								8 to 12 Weeks	
30	COVER SLIP	PACK OF 200s	200								8 to 12 Weeks	
31	DPX	500ML	12								8 to 12 Weeks	
32	PH CALIBRANT PH 4.01 (25ML)	SATCHET	50								8 to 12 Weeks	
33	PH CALIBRANT PH 7.01 (25ML)	Satchet	50								8 to 12 Weeks	
34	PH CALIBRANT PH 10.01 (25ML)	Satchet	50								8 to 12 Weeks	
Currency			TOTAL PRICE (Sum of Column 6)							In Figures		
										In Words		

DAP,Named Final Destination, KEMSA Commercial Sreet, Industrial Area - Nairobi

Procurement financed under Gok- CPF shall be subjected to any customs duties,tarrifs,import taxes or similar levies (including VAT) imposed under laws in effect in Kenya

Price Schedule for Goods Offered Within The Country

IFB Number: KEMSA/GOK/CPF/MAL-17/18-ONT-001

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

Currency	Grand TOTAL BID PRICE (Sum of Lots)	In Figures	
		In Words	
Bidder's Name and Address		Date	Signature and Stamp

Remarks

Section VI. Technical Specifications

- 1. General Technical Specifications**
- 2. Technical Specifications**
- 3. General Packing Instructions**

Technical Specifications

No.	Item	Specifications	Remarks
1.	LED Microscope	<p>Polarizer/Analyzer, Dual view attachment. epoxy coated, corrosion proof & resistant to organic solvents. All operation knobs are low positioned ensuring, Battery Pack comfortable usage during long hours. An inclined 30° prismatic Binocular eyepiece-Sidentopf type, rotatable thru 360°, interpupillary distance ranging 48-75mm, maintaining parfocality, having provision for Dioptre adjustment on both eyepieces. Anti-Fungal coated parts & Anti-Reflection coated optics. Moisture proof design. Paired-focusable-wide field Achromatic & Aplanatic eyepieces with foldable eye guards, Dioptre Adjustment with graduated scale on both eyepieces. Magnification 10x F.O.V. numbers 18 or 20mm. High quality optics A.R coated, Anti-fungus treated. REVERSE ANGLE-QUADRUPLE or QUINTUPLE, made of solid brass with DOUBLE BALL BEARINGS and Ribbed Grip for smooth & Precision movement having positive click stop. PARFOCALITY and CENTRATION of all the objectives ensured thru high precision manufacturing on CNC machines & check up on Auto collimeters. Idle port fitted with dust proof plastic caps. INFINITY CORRECTED Anti - Reflection & Anti-Fungal coated especially designed for Fluorescence Attachment, and Bright Field Microscopy. Corrected for specimens without cover slips PLAN ACHROMATIC, parfocalized &, Par centered objectives of DIN standard. 10x/0.25, 40x/0.65x, 50x or 60x N.A. 0.9 & 100x/1.25 for oil immersion., Engraved with our TM/Magnification & N.A. Built-in-double plate type Mechanical stage. Rectangular size 145x145mm. X & Y travel on precision ball bearing guides, offers range of 78x50mm. Low drive Co-axial movement controls. RACKLESS X axis. Hard coated surface for scratch resistance. Double specimen Holder spring loaded for exact positioning. Abbe type, N.A. 0.9/1.25, with an Aspheric Lens, Iris Diaphragm & removable Blue day light filters. Rack & Pinion, movement on stainless steel guides. Co-axial coarse & fine focusing mechanism designed for highly smooth & long life functioning over the full range of coarse travel ranging 15 - 18mm. Sensitivity below 0.002mm on entire range. Safety stop provided to avoid slide damage. One rotation of fine focusing knob is 0.3mm. Reflected light for Fluorescence illumination with built-in LED blue light source-wavelength 455nm, provided with proper Barrier & Exciter Filters. Sub-stage illumination with 3W LED life time of 50,000 hours, with proper Heat Sink & well corrected optical system for Bright Field Microscopy. System provides an on-off switch and intensity control of light during operation. Change-over from Fluorescence to Bright Field illumination is very simple & controlled thru a knob. Input 180V-250V. 50Hz thru SMPS offer constant voltage output for LED. Power Pack (6V DC) with charger working on 180-250V AC/ 50-60 Hz OR 12V Cigarette Socket in a car, Includes a rechargeable battery which provides minimum of two hours working of microscope in absence of power supply. Dust Cover, Cleaning Brush, Blue Filter, wooden carrying case and Operation & Instruction Manual in English. Zernik Phase contrast kit with RP series Phase objectives 10x, 20x, 40x, 100x, Dark field kit, Simple Polarizer/Analyzer, Dual view attachment</p>	<p>Manufacturer's Original Brochure and Warranty letter from the Manufacturer is a MANDATORY requirement</p>

