

CONTENT

1.	GENERALITIES	. 2
	1.1- Background and Justification	. 2
	1.2- Subject	. 2
	1.3 Presentation of the operation	. 2
	1.4 Contractual constraints	. 3
	1.4.1 purchase constraints	. 3
	1.4.2 supply constraints	. 3
	1.4.3 constraint after supply	. 3
2.	DESCRIPTION AND SPECIFICATIONS OF ITEMS	. 3
	1. specifications	. 3
3.	DISTRIBUTION OF ITEMS PER LOT AND AS PER HEALTH CENTER	13
	3.1 distribution of items per health center in Lot 1	13
	3.2 distribution of items per health center in Lot 2	16
	3.3 distribution of items per health center in Lot 3	19
4.	PURCHASE AND SUPPLY PROGRAM	23
	4.1 at contact notification	23
	4.2 In the course of supply.	23



1. GENERALITIES

1.1- Background and Justification

UNDP partners with people at all levels of society to help build nations that can withstand crisis, and drive and sustain the kind of growth that improves the quality of life for everyone. On the ground in 177 countries and territories, we offer global perspective and local insight to help empower lives and build resilient nations. This Technical Specifications for for the purchase and supply of medical items is specifically related to the UNDP Recovery Program in the North West and South West regions of Cameroon and particularly to the Rehabilitation and equipping of health facilities in the south west region.

The Government of Cameroon designated UNDP as an implementing partner for the first leg of the Presidential Plan for Recovery and Reconstruction (PPRD) or the Recovery Program (RP) for the North West and South West. Within the framework of the PPRD or the Recovery Program (RP), UNDP designed a Recovery Program focusing on :

(a) Rehabilitation of basic services infrastructures

(b) Revitalization of the local economy; and

(c) Social cohesion.

This programmatic engagement will serve as a platform for the UN system to engage in recovery and stabilization work to widen the spectrum of assistance to Cameroon. It is within the framework of this intervention that the Procurement Department was mandated by the PPRD or RP to carry out a technical capacity assessment through an online tender process for the selection of biomedical companies to assist in the rehabilitation of these health services by supplying medical items and equipment.

1.2- Subject

These Terms of Reference constitute Specifications for

medical items intended to recall the reference texts and regulations for the qualities required for the various equipment and materials included in the scope of supply of this call for tenders.

The specific technical clauses and the descriptive relating to the various items with the location of the requirements give a complete description possible for the supply to be performed, with the aim of enabling the Contractor to interpret the details, to specify the nature of the materials to be used and to determine the particularities of manufacture and

implementation. These requirements cannot claim to be a complete and perfect description of the items.

The Contractor must provide without exception or reservation all the items. The Contractor will provide the unit prices for all items of the Bill of Quantities (BOQs).

Consequently, the Contractor can never argue that errors or omissions in the items and specifications may exempt him from supplying all the work.

1.3 Presentation of the operation

This project is related to the rehabilitation of Health Centers for community benefit in the Fako division of the South West Regions of Cameroon. All the supplies planned on these sites constitutes a number of lots as per the project and location.



But most importantly this Specification refers to a competitive Call for Tender for the supply of medical items to accompany the rehabilitation of basic health services as define in the project document.

In the texts that follow, the expressions «Project Owner» refer to the UNDP within the framework of these Terms of Reference (TOR).

The package of interventions which involved purchase and supply of medical equipment to 9 health center in fako division includes the following:

- supply of major items
- Supply of secondary items
- Supply of other items

1.4 Contractual constraints

1.4.1 purchase constraints

After the attribution of the contract, the supplier will purchase all the items based on their specifications and stock them in a suitable location which will be controlled by the UNDP Buea office. If fine appropriate, the supplier will be given the go ahead to transfer the said items to the different health centers as per their locations and quantities.

1.4.2 supply constraints

The supplier is responsible to transfer and install all the purchased items with respect to their quantities at the different health centers.

1.4.3 constraint after supply

After supply, the supplier will give at least 6months of guarantee for supplied items. Within this period, if there is any malfunctioning of the supplied items, the supplier will be requested to do maintenance or change completely the said item.

2. DESCRIPTION AND SPECIFICATIONS OF ITEMS

1. specifications

1.1 VACUUM ASPIRATOR FOR DELIVERIES

- ✓ Rated voltage 220V, rated frequency 50Hz
- ✓ Diaphragm pump
- ✓ Negative pressure range 0.013-0.08Mpa (600mm)
- ✓ Neg. pressure adjustment 0.03MPa to the neg pr
- ✓ Instantaneous pumping speed ≥15L/min
- ✓ Noise: ≤65dB(A)
- ✓ Reservoir bottle:1000mL, one piece
- ✓ Blown fuse: F1.5AL 250V φ5×20mm
- ✓ Weight: 4.4kg

1.2 EXAMINATION LAMP FOR DELIVERY ROOM

- ✓ Illuminance 30,000Lux 0.5m / 10,000Lux 1m
- ✓ Color Temperature 4800±200K
- ✓ Size of Light Field 100mm
- ✓ Light Intensity adjustment knob
- ✓ Power Supply Voltage 220V/50Hz







- ✓ Rated Power of Bulb 3.3V/3W
- ✓ Crutch Adjust up/down
- ✓ Light Source Type: LED.
- ✓ Positioning on wheeled stand stand
- ✓ Colour Specification: Single Colour

1.3 STEAM AUTOCLAVE 18I(18L Portable Pressure Steam Sterilizer, 18L Autoclave)

- ✓ Fully stainless-steel structure.
- ✓ Electric or LPG heated.
- ✓ Working pressure:0.14~0.16MPa.
- ✓ Working temperature:126°C
- ✓ Double scale indication pressure gauge.
- ✓ Easy to operate
- ✓ Safe and reliable

1.4 ULTRASOUND FOR OBSTRERIC SCANNING (EMP N2 digital ultrasound imaging device with battery, 2 probes and Video printer)

- ✓ Portable Full Digital Ultrasound System.
- ✓ Smart and Ergonomic Design
- ✓ Efficient operation design, a high-compact digital system
- ✓ 12.1" high resolution LED
- ✓ Compact With Clear Image
- ✓ Built-in (removable) battery for up to 2Hours autonomous work
- ✓ 2 Transducer Connectors with two transducers (Convex and endo ca
- ✓ 4 USB Ports, 1 VGA, 1 RS2322
- ✓ Transducer Holders, 1 Coupling Gel Holder
- ✓ 300 Frames Cine Loop and Snapshot Functions
- ✓ Calculation and Measurement Software
- ✓ Electronic Convex Transducer (2.5-5.0MHz)
- ✓ Video printer included

1.5 NEONATAL RESUSCITATION EQUIPMENT (PVC Silicon Manual Resuscitators)

- ✓ Mask size: 4
- ✓ Star lumen oxygen tube included
- ✓ Reservoir bag included
- ✓ Silicon mask included
- ✓ Resuscitator bag included
- ✓ Pressure release valve included
- ✓ Good recoiling property after pressing during resuscitation.
- ✓ 360° rotation of connectors between patient & resuscitation
- ✓ Autoclavable

1.6 MEDICAL STRETCHER

Technical data:

- ✓ Highest position: 190 * 55 * 88cm.
- ✓ Minimum: 190 * 55 * 54cm.
- ✓ Net weight: 35 kg











- ✓ GW: 41 kg
- ✓ Carton size: 195 * 62 * 34cm.
- ✓ Maximum Weight: 180 kg

1.7 OBSTRETRIC BED

- ✓ poxy coating obstetric bed
- Size: 700mm(L)*620mm(W)*815mm(H)
- ✓ Epoxy coated frame,
- ✓ High quality sponge top with artificial leather cover
- Three sections, back rest (adjusted by gas spring), knee rest function (controlled by gear mechanic system)
- ✓ Double leg supporting device, with one S.S. bowl;
- ✓ Base with foot pedal, foot with anti−noise rubber

1.8 DELIVERY SET (complete kit with 29 pieces)

- ✓ Material: Stainless Steel
- ✓ Reusable
- ✓ Sterile or Non-Sterile: Non-Sterile
- ✓ Latex-Free: Yes
- ✓ Rust Prevention Procedure: Passivation
- ✓ Ultrasonic Cleaned: Yes
- ✓ Matt-Polished: Yes
- ✓ Lubricate: Yes
- ✓ Usage: Left Hand or Right Hand
- ✓ Tests Performed: Boil Test, Performance Test, Shape Test
- ✓ Packing: Individually Packed

1.9 PEDIATRIC SCALES

- Measuring Mode: Mechanical
- ✓ Capacity : 20kg
- ✓ Accuracy : 100g
- Display : Mechanical Dial
- ✓ GW : 4Kg
- ✓ Certificates : CE & rohs
- ✓ Material : ABS+S.S
- ✓ Size :54.5*34.5*13.5cm
- ✓ Optional height tape

1.10 CHILD SCALES

- ✓ Chrome decoration frame;
- ✓ High neck;
- ✓ Capacity: 160kg / 350lb;
- ✓ Dimensions : 34.5x27.5x11.3 cm;
- ✓ Precision : 1 kg;
- ✓ Extra large display and platform;
- ✓ Wide capacity;
- ✓ Stainless steel







1.11 LITMAN STETHOSCOPE (3m littmann lightweight II S.E stethoscope)

- ✓ Lightest weight of all Littmann adult stethoscopes just 118 grams.
- Dual-sided chest piece provides versatility of both a tunable diaphragm and open bell.