2.	Staining Racks	<p>Home made from glass rods and rubber/ silicon tubes or formed from wire (preferably stainless steel) in appropriate size</p> <p>Rectangular</p> <p>Made from PMP/PP; wet autoclavable.</p> <p>Maximum use temperature is 135°C</p> <p>Accommodates up to 20 slides (76 x 26mm)</p> <p>Removable snap-on handle.</p> <p>Including handle it measures 70 x 86 x 21mm.</p> <p>Packaging parameters:</p> <p>Packed in single pieces,</p> <p>Standard weight of carton should be ≤ 20kg</p> <p>Labeling parameters:</p> <p>Labeling should be in English in indelible ink.</p> <p>All packaging and vials labeled with: "GOK-KEMSA"</p> <p>Each carton to be clearly marked with the name and characteristics of the article and number of units per carton.</p> <p>Manufacturer's Name and address, Country of Origin, Batch No, Should conform to KEBS / ISO standard OR equivalent.</p> <p>Manufacturer must be KEBS / ISO certified or equivalent.</p> <p>Submission of sample:</p>	Submit sample for evaluation
3.	Microscope Slide boxes (slide boxes)	<p>Slide storage boxes, plastic , for 100 slides 76 x 26 mm perfect for storage or transportation of standard size slides;molded, rigid boxes securely holding slides in grooved slots; both the lining and the slots are numbered to correspond to the slide inventory sheet; closes securely with a rust-resistant, nickel-plated clasp and pin hinges</p>	Submit sample for evaluation
4.	Microscope Slide carriers (slide mailers)	<p>In built slide separators, hinged tight cover,</p> <p>Hold five slides</p> <p>Polypropylene</p> <p>Packaging: piece</p> <p>Labeling</p> <p>GOK NOT FOR SALE using indelible ink upon award of contract.</p> <p>Labeling should be in English</p> <p>Product box and carton should be labeled with:</p> <p>Manufacturer's Name and Address, Country of Origin, Model Number or Name.</p> <p>Should conform to ISO standards.</p> <p>Manufacturer must be ISO certified .</p>	Submit sample for evaluation
5.	Tally counters	<p>Count range 0~9999</p> <p>Count speed 200/min</p> <p>Transmission ratio 1:1</p> <p>Return to zero method Rotary type</p> <p>Net weight 60 grams of 30 per box</p> <p>Outline dimensions 52x40x51 mm</p>	Submit sample for evaluation
6.	Microscope Slide folders (slide folders)	<p>Made of heavy reinforced cardboard for protection and durability</p> <p>;Capacity 20, slides convenient to carry</p>	Submit sample for evaluation
7.	Biosafety sharp container	<p>should be round with a height of 6,5 cm and have a screw cap/lid and should be able to fit on a bio hazard safety kit box of 11cm x 7cm, with a capacity of 1000 lancets , should be made of PP2 material</p>	Submit sample for evaluation