- Teardrop-shaped chestpiece for easier positioning under blood pressure cuffs and around bandages.
- ✓ Tunable diaphragm: Hear high or low frequency sounds by slightly adjusting pressure on the chestpiece.
- ✓ Soft-sealing eartips provide an excellent acoustic seal and comfortable fit

1.12 HOSPITAL BED (epoxy coated, semi fowler with matrass)

- ✓ Epoxy coated
- ✓ semi-fowler
- ✓ Oversize: 2030mm(L)*900mm(W)*500mm(H)
- ✓ Detachable headboards
- ✓ One function, can be operated by crank
- ✓ Back rest: 0-70± 2º
- ✓ Anti-noise rubber at the foot base
- ✓ Fitting matress covered with makintoch

1.13 BEDSIDE CUPBOARDS

- ✓ Size: 480*480*760mm
- ✓ Frame: ABS Injection.
- ✓ Cabinet top, drawer, tray, layer board, door and the base are made of ABS
- ✓ Towel hangers on the 2 sides of cabinet, that can be adjustable
- \checkmark Dinning board is between the drawer and tabletop
- \checkmark Thermos washbasin and other commodity can be put in it

1.14 TREATMENT TROLLEY ON WHEELS

- ✓ Stainless Steel
- ✓ Size: 600x360x850mm.
- ✓ Swivel Casters wheels
- ✓ Drug Delivery Cart
- ✓ 2 Layers
- Easy Cleaning, Corrosion Resistance
- ✓ 1 bucket

1.15 DRIP STAND ON WHEELS

- ✓ Stainless steel
- ✓ Four wheels
- ✓ Four hooks
- ✓ Adjustable height
- ✓ Removable hooks



1.16 LABORATORY STOOLS

- ✓ Draughting or counter work chair
- ✓ Gas lift seat height adjustment
- ✓ Foot ring for 'off floor' support











- ✓ Draughting chair with gas seat height adjustment.
- ✓ Durable five-star base with glides for stability

1.17 ECHOGRAPGY GELL (5000grams)

Usage

Medical X-ray Equipments & Accessories Type Medical Ultrasound Gel

1.18 WARD SCREENS

- ✓ Size: 3-Folding: 1350x1800MM
- ✓ Stainless Steel phrame
- ✓ Blue dismountable sc



1.19 WHEISHMAN AUTO HEMATOLOGY ANALYZER

✓ 21 Reportable parameters: WBC, Lym#, Mid#, Gran#, Lym%, Mid%, Gran%, RBC, HGB, HCT, MCV, MCH, MCHC,

RDW-CV, RDW-SD, PLT, MPV, PDW, PCT, P-LCR, P-LCC

- ✓ 3 Histograms (WBC, RBC, PLT)
- ✓ Venous whole blood, Capillary whole blood and Prediluted
- ✓ Throughput 60 test s/ hour
- ✓ Memory Up to 100,000 results (including histograms and patient information)
- ✓ 10.4-inch touch screen
- ✓ Built-in thermal printer or External printer
- ✓ 4 USB, 1 LAN, 1 RS-232
- ✓ Support LIS connection
- ✓ Power: a.c.100-240V, 50/60Hz
- ✓ Start-up reagent pack for 500Test

1.20 COMPASS 2000 PORTABLE DRY CHEMISTRY ANALYZER



1.21 HEMOGLOBIN TEST SYSTEM

- ✓ Hemoglobin (Hb) and Hematocrit (Hct) results
- ✓ Results in < 15 seconds</p>
- ✓ Methodology Reflectance Photometry
- ✓ Detection Principle
- ✓ Memory1,000 tests with date/time and ID number
- ✓ Specimen Volume 10 µL Capillary and Venous whole blood
- ✓ Hb Measurement Range 4.5-25.6 g/dL
- ✓ Hct Range 13-75%







- ✓ Calibration Automatic
- ✓ Accuracy 3%
- ✓ Power Source 3 AAA Batteries or AC Adaptor
- ✓ Battery Life 2,700 tests or 360 hours
- ✓ Automatic Shut Off 8 minutes
- ✓ Hb total precision CV =3%

1.22 GLUCOSE TEST SYTEM

- ✓ Tiny 0.4 µL sample size
- ✓ 4 seconds to result
- ✓ Clinically proven accuracy at a haematocrit range of 25-60%
- ✓ Audible fill detection reduces wasted strips
- ✓ User friendly design
- ✓ Large display with bold numbers
- ✓ Auto code calibration circuitry in every strip
- ✓ Convenient test strip ejector
- ✓ 5 daily test reminders
- ✓ Hypo, hyper, and ketone alarms
- ✓ 7, 14-, 30-, 60-, and 90-day averaging
- ✓ Re-dosing capability within 3 seconds

1.23 FINGERTRIP OXIMETER

- ✓ Reliable accuracy and durability
- ✓ Two Color OLED Display, four display modes
- ✓ 4-Direction Display adjustable
- ✓ Low voltage indicator, Real-time spot-checks
- ✓ Low power consumption, 50 hours continuous to work.
- ✓ Low Perfusion =0.4%
- ✓ Automatic power off when no signal
- ✓ SpO2 Measurement range: 70~99%
- ✓ Pulse Rate Measurement range: 30~240 bpm
- ✓ Power 1.5V (AAA size) alkaline battery x 2
- ✓ Supply voltage: 2.6~3.6V
- ✓ Working Current =30mA
- ✓ Automatic power-off in 8 seconds

1.24 HEIGHT MEASURING SCALE ADULT

- ✓ Height range to be measured:0-2000mm
- ✓ Min value of height per division:1mm
- ✓ Measurement:35.5x19x19cm/20pc
- ✓ Wall mounted

1.25 INFRARED THERMOMETER

- ✓ Non- contact infrared thermometer
- ✓ Measure Distance: 1-15CM
- ✓ Measure Time<1 sec</p>
- ✓ Auto power off in <60 sec
- ✓ Memory: 12 data
- ✓ Battery: two AAA alkaline battery
- ✓ Measure Range: 34-43C (body temperature)











✓ Package szie: 58*36*25.5cm

1.26 BOECO MICROSCOPE

- ✓ Viewing head: Sliding Binocular Head Inclined at 45°
- Eyepieces: Wide Field Eyepiece, WF10X (WF16X optional)
- ✓ Achromatic objective: 4X, 10X, 40X (S), 100X (S, Oil)
- ✓ Stage: Double Layer Mechanical
- ✓ Stage size: 140mm*140mm
- ✓ Moving Range: 75mm*45mm
- ✓ Focusing: Coaxial Coarse and Fine Adjustment
- ✓ Focusing Range: 30mm
- ✓ Focusing Interval: 0.002mm
- ✓ Condenser: N.A=1.25 Abbe condenser, Iris diaphragm & filter
- Illumination: Halogen Lamp 220V/6V20W or 110V/6V20W

1.27 CENTRIFUGE

- ✓ Capacity: 6 tubes of 20ml each
- ✓ Frame made of Steel plate,
- ✓ Easy to operate
- ✓ Max. Speed: 4000rpm, step adjusted speed
- ✓ Max. RCF: 1790×g
- ✓ Timer: 0-60min

1.28 HANDHELD RECHARGEABLE FETAL DOPPLER

- ✓ Earphone and speaker are feasible
- ✓ High sensitivity doppler probe
- ✓ Low ultrasound dosage
- ✓ Display with color 45*25mm LCD
- ✓ Ultrasound frequency: 2MHz
- ✓ Ultrasound Intensity: <10mW/cm2
- ✓ Power :AC 220/110V, 50/60Hz; DC 2pcs of Ni-MH recharg∉
- ✓ FHR Measuring range: 50-240bpm
- ✓ FHR resolution: 1bpm
- ✓ FHR accuracy: ±1bpm
- ✓ weight: 500g

1.29 ELECTRONIC BP MACHINE

- ✓ LCD digital display
- ✓ Measuring principle Oscillometric method
- Measuring localization Upper arm
- ✓ BP Measurement range 40-280mmHg
- ✓ Pulse measurement range 40-195pulses/min
- ✓ Memory 180 sets of measurement values
- ✓ Power source 4 pcs AAA alkaline battery
- ✓ Automatic power off in 30s

1.30 EXAMINATION TABLE

- ✓ standard steel
- ✓ Top is upholstered and covered with washable synthetic material
- Easy to operate











UN DP

- ✓ Lift back
- ✓ Light and easily movable

1.31 FOOT STOOL

- ✓ Two step rail
- ✓ Stainless steel phramework
- ✓ Anti slip padding on platform

1.32 BOECO MICROPIPETTE

- ✓ Completely autoclavable at 121°C
- ✓ Ergonomic design
- ✓ Tip Ejector, for smooth ejection of the tip*
- ✓ Precise Setting of the selected volume ensures accurate aspiration & dispensing of the liquid
- ✓ Grip made out of TPE (Thermo Plasto Elastomer) prevents transfer of heat to internal components ensuring accurate pipette operation even on continuos use.
- ✓ Good chemical & UV-light resistance

1.33 BOECO MICROPIPETTE STAND

Linear acrylic stand for up to 6 BOECO SA/GP

Series Micropipettes, grey.

1.34 WHEELCHAIR



1.35 MINOR SURGERY KIT







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1.36 TELEVISION 50" PLASMA SCREEN

Samsung QN50LS03AA 50 Inch the Frame QLED 4K Smart TV (2021) Bundle with HW-A650 3.1ch Soundbar and Subwoofer with Premium 2 Year Extended TV Protection Plan Streaming Kit Deco Gear 2 Pack HDMI Cables

1.37 BUCKET 50L

50L large capacity outdoor water storage bucket, thick plastic square plastic bucket with lid, blue portable camping water storage container, acid and alkali industrial chemical bucket



1.38 THRASSH CAN WITH FOOT PEDAL 50L

Stocked fiberglass big capacity

50L plastic waste can trash bin with

foot pedal

1.39 OFFICE CHAIRS

Office Chair Clearance, Ergonomic Desk Chair with Adjustable Height, Lumbar Support, High Back Mesh Computer Chair with Flip up Armrests, Task Chairs for Home Office - 300lb Executive Chair



1.40 OFFICE TABLES

Office Desk-1.4m





1.41 VISITORS CHAIRS



1.42 OFFICE STORAGE CUP BOARDS

Prepac hang-ups storage cabinet, 30"/large, light gray color: size:





3. DISTRIBUTION OF ITEMS PER LOT AND AS PER HEALTH CENTER

3.1 distribution of items per health center in Lot 1

Lot 1 is made of three health centers

- Buea town integrated health center
- Bwassa likombe integrated health center
- Bonakanda integrated health center

Find on the table below the list and quantities of items as per health center

P	PURCHASE AND SUPPLY OF MEDICAL ITEMS TO INTEGRATED HEALTH CENTER AS PER THE JAPAN FUNDED PROJECT LOT1 (BUEA TOWN IHC, BWASSA LIKOMBE IHC, AND BONAKANDA IHC) DISTRIBUTION GUIDE								
N°	ITEM	Unit	BUEA TOWN	BWASSA	BONAKANDA	TOTAL			
1	MAJOR ITEMS								
1.1	VACUUM ASPIRATOR FOR DELIVERIES	U	2	4	1	7			
1.2	EXAMINATION LAMP FOR DELIVERY ROOM	U	2	2	1	5			
1.3	STEAM AUTOCLAVE 18I	U	2	1	1	4			
1.4	ULTRASOUND FOR OBSTRERIC SCANNING (EMP N2 digital ultrasound imaging device with battery, 2 probes and Video printer)	U	1	1	0	2			
1.5	NEONATAL RESUSCITATION EQUIPMENT	U	1	4	1	6			
1.6	MEDICAL STRETCHER	U	2	1	1	4			
1.7	OBSTRETRIC BED	U	2	2	2	6			
1.8	DELIVERY SET (complete kit with 29 pieces)	U	2	2	2	6			
1.9	PEDIATRIC SCALES	U	3	2	1	6			
1.10	CHILD SCALES	U	3	2	2	7			
1.11	LITMAN STETHOSCOPE (3m littmann lightweight II S.E stethoscope)	U	5	2	2	9			
1.12	HOSPITAL BED (epoxy coated, semi fowler with matrass)	U	21	31	12	64			
1.13	BEDSIDE CUPBOARDS	U	21	31	12	64			
1.14	TREATMENT TROLLEY ON WHEELS	U	5	3	3	11			
1.15	DRIP STAND ON WHEELS	U	21	31	12	64			
1.16	LABORATORY STOOLS	U	5	4	2	11			
1.17	ECHOGRAPGY GELL (5000grams)	U	4	2	2	8			
1.18	WARD SCREENS	U	5	2	4	11			
1.19	WHEISHMAN AUTO HEMATOLOGY ANALYZER	U	1	1	1	3			
1.20	COMPASS 2000 PORTABLE DRY CHEMISTRY ANALYZER	U	1	0		1			
1.21	HEMOGLOBIN TEST SYSTEM	U	3	2	2	7			



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						Resilient nati
1.22	GLUCOSE TEST SYTEM	U	3	2	2	7
1.23	FINGERTRIP OXIMETER	U	3	3	3	9
1.24	HEIGHT MEASURING SCALE ADULT	U	4	2	2	8
1.25	INFRARED THERMOMETER	U	5	2	2	9
1.26	BOECO MICROSCOPE	U	1	1	1	3
1.27	CENTRIFUGE	U	1	1	1	3
1.28	HANDHELD RECHARGEABLE FETAL	U	3	2	1	6
	DOPPLER					
1.29	ELECTRONIC BP MACHINE	U	4	4	4	12
1.30	EXAMINATION TABLE	U	2	2	2	6
1.31	FOOT STOOL	U	0	1	0	1
1.32	BOECO MICROPIPETTE	U	2	0	2	4
1.33	BOECO MICROPIPETTE STAND	U	1	0	1	2
1.34	WHEEL CHAIR	U	2	1	1	4
1.35	MINOR SURGERY KIT	U	3	1	1	5
1.36	BABY'S COT	U	7	5	5	17
2	SECONDARY ITEMS					
2.1	WIDAL TEST KIT 100T	U	2	4	3	9
2.2	SYPHILIS TEST TRIPS 50T	U	2	4	4	10
2.3	ASO LATEX KIT 50T	U	1	2	1	4
2.4	CRP LATEX KIT 50T	U	1	1	1	3
2.5	RPR TEST KIT100T	U	1	1	1	3
2.6	HBSAG TESTSTRIPS 50T	U	1	3	1	5
2.7	HCV TEST STRIPS 50T	U	1	3	1	5
2.8	MISSION HEMOGLOBIN STRIP 50T	U	1	3	1	5
2.9	ON CALL EXTRA GLUCOSE STRIPS 50T	U	1	1	1	3
2.10	RF TEST KIT 50T	U	1	1	1	3
2.11	H. PYLORI CASSETTES (ACON)40T	U	1	2	1	4
2.12	HCG TEST STRIP (ACON)50T	U	1	5	1	7
2.13	HIV DETERMINE 100T	U	1	1	1	3
2.14	TOXO TEST CARDS IGM/IGG 25T	U	1	1	1	3
2.15	PSA (PROSTATE SPECIFIC ANTIGEN) 25T	U	1	1	1	3
2.16	URINALYSIS STRIPS INSIGHT EXPERT 11 (ACON)100T	U	2	2	2	6
2.17	URINALYSIS STRIPS INSIGHT EXPERT 2 (ACON)100T	U	2	2	2	6
2.18	HEMOTYPE SC RAPID TEST 50T	U	1	1	1	3
2.19	CHLAMYDIA RAPID TEST CARDS 25T	U	5	5	5	15
2.20	BLOOD GROUPING KIT ABOD 100T	U	1	1	1	3
2.21	ALANINE AMINOTRANSFERASE ALT/GPT	U	1			1
2.22	ALBUMIN	U	1			1
2.23	ASPARATE AMINOTRANSFERASE AST/GO	U	1			1
2.24	BILIRUBIN (TOTAL & DIRECT) +STANDARD	U	1			1
2.25	CALCIUM ARSENAZOL	U	1			1
2.26	CHLORIDE	U	1		1	2
2.27	CHOLESTEROL	U	1		1	2