8.	Giemsa powder 25gms	Product line - bio reagent Appearance (Form)- Powder Infrared spectrum- Conforms to Structure Solubility Color-Dark Blue to Purple Biological Stain Commission -Pass Specification Melting point - 300 degrees centigrade Solubility - ethanol:1mg/ml	Submit sample for evaluation
9.	Glycerol - 2.5 lts	PureAnalytical grade (AR) C3H8O3 M = 92,10 g/mol Density: 1,26 g/cm3 Flash point 1990c Melting point: 180C Boiling point: 0,09hPa) 120oC Miscible with water (20oC) Ignition Temp: 400oC Vapour pressure: (20oC)<0,001 hPa LD 50 (oral, rat):12600mg/kg	Submit sample for evaluation
10.	Methanol	MW: 32.04 gms/mol BP: 64.7°C MP: -97.6°C Clear with no deposits Analytical grade Packaging parameters: ≤ 5 litres in brown screw capped glass bottle Standard weight of carton should be ≤ 20kg Labeling parameters: Labeling should be in English in indelible ink. Generic/ chemical name clearly indicated Quantity/volume matches the label name All packaging and vials labeled with: "GOK-NOT FOR SALE" Each carton to be clearly marked with the name and characteristics of the article and number of units per carton. Manufacturer's Name and address, Country of Origin, Batch No, Date of Manufacture and expiry. The products should have a minimum of 75% remaining shelf-life at the time of delivery. Should conform to KEBS / ISO standard OR equivalent. ISO certified	Submit sample for evaluation
11.	Filter paper	Grade 540, 597 by ½ circle Pore size 4-7 µm Diameter 150 mm, 320, Hardened cellulose medium retention and flow rate Thin filter paper, fast with medium to fine particle retention Pack of 100 pieces Labeling KEMSA Labeled (or GOK) using indelible ink upon award of contract. Labeling should be in English Product box and carton should be labeled with: Manufacturer's Name and Address, Country of Origin, Model Number or Name. Should conform to ISO standards or equivalent.	Submit sample for evaluation

12.	Blood Lancets; 200 per box	<p>Sterile stainless steel disposable safety lancet burr-free, optimal, sharp lancet tip Needle gauge- approx. 28 gauge, Retractable needle Penetration depths to suit most capillary blood requirements. individually wrapped Packaging parameters: Pack of 200 retractable lancets. Labeling parameters: Labeling should be in English in indelible ink. All packaging labeled with: "GOK NOT FOR SALE" during delivery Manufacturer's Name and address, Country of Origin, Batch No, Date of Manufacture and expiry date shown; with $\geq 75\%$ Remaining shelf life Should conform to ISO standard OR equivalent.</p>	Submit sample for evaluation
13.	Microscope slides Frosted (50pcs per box)	<p>Microscope slides, lime soda glass with SiO₂: 72 - 74 %, Al₂O₃: 1 - 1,9 %, Fe₂O₃: 0.09 - 0.1 %, size 76 x 24 mm, thickness 1.0-1.2 mm according to ISO 8037/1, cleaned and degreased, straight edges and corners, cellophanized (tropical packing, paper in-between)</p>	Submit sample for evaluation
14.	Immersion Oil, Grade GPR; 100mls	<p>100 mls amber bottle Non-drying synthetic oil, refractory index 1.515-1.517, viscosity at 20o C 100-120mPas, non fluorescent, light transparency at 400 nm $\geq 75\%$. Packaging Bottle Labeling Labeled (GOK NOT FOR SALE) using indelible ink upon award of contract. Labeling should be in English Product box and carton should be labeled with: Manufacturer's Name and Address, Country of Origin, Model Number or Name. Should conform to ISO standards</p>	
15.	Lens Cleaning Tissues	<p>10 x 15 cm White in colour Bound into booklet Packaging parameters: 100 sheets per book Standard weight of carton should be ≤ 20kg Labeling parameters: Labeling should be in English in indelible ink. Generic/ chemical name clearly indicated Quantity/volume matches the label name All packaging and vials labeled with: "GOK-KEMSA" Each carton to be clearly marked with the name and characteristics of the article and number of units per carton. Manufacturer's Name and address, Country of Origin, Batch No, Date of Manufacture and expiry. The products should have a minimum of 75% remaining shelf-life at the time of delivery. Should conform to ISO standard .</p>	Submit sample for evaluation
16.	Disodium hydrogen phosphate, 500gms	<p>Na₂HPO₄, anhydrous M=141.96 g/mol CAS [7778-77-0] Soluble in water (20oC) 222G/L MP: Aprox. 253oC</p>	Submit sample for evaluation