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2.28CHOLESTEROL IDL DIRECT IIU1II122.29CHOLESTEROL IDL DIRECTU1II122.30CREATININEU1IIII12.31MAGNESIUM (MONO REAGENT)U1IIIII2.32POTASSIUM (MONO REAGENT)U1IIIIIII2.33PROTEIN (TOTAL)UIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII							Resilient nat
2.30 CREATININE U 1 1 2 2.31 MAGNESIUM U 1 1 2 2.32 POTESINIM (MONO REAGENT) U 1 1 2 2.33 PROTEIN (TOTAL) U 1 1 2 2.34 SODIUM (mono reagent) U 1 1 2 2.35 TRIGLYCERIDES U 1 1 1 2 2.30 UREA/BUN UV U 1 1 1 2 2.39 ACETONE U 1 1 1 3 2.40 CARBOL FUCHSIN U 1 1 1 3 2.41 GENTAR ARPID STAIN U 1 1 1 3 2.43 IMMERSION OIL U 1 1 1 3 2.44 ILGONS ARAPID STAIN U 1 1 1 3 2.45 METHANOL U 1 1 1 3 2.46 INTRK SOLUTION U 1 1 <	2.28	CHOLESTEROL HDL DIRECT KI	U	1		1	2
2.31MAGNESIUMU1122.32POTASSIUM (MONO REAGENT)U1122.33PROTEIN (TOTAL)U1122.34SODIUM (mono reagent)U1122.35TRIGLYCERIDESU1122.36UREA/BUN UVUU1112.37URIC ACIDU11112.38ETHANOL 95'CU10105252.39ACETONEU11132.40CARBOL FUCHSINU11132.41GENTAIN VIOLET STAINU11132.42GIEMSA RAPIO STAINU11132.43MIMERSION OILU11132.44LUGOU'S IODINEU11132.45METHANOLU11132.46TURKS SOLUTIONU11132.47BLOOD BAGS 250mISU11132.48BLOOD BAGS 450mISU11132.50CONES OF MICROPIPPETTES (100µL)U11132.51CONES OF MICROPIPPETTES (100µL)U11132.52COTTON 50GU11132.54BIOCHENISTY TUBESU <td< td=""><td>2.29</td><td>CHOLESTEROL LDL DIRECT</td><td>U</td><td>1</td><td></td><td>1</td><td>2</td></td<>	2.29	CHOLESTEROL LDL DIRECT	U	1		1	2
2.32POTASSIUM (MONO REAGENT)U1112.33PROTEIN (TOTAL)U1112.34SODIUM (mono reagent)U1112.35TRIGLYCERIDESU1112.36UREA/BUN UVUU1112.37UNIC ACIDU11112.38ETHANOL 95*CU10105252.39ACETONEU11132.40CARBOL FUCHSINU11132.41GENTAIN VIOLET STAINU11132.42GENSA RAPID STAINU11132.43IMMERSION OILU11132.44TURKS SOLUTIONU11132.45METHANOLU11132.46TURKS SOLUTIONU11132.47BLOOD BAGS 450misU11132.48BLOOS SETSU11132.50CONES OF MICROPIPPETTES (100µL)U11132.51CUT GELASS FOR MICRISCOPY 1000pcsU11132.52COTTON 500GU11133392.54BIOCHEMISTRY TUBESU111133 </td <td>2.30</td> <td>CREATININE</td> <td>U</td> <td>1</td> <td></td> <td>1</td> <td>2</td>	2.30	CREATININE	U	1		1	2
2.33 PROTEIN (TOTAL) U 1 1 1 2 2.34 SODIUM (mono reagent) U 1 1 2 2.35 TRIGLYCERIDES U 1 1 2 2.36 URCA/BUN UV U 1 1 2 2.37 URIC ACID U 1 1 1 2 2.39 ACETONE U 1 1 1 3 2.40 CARBOL FUCHSIN U 1 1 1 3 2.41 GENTAIN VIOLET STAIN U 1 1 1 1 3 2.42 GIEMSA RAPID STAIN U 1 1 1 1 3 2.42 GIEMSA RAPID STAIN U 1 1 1 1 3 2.43 IMMERSION OIL U 2 2 2 6 2.44 LUGOL'S IODINE U 1 1 1 3 2.45 TURK SOLUTION U 1 1 1 3 2.50	2.31	MAGNESIUM	U	1		1	2
2.34 SODIUM (mono reagent) U 1 1 2 2.35 TRIGLYCERIDES U 1 1 2 2.36 UREA/BUN UV U U 1 2 2.37 URICACID U 1 1 2 2.33 URICACID U 1 1 1 1 2.38 ETHANOL 95°C U 10 10 5 25 2.39 ACCTONE U 1 1 1 3 2.40 CARBOL FUCHSIN U 1 1 1 3 2.41 GIEMSA RAPID STAIN U 1 1 1 3 2.42 GIEMSA RAPID STAIN U 1 1 1 3 2.43 ILIGOU'S IODINE U 1 1 1 3 2.44 LUGOU'S IODINE U 1 1 1 3 2.44 BLOOD BAGS SOMIS U 1 1 1 3 2.45 BLOOD BAGS SOMIS U 1 <td< td=""><td>2.32</td><td>POTASSIUM (MONO REAGENT)</td><td>U</td><td>1</td><td></td><td>1</td><td>2</td></td<>	2.32	POTASSIUM (MONO REAGENT)	U	1		1	2
2.35 TRIGLYCERIDES U 1 1 2 2.36 URA/BUN UV U 1 1 2 2.37 URIC ACID U 1 1 2 2.38 ETHANOL 95°C U 10 1 1 1 2.40 CARBOL FUCHSIN U 1 1 1 3 2.44 GENTAIN VIOLET STAIN U 1 1 1 3 2.43 IMMERSION OIL U 2 2 2 6 2.44 LUGOL'S IODINE U 1 1 1 3 2.45 TURKS SOLUTION U 1 1 1 3 2.46 TURKS SOLUTION U 1 1 1 3 2.46 TURKS SOLUTION U 1 1 1 3 2.47 BLOOD BAGS 450mls U 1 1 1 3 2.50 CONES OF MICROPIPPETTES (100µL) U 1 1 1 3 2.51 CONES OF MICROPIPPETTES (100µL	2.33	PROTEIN (TOTAL)	U	1		1	2
2.36UREA/BUN UVUU1122.37URIC ACIDU111112.38ETHANOL 95°CU10105252.39ACETONEU11132.40CARBOL FUCHSINU11132.41GENTAIN VIOLET STAINU11132.42GIEMSA RAPID STAINU11132.43IMMERSION OILU22262.44LUGOL'S IODINEU11132.45METHANOLU11132.46TURKS SOLUTIONU11132.47BLOOD BAGS 250misU11132.48BLOOD BAGS 250misU11132.49BLOOD BAGS 250misU11132.50CONES OF MICROPIPPETTES (100µL)U11132.51CONES OF MICROPIPPETTES (100µL)U11132.52COTTON 500GU11132.54BIOCHEMISTRY TUBESU11132.55MASTEUR PIPETTESU11132.56SWABS (DISPOSABLE VAGINAL)U11132.57VESTEGRENE TUBES DISPOSABLEU11 <td>2.34</td> <td>SODIUM (mono reagent)</td> <td>U</td> <td>1</td> <td></td> <td>1</td> <td>2</td>	2.34	SODIUM (mono reagent)	U	1		1	2
2.37URIC ACIDU1112.38ETHANOL 95°CU10105252.39ACETONEU111132.40CARBOL FUCHSINU111132.41GENTAIN VIOLET STAINU111132.42GIEMSA RAPID STAINU111132.43IMMERSION OILU22262.44LUGOL'S IODINEU11132.45METHANOLU11132.46TURKS SOLUTIONU11132.47BLOOD BAGS 250misU11132.48BLOOS SETSU11132.50CONES OF MICROPIPPETTES (100µL)U11132.51CONES OF MICROPIPPETTES (101)U11132.52COTON 500GU11132.53COVER GLASS FOR MICRISCOPY 1000pcsU11132.54BIOCHEMISTRY TUBESU11132.55FASTEUR PIPETTESU11132.56SWABS (DISPOSABLE VAGINAL)U11132.55SWABS (DISPOSABLE VAGINAL)U11132.56SWABS (DISPOSABLE	2.35	TRIGLYCERIDES	U	1		1	2
2.38ETHANOL 95°CU10105252.39ACETONEU111132.40CARBOL FUCHSINU111132.41GENTAIN VIQLET STAINU111132.43IMMERSION OILU22262.44LUGOL'S IODINEU11132.45METHANOLU11132.46TURKS SOLUTIONU11132.47BLOOD BAGS 250mlsU11132.48BLOD BAGS 450mlsU11132.49BLOOS SETSU11132.50CONES OF MICROPIPPETTES (100µL)U11132.51COVER GLASS FOR MICRISCOPY 1000pcsU11132.54BIOCHEMISTRY TUBESU11132.55SWABS (DISPOSABLE VAGINAL)U11132.56WESTGRENE TUBS DISPOSABLEU11132.61MICRI COPS SOOPCSU11132.62DIGITAL FRIDCE THERMOMETERU11132.64DIGITAL FRIDCE THERMOMETERU11132.64DIGITAL FRIDCE THERMOMETERU11132.6	2.36	UREA/BUN UV	U	1		1	2
2.39ACETONEU11112.40CARBOL FUCHSINU111132.41GENTAIN VOLET STAINU111132.42GIEMSA RAPID STAINU111132.42GIEMSA RAPID STAINU111132.43IMMERSION OILUQ2262.44LUGOL'S IODINEU111132.45METHANOLU111132.46TURKS SOLUTIONU111132.47BLOOD BAGS 250mlsU111132.48BLOOD BAGS 450mlsU111132.49BLOOS SETSU111132.50CONES OF MICROPIPPETTES (100µL)U111132.51CONES OF MICROPIPPETTES (100µL)U111132.52COTTON 500GU333992.53COVER GLASS FOR MICRISCOPY 1000pcsU111132.54BIOCHEMISTRY TUBESU111332.55PASTEUR PIPETTESU111332.56SWABS (DISPOSABLE VAGINAL)U11113 <td>2.37</td> <td>URIC ACID</td> <td>U</td> <td>1</td> <td></td> <td></td> <td>1</td>	2.37	URIC ACID	U	1			1
2.40CARBOL FUCHSINU11112.41GENTAIN VIOLET STAINU111132.42GIEMSA RAPID STAINU111132.43IMMERSION OILU22262.44LUGOL'S IODINEU111132.45METHANOLU111132.46TURKS SOLUTIONU111132.47BLOOD BAGS 250mlsU111132.48BLOD BAGS 450mlsU11132.49BLOOS SETSU11132.50CONES OF MICROPIPPETTES (100µL)U11132.51CONES OF MICROPIPPETTES (1mL)U11132.52COTTON 500GU33392.53COVER GLASS FOR MICRISCOPY 1000pcsU11132.54BIOCHEMISTRY TUBESU11132.55PASTEUR PIPETTESU11132.56SWABS (DISPOSABLE VAGINAL)U11132.55PASTEUR PIPETTESU11132.56SWABS (DISPOSABLE VAGINAL)U11132.57WESTEGRENE TUBES DISPOSABLEU111	2.38	ETHANOL 95°C	U	10	10	5	25
2.44GENTAIN VIOLET STAINU11112.42GIEMSA RAPID STAINU111132.43IMMERSION OILUQ22262.44LUGOL'S IODINEU111132.45METHANOLUU111132.46TURKS SOLUTIONUU111132.47BLOOD BAGS 250mlsU111132.48BLOOD BAGS 450mlsU111132.49BLOOS SETSU111132.50CONES OF MICROPIPPETTES (100µL)U111132.51CONES OF MICROPIPPETTES (1mL)U111132.52COTTON 500GU111132.55PASTEUR PIPETTESU111132.55PASTEUR PIPETTESU11132.56WABS (DISPOSABLE VAGINAL)U111132.57WESTEGRENE TUBES DISPOSABLEU111132.58FILTER PAPERU111132.59URINE CUPS SOOMLU111132.60STOOL CUPS SOOMLU111	2.39	ACETONE	U	1	1	1	3
2.42GIEMSA RAPID STAINU11112.43IMMERSION OILUQ22262.44LUGOU'S IODINEU111132.45METHANOLU111132.46TURKS SOLUTIONU111132.47BLOOD BAGS 250mISU111132.48BLOOD BAGS 250mISU111132.49BLOOS SETSU111132.50CONES OF MICROPIPPETTES (100µL)U111132.51COVER GLASS FOR MICRISCOPY 1000µcsU111132.52COTON 500GU11113392.53COVER GLASS FOR MICRISCOPY 1000µcsU111132.54BIOCHEMISTRY TUBESU111132.55PASTEUR PIPETTESU11132.56SWABS (DISPOSABLE VAGINAL)U11132.57WESTEGRENE TUBES DISPOSABLEU11132.56STOOL CUPS 500PCSU11132.57MURNE CUPS 500PCSU11132.60STOOL CUPS 500PCSU1113<	2.40	CARBOL FUCHSIN	U	1	1	1	3
2.43IMMERSION OILUQ22262.44LUGOL'S IODINEU111132.45METHANOLU111132.46TURKS SOLUTIONU111132.47BLOOD BAGS 250mISU111132.48BLOOD BAGS 450mISU111132.49BLOOS SETSU111132.50CONES OF MICROPIPPETTES (100µL)U111132.51COVES OF MICROPIPPETTES (100µL)U111132.52COTTON SOOGU33392.53COVER GLASS FOR MICRISCOPY 1000pcsU111132.54BIOCHEMISTRY TUBESU111132.55PASTEUR PIPETTESU11133332.56SWABS (DISPOSABLE VAGINAL)U1111333 <td>2.41</td> <td>GENTAIN VIOLET STAIN</td> <td>U</td> <td>1</td> <td>1</td> <td>1</td> <td>3</td>	2.41	GENTAIN VIOLET STAIN	U	1	1	1	3
2.44LUGOL'S IODINEU11132.45METHANOLU111132.46TURKS SOLUTIONU111132.47BLOOD BAGS 250mlsU111132.48BLOOD BAGS 450mlsU11132.49BLOOS SETSU11132.50CONES OF MICROPIPPETTES (100µL)U11132.51CONES OF MICROPIPPETTES (1mL)U11132.52COTTON 500GU33392.53COVER GLASS FOR MICRISCOPY 1000pcsU11132.54BIOCHEMISTRY TUBESU11132.55PASTEUR PIPETTESU11132.56SWABS (DISPOSABLE VAGINAL)U11132.57WESTEGRENE TUBES DISPOSABLEU11132.58FILTER PAPERU11132.59URINE CUPS 500PCSU11132.60STOOL CUPS 500PCSU11132.61WASH BOTTLES STAINLESS STEELU2262.63DIGITAL FRIDGE THERMOMETERU1132.64DIGITAL ROOM TEMP HUMIDU11132.65<	2.42	GIEMSA RAPID STAIN	U	1	1	1	3
2.45METHANOLU11132.46TURKS SOLUTIONU111132.47BLOOD BAGS 250mlsU111132.48BLOOD BAGS 450mlsU111132.49BLOOS SETSU111132.50CONES OF MICROPIPPETTES (100µL)U111132.51CONES OF MICROPIPPETTES (110µL)U1113392.52COTON 500GU33393392.53COVER GLASS FOR MICRISCOPY 1000pcsU111332.54BIOCHEMISTRY TUBESU111332.55PASTEUR PIPETTESU111332.56SWABS (DISPOSABLE VAGINAL)U111132.57WESTEGRENE TUBES DISPOSABLEU111132.58FILTER PAPERU1113332.59URINE CUPS 500PCSU111132.60STOOL CUPS 500PCSU111332.61WASH BOTTLES 500MLU55155152.62DIGITAL TIMERU222662.63DIGITAL FRI	2.43	IMMERSION OIL	U	2	2	2	6
2.46TURKS SOLUTIONU11112.47BLOOD BAGS 250mlsU111132.48BLOOD BAGS 450mlsU111132.49BLOOS SETSU111132.50CONES OF MICROPIPPETTES (100µL)U111132.51CONES OF MICROPIPPETTES (1mL)U111132.52COTON 500GU33392.53COVER GLASS FOR MICRISCOPY 1000pcsU11132.54BIOCHEMISTRY TUBESU11132.55PASTEUR PIPETTESU11132.56SWABS (DISPOSABLE VAGINAL)U11132.57WESTEGRENE TUBES DISPOSABLEU11132.58FILTER PAPERU11132.59URINE CUPS 500PCSU11132.60STOOL CUPS 500PCSU11132.61WASH BOTTLES SOMLU22262.63DIGITAL FINDE THERMOMETERU11132.64DIGITAL FINDE STAINLESS STEELU554142.66GALLIPOTS STAINLESS STEELU444122.67BED PANS STAINLESS STEELU<	2.44	LUGOL'S IODINE	U	1	1	1	3
2.47BLOOD BAGS 250mlsU11132.48BLOOD BAGS 450mlsU111132.49BLOOS SETSU111132.50CONES OF MICROPIPPETTES (100µL)U111132.51CONES OF MICROPIPPETTES (1mL)U111132.52COTTON 500GU33392.53COVER GLASS FOR MICRISCOPY 1000pcsU11132.54BIOCHEMISTRY TUBESU11132.55PASTEUR PIPETTESU11132.56SWABS (DISPOSABLE VAGINAL)U11132.57WESTEGRENE TUBES DISPOSABLEU11132.58FILTER PAPERU11132.59URINE CUPS 500PCSU11132.60STOOL CUPS 500PCSU11132.61WASH BOTTLES 500MLU2262.62DIGITAL TIMERU11132.64DIGITAL FRIDGE THERMOMETERU11132.65KIDNEY DISHES STAINLESS STEELU2152.66GALLIPOTS STAINLESS STEELU444122.68DISPOSABLE LATEX GLOVES 100PCSU55 <td>2.45</td> <td>METHANOL</td> <td>U</td> <td>1</td> <td>1</td> <td>1</td> <td>3</td>	2.45	METHANOL	U	1	1	1	3
2.48 BLOOD BAGS 450mls U 1 1 1 3 2.49 BLOOS SETS U 1 1 1 3 2.50 CONES OF MICROPIPPETTES (100µL) U 1 1 1 3 2.51 CONES OF MICROPIPPETTES (1mL) U 1 1 1 3 2.52 COTTON 500G U 3 3 3 9 2.53 COVER GLASS FOR MICRISCOPY 1000pcs U 1 1 1 3 2.54 BIOCHEMISTRY TUBES U 1 1 1 3 2.55 PASTEUR PIPETTES U 1 1 1 3 2.56 SWABS (DISPOSABLE VAGINAL) U 1 1 1 3 2.57 WESTEGRENE TUBES DISPOSABLE U 1 1 1 3 2.59 URINE CUPS 500PCS U 1 1 1 3 2.60 STOOL CUPS 500PCS U 1 1 1 3 2.61 MSH BOTTLES 500ML U 2	2.46	TURKS SOLUTION	U	1	1	1	3
2.49BLOOS SETSU11132.50CONES OF MICROPIPPETTES (100µL)U111132.51CONES OF MICROPIPPETTES (1mL)U111132.52COTTON 500GU33392.53COVER GLASS FOR MICRISCOPY 1000pcsU11132.54BIOCHEMISTRY TUBESU111132.55PASTEUR PIPETTESU111132.56SWABS (DISPOSABLE VAGINAL)U11132.57WESTEGRENE TUBES DISPOSABLEU111132.58FILTER PAPERU111132.59URINE CUPS 500PCSU111132.60STOOL CUPS 500PCSU111132.61WASH BOTTLES 500MLU22262.62DIGITAL FINDGE THERMOMETERU11132.64DIGITAL ROOM TEMP HUMIDU11132.65KIDNEY DISHES STAINLESS STEELU22152.67BED PANS STAINLESS STEELU444122.68DISPOSABLE LATEX GLOVES 100PCSU502020902.69HAND SANITIZERS 500MLU1055302.70LIQUID SAVON 1LU	2.47	BLOOD BAGS 250mls	U	1	1	1	3
2.50CONES OF MICROPIPPETTES (100μL)U111132.51CONES OF MICROPIPPETTES (1mL)U111132.52COTTON 500GU33392.53COVER GLASS FOR MICRISCOPY 1000pcsU11132.54BIOCHEMISTRY TUBESU11132.55PASTEUR PIPETTESU11132.56SWABS (DISPOSABLE VAGINAL)U11132.57WESTEGRENE TUBES DISPOSABLEU11132.58FILTER PAPERU11132.59URINE CUPS 500PCSU11132.60STOOL CUPS 500PCSU11132.61WASH BOTTLES 500MLU22262.62DIGITAL TIMERU11132.64DIGITAL FRIDGE THERMOMETERU11132.65KIDNEY DISHES STAINLESS STEELU22152.66GALLIPOTS STAINLESS STEELU444122.68DISPOSABLE LATEX GLOVES 100PCSU502020902.69HAND SANITIZERS 500MLU10055302.70LIQUID SAVON 1LU2055302.71COMPLETE NURSE SCRUBU </td <td>2.48</td> <td>BLOOD BAGS 450mls</td> <td>U</td> <td>1</td> <td>1</td> <td>1</td> <td>3</td>	2.48	BLOOD BAGS 450mls	U	1	1	1	3
2.51 CONES OF MICROPIPPETTES (1mL) U 1 1 1 1 3 2.52 COTTON 500G U 3 3 3 9 2.53 COVER GLASS FOR MICRISCOPY 1000pcs U 1 1 1 3 2.54 BIOCHEMISTRY TUBES U 1 1 1 3 2.55 PASTEUR PIPETTES U 1 1 1 3 2.56 SWABS (DISPOSABLE VAGINAL) U 1 1 1 3 2.57 WESTEGRENE TUBES DISPOSABLE U 1 1 1 3 2.58 FILTER PAPER U 1 1 1 3 2.59 URINE CUPS 500PCS U 1 1 1 3 2.60 STOOL CUPS 500PCS U 1 1 1 3 2.61 WASH BOTTLES 500ML U 2 2 2 6 2.62 DIGITAL TIMER U 1 1 1 3 2.64 DIGITAL ROOM TEMP HUMID U 1 <td>2.49</td> <td>BLOOS SETS</td> <td>U</td> <td>1</td> <td>1</td> <td>1</td> <td>3</td>	2.49	BLOOS SETS	U	1	1	1	3
2.52COTTON 500GU33392.53COVER GLASS FOR MICRISCOPY 1000pcsU11132.54BIOCHEMISTRY TUBESU11132.55PASTEUR PIPETTESU11132.56SWABS (DISPOSABLE VAGINAL)U111132.57WESTEGRENE TUBES DISPOSABLEU111132.58FILTER PAPERU11132.59URINE CUPS 500PCSU11132.60STOOL CUPS 500PCSU11132.61WASH BOTTLES 500MLU22262.62DIGITAL TIMERU11132.64DIGITAL FRIDGE THERMOMETERU11132.65KIDNEY DISHES STAINLESS STEELU22152.66GALLIPOTS STAINLESS STEELU444122.68DISPOSABLE LATEX GLOVES 100PCSU502020902.69HAND SANITIZERS 500MLU1055302.70LIQUID SAVON 1LU2055302.71COMPLETE NURSE SCRUBU55515	2.50	CONES OF MICROPIPPETTES (100µL)	U	1	1	1	3