17.	Potassium dihydrogen phosphate, 500 gms	Synonyms: potassium biphosphate, potassium phosphate monobasic, primary potassium phosphate, mono- potassium phosphate KH ₂ PO ₄ M=136,09 g/mol CAS [7778-77-0] Soluble in water (20oC) 222G/L MP: Aprox. 253oC	Submit sample for evaluation
18.	Digital micropipette (set)	Adjustable pipette Piston driven air displacement pipette which should be accurate and precise. performance certificate according to DIN E-12650-7Autoclavable(sizes 0.5 - 5ul,5-50ul,20-200ul,100-1000ul.1 -5ml)with stand	Submit original brochure for evaluation
19.	Multichanel digital micropipette(8 chanells)	Size 10 µl, Adjustable pipette Piston driven air displacement pipette which should be accurate and precise. performance certificate according to DIN E-12650-7	Submit original brochure for evaluation
20.	micro pipette tips (yellow) 200 ul -1000ul	Plastic Volume: 200 ul -1000ul Universal must be filtered and sterile Yellow Packaging parameters: Packet of 1000 tips	Submit sample for evaluation
21.	Micro pipette tips (blue) 200 ul -1000ul	Plastic Volume: 200 ul -1000ul Universal must be filtered and sterile blue Packaging parameters: Packet of 1000 tips	Submit sample for evaluation
22.	PCR Tubes	0.2 ml tubes for realtime PCR 1000 reactions 4094.5N. Featuring attached caps. Certified RNAse, DNaseand PCR inhibitors free . 1000/pkt	Submit sample for evaluation
23.	Strip Tubes and Caps	0.2 ml tubes for realtime PCR .8 tubes/strip caps are flat and easily pierceable. . Certified RNAse, DNase and pyrogen free.120 strips	Submit sample for evaluation
24.	Micro centrifuge tubes	1.5 ml micro centrifuge tubes, Autoclavable graduated. It features a frosted area for writing.200400P 12x500	Submit sample for evaluation
25.	DNA Extraction kit	To be used by Magnesia 16 automated Nucleic Acid Extraction system.96 Tests	Provide Manufacturer's Original Brochure
26.	Malaria detection and genotyping RT PCR kit	The kit must Detect and Disistinguish Plasmodium falciparum,Plasmodium vivax,Plasmodium ovale and Plasmodium malariae. Kit should work based on multiplex Real-time PCR method with Tagman probe assay and genotyping and should be accomplished in two tubes for each sample and internal control (IC) should be employed in both tubed. The kit must be compatible with the Montania 4896 system.	Provide Manufacturer's Original Brochure
27.	Plasmodium falciparum Quantification kit	Falciparum Quantification kit should detect and quantitates plasmodium Falciparum DNA in human serum or plasma, encompassing all the falciparum sub- genotypes.100 tests	Provide Manufacturer's Original Brochure

28.	Slide Drying Racks	<p>Hold up to 30 slides 8" X5"x2" Material acrylic Packaging Pieces Labeling KEMSA Labeled (or GOK) using indelible ink upon award of contract. Labeling should be in English Product box and carton should be labeled with: Manufacturer's Name and Address, Country of Origin, Model Number or Name. Should conform to KEBS/ISO standards or equivalent. Manufacturer must be KEBS/ISO certified or equivalent Submit one piece for evaluation</p>	Submit sample for evaluation
29.	EDTA Tubes purple top	<p>Blood collecting tube, 4ml, glass, EDTA-K, purple topped, with label for patient data entry Piece, packed in 100 Labeling should be in English Product box and carton should be labeled with: Manufacturer's Name and Address, Country of Origin, Model Number or Name. Should conform to KEBS/ISO standards or equivalent. Manufacturer must be KEBS/ISO certified or equivalent. Submit sample for evaluation</p>	Submit sample for evaluation
30.	Cover slip	<p>Product parameters Borosilicate glass 22X22mm -24x24mm by 0.13mm-0.17 mm 200 pieces Packaging 200 pack Labeling KEMSA Labeled (or GOK) using indelible ink upon award of contract. Labeling should be in English Product box and carton should be labeled with: Manufacturer's Name and Address, Country of Origin, Model Number or Name. Should conform to KEBS/ISO standards or equivalent. Manufacturer must be KEBS/ISO certified or equivalent Submit 1 bottle for evaluation</p>	Submit sample for evaluation
31.	DPX	<p>appearance :clear colorless liquid refractive index (20degrees centigrade: 589nm): 1.515 - 1.525 natural drying time: 40mins. capacity : 500mls</p>	Submit sample for evaluation
32.	PH Calibrant Ph 4.01	suitable for use in calibrating HANNA ph meter model	Submit sample for evaluation
33.	PH Calibrant ph 7.01	suitable for use in calibrating HANNA ph meter model	Submit sample for evaluation
34.	PH Calibrant ph 10.01	suitable for use in calibrating HANNA ph meter model	Submit sample for evaluation