2.53 COVER GLASS FOR MICRISCOPY 1000pcs U 1 1 1 3 2.54 BIOCHEMISTRY TUBES U 1 1 1 3 2.55 PASTEUR PIPETTES U 1 1 1 3 2.55 SWABS (DISPOSABLE VAGINAL) U 1 1 1 3 2.57 WESTEGRENE TUBES DISPOSABLE U 1 1 1 3 2.58 FILTER PAPER U 1 1 1 3 2.59 URINE CUPS 500PCS U 1 1 1 3 2.60 STOOL CUPS 500PCS U 1 1 1 3 2.61 WASH BOTTLES 500ML U 2 2 2 6 2.62 DIGITAL TIMER U 2 2 2 6 2.63 DIGITAL FRIDGE THERMOMETER U 1 1 1 3 2.64 DIGITAL ROOM TEMP HUMID U 1 1 1 3 2.65 KIDNEY DISHES STAINLESS STEEL U 2	2.51	CONES OF MICROPIPPETTES (1mL)	U	1	1	1	3
2.54BIOCHEMISTRY TUBESU111132.55PASTEUR PIPETTESU111132.56SWABS (DISPOSABLE VAGINAL)U111132.57WESTEGRENE TUBES DISPOSABLEU111132.58FILTER PAPERU11132.59URINE CUPS 500PCSU11132.60STOOL CUPS 500PCSU11132.61WASH BOTTLES 500MLU555152.62DIGITAL TIMERU22262.63DIGITAL FRIDGE THERMOMETERU11132.64DIGITAL ROOM TEMP HUMID THERMOMETERU22152.65KIDNEY DISHES STAINLESS STEELU22152.66GALLIPOTS STAINLESS STEELU444122.68DISPOSABLE LATEX GLOVES 100PCSU502020902.69HAND SANITIZERS SOOMLU10055302.71COMPLETE NURSE SCRUBU55515	2.52	COTTON 500G	U	3	3	3	9
2.55 PASTEUR PIPETTES U 1 1 1 3 2.56 SWABS (DISPOSABLE VAGINAL) U 1 1 1 3 2.57 WESTEGRENE TUBES DISPOSABLE U 1 1 1 3 2.57 WESTEGRENE TUBES DISPOSABLE U 1 1 1 3 2.58 FILTER PAPER U 1 1 1 3 2.59 URINE CUPS 500PCS U 1 1 1 3 2.60 STOOL CUPS 500PCS U 1 1 1 3 2.61 WASH BOTTLES 500ML U 5 5 15 2.62 DIGITAL TIMER U 2 2 2 6 2.63 DIGITAL FRIDGE THERMOMETER U 1 1 1 3 2.64 DIGITAL ROOM TEMP HUMID U 1 1 1 3 2.65 KIDNEY DISHES STAINLESS STEEL U 5 5 4 14 2.66 GALLIPOTS STAINLESS STEEL U 4 4 <td>2.53</td> <td>COVER GLASS FOR MICRISCOPY 1000pcs</td> <td>U</td> <td>1</td> <td>1</td> <td>1</td> <td>3</td>	2.53	COVER GLASS FOR MICRISCOPY 1000pcs	U	1	1	1	3
2.56SWABS (DISPOSABLE VAGINAL)U11132.57WESTEGRENE TUBES DISPOSABLEU11132.58FILTER PAPERU111132.59URINE CUPS 500PCSU111132.60STOOL CUPS 500PCSU11132.61WASH BOTTLES 500MLU555152.62DIGITAL TIMERU22262.63DIGITAL FRIDGE THERMOMETERU11132.64DIGITAL ROOM TEMP HUMIDU11132.65KIDNEY DISHES STAINLESS STEELU554142.66GALLIPOTS STAINLESS STEELU444122.68DISPOSABLE LATEX GLOVES 100PCSU502020902.69HAND SANITIZERS 500MLU1055302.70LIQUID SAVON 1LU2055302.71COMPLETE NURSE SCRUBU55515	2.54	BIOCHEMISTRY TUBES	U	1	1	1	3
2.57 WESTEGRENE TUBES DISPOSABLE U 1 1 1 3 2.58 FILTER PAPER U 1 1 1 3 2.59 URINE CUPS 500PCS U 1 1 1 3 2.60 STOOL CUPS 500PCS U 1 1 1 3 2.61 WASH BOTTLES 500ML U 5 5 15 2.62 DIGITAL TIMER U 2 2 2 6 2.63 DIGITAL FRIDGE THERMOMETER U 1 1 1 3 2.64 DIGITAL ROOM TEMP HUMID U 1 1 1 3 2.65 KIDNEY DISHES STAINLESS STEEL U 5 5 4 14 2.66 GALLIPOTS STAINLESS STEEL U 2 2 1 5 2.67 BED PANS STAINLESS STEEL U 4 4 4 12 2.68 DISPOSABLE LATEX GLOVES 100PCS U 50 20 20 90 2.69 HAND SANITIZERS 500ML U 10	2.55	PASTEUR PIPETTES	U	1	1	1	3
2.58FILTER PAPERU11132.59URINE CUPS 500PCSU11132.60STOOL CUPS 500PCSU11132.61WASH BOTTLES 500MLU555152.62DIGITAL TIMERU22262.63DIGITAL FRIDGE THERMOMETERU11132.64DIGITAL ROOM TEMP HUMIDU11132.65KIDNEY DISHES STAINLESS STEELU554142.66GALLIPOTS STAINLESS STEELU22152.67BED PANS STAINLESS STEELU444122.68DISPOSABLE LATEX GLOVES 100PCSU502020902.69HAND SANITIZERS 500MLU1055302.70LIQUID SAVON 1LU2055152.71COMPLETE NURSE SCRUBU55515	2.56	SWABS (DISPOSABLE VAGINAL)	U	1	1	1	3
2.59URINE CUPS 500PCSU11132.60STOOL CUPS 500PCSU11132.61WASH BOTTLES 500MLU555152.62DIGITAL TIMERU22262.63DIGITAL FRIDGE THERMOMETERU11132.64DIGITAL ROOM TEMP HUMIDU11132.65KIDNEY DISHES STAINLESS STEELU554142.66GALLIPOTS STAINLESS STEELU22152.67BED PANS STAINLESS STEELU444122.68DISPOSABLE LATEX GLOVES 100PCSU502020902.69HAND SANITIZERS 500MLU1055202.70LIQUID SAVON 1LU2055302.71COMPLETE NURSE SCRUBU55515	2.57	WESTEGRENE TUBES DISPOSABLE	U	1	1	1	3
2.60STOOL CUPS 500PCSU11132.61WASH BOTTLES 500MLU555152.62DIGITAL TIMERU22262.63DIGITAL FRIDGE THERMOMETERU11132.64DIGITAL ROOM TEMP HUMIDU11137.65KIDNEY DISHES STAINLESS STEELU554142.66GALLIPOTS STAINLESS STEELU22152.67BED PANS STAINLESS STEELU444122.68DISPOSABLE LATEX GLOVES 100PCSU502020902.69HAND SANITIZERS 500MLU1055202.70LIQUID SAVON 1LU2055302.71COMPLETE NURSE SCRUBU55515	2.58	FILTER PAPER	U	1	1	1	3
2.61WASH BOTTLES 500MLU55152.62DIGITAL TIMERUQQQ62.63DIGITAL FRIDGE THERMOMETERU11132.64DIGITAL ROOM TEMP HUMIDU11137.64DIGITAL ROOM TEMP HUMIDU11137.65KIDNEY DISHES STAINLESS STEELU554142.66GALLIPOTS STAINLESS STEELU22152.67BED PANS STAINLESS STEELU444122.68DISPOSABLE LATEX GLOVES 100PCSU5020902.69HAND SANITIZERS 500MLU1055202.70LIQUID SAVON 1LU2055302.71COMPLETE NURSE SCRUBU55515	2.59	URINE CUPS 500PCS	U	1	1	1	3
2.62DIGITAL TIMERU22262.63DIGITAL FRIDGE THERMOMETERU11132.64DIGITAL ROOM TEMP HUMID THERMOMETERU111132.65KIDNEY DISHES STAINLESS STEELU554142.66GALLIPOTS STAINLESS STEELU554142.67BED PANS STAINLESS STEELU44122.68DISPOSABLE LATEX GLOVES 100PCSU502020902.69HAND SANITIZERS 500MLU1055202.70LIQUID SAVON 1LU2055302.71COMPLETE NURSE SCRUBU551515	2.60	STOOL CUPS 500PCS	U	1	1	1	3
2.63DIGITAL FRIDGE THERMOMETERU11132.64DIGITAL ROOM TEMP HUMID THERMOMETERU111132.65KIDNEY DISHES STAINLESS STEELU554142.66GALLIPOTS STAINLESS STEELU22152.67BED PANS STAINLESS STEELU44122.68DISPOSABLE LATEX GLOVES 100PCSU502020902.69HAND SANITIZERS 500MLU1055302.70LIQUID SAVON 1LU2055302.71COMPLETE NURSE SCRUBU55515	2.61	WASH BOTTLES 500ML	U	5	5	5	15
2.64DIGITAL ROOM TEMP HUMID THERMOMETERU11132.65KIDNEY DISHES STAINLESS STEELU554142.66GALLIPOTS STAINLESS STEELU22152.67BED PANS STAINLESS STEELU22152.68DISPOSABLE LATEX GLOVES 100PCSU502020902.69HAND SANITIZERS 500MLU1055302.70LIQUID SAVON 1LU2055302.71COMPLETE NURSE SCRUBU55515	2.62	DIGITAL TIMER	U	2	2	2	6
THERMOMETER Image: Constraint of the state	2.63	DIGITAL FRIDGE THERMOMETER	U	1	1	1	3
2.65 KIDNEY DISHES STAINLESS STEEL U 5 5 4 14 2.66 GALLIPOTS STAINLESS STEEL U 2 2 1 5 2.67 BED PANS STAINLESS STEEL U 4 4 4 12 2.68 DISPOSABLE LATEX GLOVES 100PCS U 50 20 20 90 2.69 HAND SANITIZERS 500ML U 10 5 5 20 2.70 LIQUID SAVON 1L U 20 5 30 2.71 COMPLETE NURSE SCRUB U 5 5 15	2.64	DIGITAL ROOM TEMP HUMID	U	1	1	1	3
2.66 GALLIPOTS STAINLESS STEEL U 2 2 1 5 2.67 BED PANS STAINLESS STEEL U 4 4 12 2.68 DISPOSABLE LATEX GLOVES 100PCS U 50 20 20 90 2.69 HAND SANITIZERS 500ML U 10 5 5 20 2.70 LIQUID SAVON 1L U 20 5 30 2.71 COMPLETE NURSE SCRUB U 5 5 15		THERMOMETER					
2.67 BED PANS STAINLESS STEEL U 4 4 12 2.68 DISPOSABLE LATEX GLOVES 100PCS U 50 20 20 90 2.69 HAND SANITIZERS 500ML U 10 5 5 20 2.70 LIQUID SAVON 1L U 20 5 30 2.71 COMPLETE NURSE SCRUB U 5 5 15	2.65	KIDNEY DISHES STAINLESS STEEL	U	5	5	4	14
2.68 DISPOSABLE LATEX GLOVES 100PCS U 50 20 20 90 2.69 HAND SANITIZERS 500ML U 10 5 5 20 2.70 LIQUID SAVON 1L U 20 5 30 2.71 COMPLETE NURSE SCRUB U 5 5 15	2.66	GALLIPOTS STAINLESS STEEL	U	2	2	1	5
2.69 HAND SANITIZERS 500ML U 10 5 20 2.70 LIQUID SAVON 1L U 20 5 30 2.71 COMPLETE NURSE SCRUB U 5 5 15	2.67	BED PANS STAINLESS STEEL	U	4	4	4	12
2.70 LIQUID SAVON 1L U 20 5 30 2.71 COMPLETE NURSE SCRUB U 5 5 15	2.68	DISPOSABLE LATEX GLOVES 100PCS	U	50	20	20	90
2.71 COMPLETE NURSE SCRUB U 5 5 15	2.69	HAND SANITIZERS 500ML	U	10	5	5	20
	2.70	LIQUID SAVON 1L	U	20	5	5	30
2.72 DRY TUBES U 0 4 4	2.71	COMPLETE NURSE SCRUB	U	5	5	5	15
	2.72	DRY TUBES	U	0	4		4



						Resilient hat
2.73	EDTA TUBES	U	8	8	8	24
3	OTHER ITEMS					
3.1	TELEVISION 50" PLASMA SCREEN	U	1	1	1	3
3.2	BUCKET 50L	U	5	5	5	15
3.3	THRASSH CAN WITH FOOT PEDAL 50L	U	5	5	5	15
3.4	WATER DISPENSER	U	2	2	1	5
3.5	REFRIGERATOR	U	1	1	1	3
3.6	DESKTOP COMPUTER HP (30GB, 1300GB-	U	1	0		1
	10100, 4GO/1TB)					
3.7	HP LASERJET PRINTER COLOUR	U	1	0		1
	MULTIFUNCTION					
3.8	RECHARGEABLE LAMPS	U	4	4	4	12
3.9	OFFICE CHAIRS	U	3	3	3	9
3.10	OFFICE TABLES	U	3	3	3	9
3.11	VISITORS CHAIRS	U	15	15	15	45

3.2 distribution of items per health center in Lot 2

Lot 2 is made of three health centers

- Bakingili integrated health center
- Bimbia integrated health center
- Mabeta integrated health center

Find on the table below the list and quantities of items as per health center

N°	ITEM	Unit	BAKINGILI	BIMBIA	MABETA	TOTAL
1	MAJOR ITEMS					
1.1	VACUUM ASPIRATOR FOR DELIVERIES	U	1	1	1	3
1.2	EXAMINATION LAMP FOR DELIVERY ROOM	U	2	2	2	6
1.3	STEAM AUTOCLAVE 18I	U	1	1	1	3
1.4	ULTRASOUND FOR OBSTRERIC SCANNING (EMP N2 digital ultrasound imaging device with battery, 2 probes and Video printer)	U	1	1	1	3
1.5	NEONATAL RESUSCITATION EQUIPMENT	U	1	1	1	3
1.6	MEDICAL STRETCHER	U	2	1	1	4
1.7	OBSTRETRIC BED	U	3	2	2	7
1.8	DELIVERY SET (complete kit with 29 pieces)	U	3	2	2	7
1.9	PEDIATRIC SCALES	U	2	1	1	Z
1.10	CHILD SCALES	U	2	1	1	2
1.11	LITMAN STETHOSCOPE (3m littmann lightweight II S.E stethoscope)	U	2	1	1	2



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						Empowered Resilient na
1.12	HOSPITAL BED (epoxy coated, semi fowler with matrass)	U	25	19	6	50
1.13	BEDSIDE CUPBOARDS	U	25	19	16	60
1.14	TREATMENT TROLLEY ON WHEELS	U	5	3	3	11
1.15	DRIP STAND ON WHEELS	U	25	19	10	54
1.16	LABORATORY STOOLS	U	4	3	2	9
1.17	ECHOGRAPGY GELL (5000grams)	U	2	2	2	6
1.18	WARD SCREENS	U	3	2	2	7
1.19	WHEISHMAN AUTO HEMATOLOGY ANALYZER	U	1	1	1	3
1.20	COMPASS 2000 PORTABLE DRY CHEMISTRY ANALYZER	U	1	1	1	3
1.21	HEMOGLOBIN TEST SYSTEM	U	3	2	1	6
1.22	GLUCOSE TEST SYTEM	U	3	2	1	6
1.23	FINGERTRIP OXIMETER	U	2	1	1	4
1.24	HEIGHT MEASURING SCALE ADULT	U	3	2	1	6
1.25	INFRARED THERMOMETER	U	2	2	1	5
1.26	BOECO MICROSCOPE	U	1	1	1	3
1.27	CENTRIFUGE	U	1	1	1	3
1.28	HANDHELD RECHARGEABLE FETAL DOPPLER	U	3	2	1	6
1.29	ELECTRONIC BP MACHINE	U	3	2	2	7
1.30	EXAMINATION TABLE	U	3	2	2	7
1.31	FOOT STOOL	U	1		0	1
1.32	BOECO MICROPIPETTE	U	2	2	2	6
1.33	BOECO MICROPIPETTE STAND	U	1	1	1	3
1.34	WHEEL CHAIR	U	3	2	1	6
1.35	MINOR SURGERY KIT	U	3	2	2	7
1.36	BABY'S COT	U	3	2	2	7
1.37	hospital mattress (graham field lumex select foam hospital bed mattress with convoluted topper 35x80", LS100-35)	U	5	0	16	21
2	SECONDARY ITEMS					
2.1	WIDAL TEST KIT 100T	U	2	4	3	9
2.2	SYPHILIS TEST TRIPS 50T	U	2	4	4	10
2.3	ASO LATEX KIT 50T	U	1	2	1	4
2.4	CRP LATEX KIT 50T	U	1	1	1	3
2.5	RPR TEST KIT100T	U	1	1	1	3
2.6	HBSAG TESTSTRIPS 50T	U	1	3	1	5
2.7	HCV TEST STRIPS 50T	U	1	3	1	5
2.8	MISSION HEMOGLOBIN STRIP 50T	U	1	3	1	5
2.9	ON CALL EXTRA GLUCOSE STRIPS 50T	U	1	1	1	3
2.10	RF TEST KIT 5 0T	U	1	1	1	3
2.11	H. PYLORI CASSETTES (ACON)40T	U	1	2	1	4
2.12	HCG TEST STRIP (ACON)50T	U	1	5	1	7



						Empowered Resilient na
2.13	HIV DETERMINE 100T	U	1	1	1	3
2.14	TOXO TEST CARDS IGM/IGG 25T	U	1	1	1	3
2.15	PSA (PROSTATE SPECIFIC ANTIGEN) 25T	U	1	1	1	3
2.16	URINALYSIS STRIPS INSIGHT EXPERT 11 (ACON)100T	U	2	2	2	6
2.17	URINALYSIS STRIPS INSIGHT EXPERT 2 (ACON)100T	U	2	2	2	6
2.18	HEMOTYPE SC RAPID TEST 50T	U	1	1	1	3
2.19	CHLAMYDIA RAPID TEST CARDS 25T	U	5	5	5	15
2.20	BLOOD GROUPING KIT ABOD 100T	U	1	1	1	3
2.21	ALANINE AMINOTRANSFERASE ALT/GPT	U	1			1
2.22	ALBUMIN	U	1			1
2.23	ASPARATE AMINOTRANSFERASE AST/GO	U	1			1
2.24	BILIRUBIN (TOTAL & DIRECT) +STANDARD	U	1			1
2.25	CALCIUM ARSENAZOL	U	1			1
2.26	CHLORIDE	U	1	1	1	3
2.27	CHOLESTEROL	U	1	1	1	3
2.28	CHOLESTEROL HDL DIRECT KI	U	1	1	1	3
2.29	CHOLESTEROL LDL DIRECT	U	1	1	1	3
2.30	CREATININE	U	1	1	1	3
2.31	MAGNESIUM	U	1	1	1	3
2.32	POTASSIUM (MONO REAGENT)	U	1	1	1	3
2.33	PROTEIN (TOTAL)	U	1	1	1	3
2.34	SODIUM (mono reagent)	U	1	1	1	3
2.35	TRIGLYCERIDES	U	1	1	1	3
2.36	UREA/BUN UV	U	1	1	1	3
2.37	URIC ACID	U	1	1		2
2.38	ETHANOL 95°C	U	20	20	5	45
2.39	ACETONE	U	1	1	1	3
2.40	CARBOL FUCHSIN	U	1	1	1	3
2.41	GENTAIN VIOLET STAIN	U	1	1	1	3
2.42	GIEMSA RAPID STAIN	U	1	1	1	3
2.43	IMMERSION OIL	U	2	2	2	6
2.44	LUGOL'S IODINE	U	1	1	1	3
2.45	METHANOL	U	1	1	1	3
2.46	TURKS SOLUTION	U	1	1	1	3
2.47	BLOOD BAGS 250mls	U	1	1	1	3
2.48	BLOOD BAGS 450mls	U	1	1	1	3
2.49	BLOOS SETS	U	1	1	1	3
2.50	CONES OF MICROPIPPETTES (100µL)	U	1	1	1	3
2.51	CONES OF MICROPIPPETTES (1mL)	U	1	1	1	3
2.52	COTTON 500G	U	3	3	3	9
2.53	COVER GLASS FOR MICRISCOPY 1000pcs	U	1	1	1	3
2.54	BIOCHEMISTRY TUBES	U	1	1	1	3

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						Resilient no
2.55	PASTEUR PIPETTES	U	1	1	1	3
2.56	SWABS (DISPOSABLE VAGINAL)	U	1	1	1	3
2.57	WESTEGRENE TUBES DISPOSABLE	U	1	1	1	3
2.58	FILTER PAPER	U	1	1	1	3
2.59	URINE CUPS 500PCS	U	1	1	1	3
2.60	STOOL CUPS 500PCS	U	1	1	1	3
2.61	WASH BOTTLES 500ML	U	5	5	5	15
2.62	DIGITAL TIMER	U	2	2	2	6
2.63	DIGITAL FRIDGE THERMOMETER	U	1	1	1	3
2.64	DIGITAL ROOM TEMP HUMID THERMOMETER	U	1	1	1	3
2.65	KIDNEY DISHES STAINLESS STEEL	U	5	5	4	14
2.66	GALLIPOTS STAINLESS STEEL	U	2	2	1	5
2.67	BED PANS STAINLESS STEEL	U	4	4	2	10
2.68	DISPOSABLE LATEX GLOVES 100PCS	U	30	20	20	70
2.69	HAND SANITIZERS 500ML	U	10	5	5	20
2.70	LIQUID SAVON 1L	U	20	5	5	30
2.71	COMPLETE NURSE SCRUB	U	5	5	5	15
2.72	DRY TUBES	U	0	4		4
2.73	EDTA TUBES	U	8	8	8	24
3	OTHER ITEMS					
3.1	TELEVISION 50" PLASMA SCREEN	U	1	1	1	3
3.2	BUCKET 50L	U	5	5	3	13
3.3	THRASSH CAN WITH FOOT PEDAL 50L	U	5	5	3	13
3.4	WATER DISPENSER	U	2	2	1	5
3.5	REFRIGERATOR	U	1	1	1	3
3.6	DESKTOP COMPUTER HP (30GB, 13OOGB- 10100, 4GO/1TB)	U	0	0		0
3.7	HP LASERJET PRINTER COLOUR MULTIFUNCTION	U	0	0		0
3.8	RECHARGEABLE LAMPS	U	4	4	4	12
3.9	OFFICE CHAIRS	U	3	3	3	9
3.10	OFFICE TABLES	U	3	3	3	9
3.11	VISITORS CHAIRS	U	15	12	12	39
3.12	OFFICE STORAGE CUP BOARDS	U	1	1	1	3

3.3 distribution of items per health center in Lot 3

Lot 3 is made of three health centers

- Mondoni integrated health center
- Mudeka integrated health center
- Kange integrated health center

Find on the table below the list and quantities of items as per health center



PURCHASE AND SUPPLY OF MEDICAL ITEMS TO INTEGRATED HEALTH CENTER AS PER THE JAPAN FUNDED PROJECT LOT3 (MONDONI IHC, MUDEKA IHC, AND KANGE IHC) DISTRIBUTION GUIDE

N 10					TANGE	TOTAL
N° ■	ITEM	Unit	MONDONI	MUDEKA	KANGE	TOTAL
1	MAJOR ITEMS					
1.1	VACUUM ASPIRATOR FOR DELIVERIES	U	1	1	1	3
1.2	EXAMINATION LAMP FOR DELIVERY ROOM	U	2	2	2	6
1.3	STEAM AUTOCLAVE 18I	U	1	1	1	3
1.4	ULTRASOUND FOR OBSTRERIC SCANNING (EMP N2 digital ultrasound imaging device with battery, 2 probes and Video printer)	U	0	0	0	0
1.5	NEONATAL RESUSCITATION EQUIPMENT	U	2	1	1	4
1.6	MEDICAL STRETCHER	U	2	1	1	4
1.7	OBSTRETRIC BED	U	2	2	1	5
1.8	DELIVERY SET (complete kit with 29 pieces)	U	3	2	1	6
1.9	PEDIATRIC SCALES	U	3	2	1	6
1.10	CHILD SCALES	U	3	2	1	6
1.11	LITMAN STETHOSCOPE (3m littmann lightweight II S.E stethoscope)	U	5	3	1	9
1.12	HOSPITAL BED (epoxy coated, semi fowler with matrass)	U	23	10	8	41
1.13	BEDSIDE CUPBOARDS	U	23	10	8	41
1.14	TREATMENT TROLLEY ON WHEELS	U	5	2	2	9
1.15	DRIP STAND ON WHEELS	U	23	10	8	41
1.16	LABORATORY STOOLS	U	5	2	2	9
1.17	ECHOGRAPGY GELL (5000grams)	U				0
1.18	WARD SCREENS	U	3	2	1	6
1.19	WHEISHMAN AUTO HEMATOLOGY ANALYZER	U	1	1	1	3
1.20	COMPASS 2000 P ORTABLE DRY CHEMISTRY ANALYZER	U		1	1	2
1.21	HEMOGLOBIN TEST SYSTEM	U	1	1	1	3
1.22	GLUCOSE TEST SYTEM	U	1	1	1	3
1.23	FINGERTRIP OXIMETER	U	3	2	2	7
1.24	HEIGHT MEASURING SCALE ADULT	U	2	2	1	5
1.25	INFRARED THERMOMETER	U	5	2	2	9
1.26	BOECO MICROSCOPE	U	2	1	1	4
1.27	CENTRIFUGE	U	1	1	1	3
1.28	HANDHELD RECHARGEABLE FETAL DOPPLER	U	3	1	1	5
1.29	ELECTRONIC BP MACHINE	U	4	2	1	7
1.30	EXAMINATION TABLE	U	2	3	1	6
1.31	FOOT STOOL	U				0
1.32	BOECO MICROPIPETTE	U	1	1	1	3
1.33	BOECO MICROPIPETTE STAND	U	1	1	1	3
1.34	WHEEL CHAIR	U	2	2	2	6
1.35	MINOR SURGERY KIT	U	1	1	1	3



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						Empowered li Resilient natio
1.36	BABY'S COT	U	10	2	2	14
2	SECONDARY ITEMS					
2.1	WIDAL TEST KIT 100T	U	1	1	1	3
2.2	SYPHILIS TEST TRIPS 50T	U	1	1	1	3
2.3	ASO LATEX KIT 50T	U	1	1	1	3
2.4	CRP LATEX KIT 50T	U	1	1	1	3
2.5	RPR TEST KIT100T	U	1	1	1	3
2.6	HBSAG TESTSTRIPS 50T	U	1	1	1	3
2.7	HCV TEST STRIPS 50T	U	1	1	1	3
2.8	MISSION HEMOGLOBIN STRIP 50T	U	1	1	1	3
2.9	ON CALL EXTRA GLUCOSE STRIPS 50T	U	1	1	1	3
2.10	RF TEST KIT 5 0T	U	1	1	1	3
2.11	H. PYLORI CASSETTES (ACON)40T	U	1	1	1	3
2.12	HCG TEST STRIP (ACON)50T	U	2	2	2	6
2.13	HIV DETERMINE 100T	U	1	1	1	3
2.14	TOXO TEST CARDS IGM/IGG 25T	U	1	1	1	3
2.15	PSA (PROSTATE SPECIFIC ANTIGEN) 25T	U	1	1	1	3
2.16	URINALYSIS STRIPS INSIGHT EXPERT 11 (ACON)100T	U	2	2	2	6
2.17	URINALYSIS STRIPS INSIGHT EXPERT 2	U	2	2	2	6
2.17	(ACON)100T	0	2	2	2	0
2.18	HEMOTYPE SC RAPID TEST 50T	U	1	1	1	3
2.19	CHLAMYDIA RAPID TEST CARDS 25T	U	3	3	3	9
2.20	BLOOD GROUPING KIT ABOD 100T	U	1	1	1	3
2.21	ALANINE AMINOTRANSFERASE ALT/GPT	U	1			1
2.22	ALBUMIN	U	1			1
2.23	ASPARATE AMINOTRANSFERASE AST/GO	U	1			1
2.24	BILIRUBIN (TOTAL & DIRECT) +STANDARD	U	1			1
2.25	CALCIUM ARSENAZOL	U	1	1	1	3
2.26	CHLORIDE	U	1	1	1	3
2.27	CHOLESTEROL	U	1	1	1	3
2.28	CHOLESTEROL HDL DIRECT KI	U	1	1	1	3
2.29	CHOLESTEROL LDL DIRECT	U	1	1	1	3
2.30	CREATININE	U	1	1	1	3
2.31	MAGNESIUM	U	1	1	1	3
2.32	POTASSIUM (MONO REAGENT)	U	1	1	1	3
2.33	PROTEIN (TOTAL)	U	1	1	1	3
2.34	SODIUM (mono reagent)	U	1	1	1	3
2.35	TRIGLYCERIDES	U	1	1	1	3
2.36	UREA/BUN UV	U	1	1	1	3
2.37	URICACID	U	1	1	1	3
2.38	ETHANOL 95°C	U	10	10	5	25
2.39	ACETONE	U	1	1	1	3
2.40	CARBOL FUCHSIN	U	1	1	1	3
2.41	GENTAIN VIOLET STAIN	U	1	1	1	3



Empowered live

						Empowered live Resilient nation
2.42	GIEMSA RAPID STAIN	U	1	1	1	3
2.43	IMMERSION OIL	U	2	2	2	6
2.44	LUGOL'S IODINE	U	1	1	1	3
2.45	METHANOL	U	1	1	1	3
2.46	TURKS SOLUTION	U	1	1	1	3
2.47	BLOOD BAGS 250mls	U	1	1	1	3
2.48	BLOOD BAGS 450mls	U	1	1	1	3
2.49	BLOOS SETS	U	1	1	1	3
2.50	CONES OF MICROPIPPETTES (100µL)	U	1	1	1	3
2.51	CONES OF MICROPIPPETTES (1mL)	U	1	1	1	3
2.52	COTTON 500G	U	3	3	3	9
2.53	COVER GLASS FOR MICRISCOPY 1000pcs	U	1	1	1	3
2.54	BIOCHEMISTRY TUBES	U	1	1	1	3
2.55	PASTEUR PIPETTES	U	1	1	1	3
2.56	SWABS (DISPOSABLE VAGINAL)	U	1	1	1	3
2.57	WESTEGRENE TUBES DISPOSABLE	U	1	1	1	3
2.58	FILTER PAPER	U	1	1	1	3
2.59	URINE CUPS 500PCS	U	1	1	1	3
2.60	STOOL CUPS 500PCS	U	1	1	1	3
2.61	WASH BOTTLES 500ML	U	5	5	5	15
2.62	DIGITAL TIMER	U	2	2	2	6
2.63	DIGITAL FRIDGE THERMOMETER	U	1	1	1	3
2.64	DIGITAL ROOM TEMP HUMID THERMOMETER	U	1	1	1	3
2.65	KIDNEY DISHES STAINLESS STEEL	U	3	3	3	9
2.66	GALLIPOTS STAINLESS STEEL	U	2	2	2	6
2.67	BED PANS STAINLESS STEEL	U	3	3	3	9
2.68	DISPOSABLE LATEX GLOVES 100PCS	U	50	20	20	90
2.69	HAND SANITIZERS 500ML	U	5	5	5	15
2.70	LIQUID SAVON 1L	U	10	5	5	20
2.71	COMPLETE NURSE SCRUB	U	5	5	5	15
2.72	DRY TUBES	U	0	0		0
2.73	EDTA TUBES	U	4	4	4	12
3	OTHER ITEMS					
3.1	TELEVISION 50" PLASMA SCREEN	U	1	1	1	3
3.2	BUCKET 50L	U	3	3	2	8
3.3	THRASSH CAN WITH FOOT PEDAL 50L	U	3	3	2	8
3.4	WATER DISPENSER	U	1	1	1	3
3.5	REFRIGERATOR	U	1	1	1	3
3.6	DESKTOP COMPUTER HP (30GB, 1300GB-	U	0	0	0	0
	10100, 4GO/1TB)			_	_	-
3.7	HP LASERJET PRINTER COLOUR	U	0	0	0	0
	MULTIFUNCTION					-
3.8	RECHARGEABLE LAMPS	U	3	3	3	9
3.9	OFFICE CHAIRS	U	2	2	2	6
3.10	OFFICE TABLES	U	2	2	2	6
3.11	VISITORS CHAIRS	U	12	12	12	36
	1		1	1	1	



4. PURCHASE AND SUPPLY PROGRAM

4.1 at contact notification

Within ten (10) days after contact notification, the supplier must provide the organization chart of supplies in the form of GANTT planning, in order to facilitate control of the supplied items.

This provisional program will include in particular all the information relating to .

- the arrangements made for purchase and storage prior to control before supply.
- the arrangements made for the site supplies.
- the arrangements made installation of this items and performance testing.

The Project Manager has five (5) days to comment on the programs submitted to him by the supplier.

4.2 In the course of supply.

In addition to the general schedule established at the supply notification, the supplier must establish a weekly program as the supply progresses.