

University Research Co., LLC Center for Human Services



Request for Quotations (RFQ)

RFQ Number: FY25-KLA-UHA-004

Description: Supply, Delivery, installation, and commissioning of

maternal, Newborn and Child Health Equipment.

Contracting Entity: University Research Company, LLC (URC)

USAID Uganda Health Activity

Funded by: USAID

Place of Delivery: Distribution List attached.

Publication Date 14th October 2024

Deadline for Submission of Questions: 25th October 2024

Deadline for Submission of Quotations: 8th November 2024 at 2:00pm

SECTION 1: INSTRUCTIONS TO OFFERORS

1.1 <u>Introduction</u>

University Research Co., LLC (URC), a US-based company working in Uganda since 2005, is implementing the URC/USAID-Uganda Health Activity [URC/USAID-UHA]. URC/USAID-UHA supports the Government of Uganda's (GOU's) efforts to increase the survival and well-being of vulnerable populations and improve overall health system resilience in seven priority regions. The program will strengthen the quality and availability of MNCH, FP/RH, nutrition, and facility-level WASH services as well as health systems at the regional, district, facility, and community-levels.

URC/USAID-UHA is hereby inviting your company to submit offers in response to this Request for Quotations (RFQ) to supply, deliver, install and commission Maternal, Neonatal and Child Health Equipment as per details below.,

Issuance of this solicitation does not in any way obligate URC to award a release order, nor does it commit URC to reimburse offerors for costs incurred in the preparation and submission of a proposal.

Please note that in submitting a response to this solicitation, the Offeror understands that USAID is not a party to this solicitation and the Offeror agrees that any protest hereunder must be presented in writing with full explanations to URC for consideration, as USAID will not consider protests made to it under USAID-financed awards. URC, at its sole discretion, will make a final decision on the protest.

1.2 Offer Deadline

Offers must be received no later than. 8th November 2024 at 2:00pm Late offers shall be rejected.

1.3 Submission of Offers

Sealed offers shall be submitted physically to the address below.,

USAID URC UGANDA HEALTH ACTIVITY PLOT 11 BUKOTO CRESCENT, NAKAWA DIVISION P.O. BOX 28745, KAMPALA UGANDA

1.4 Questions and Clarifications

All questions and clarifications regarding this RFQ must be submitted in writing to no later than 25th October 2024 to <u>UHAProcurement@urc-chs.com</u>.

All correspondence and inquiries regarding this solicitation must reference the RFQ Number "**UHA Procurement**".

Questions and requests for clarification, and the responses thereto, that the Buyer believes may be of interest to other offerors, will be circulated to all RFQ recipients who have indicated an interest in bidding.

1.5 Required Documents

The following documents are required in any offer submission:

- All costs must be quoted in Ugandan Shillings (UGX)
- Indicate quotation validity, delivery period and payment terms.

• Submit a valid trading license or its equivalent.

MANUFACTURER CERTIFICATES

- Manufacturers Authorization
- Certificate of Conformity/ CE Certificate (certified for European standards)
- A tax Clearance certificate addressed to **URC Tin; 1000099925**.
- NDA certificates (Suitability of Premises and License to deal in medical devices) for Ugandan Firms.
- Indicate all applicable taxes on quotation in a separate line if applicable.
- Attach at least **3 contracts/Purchase order**s for previously supplied Medical Equipment.
- URC/USAID-UHA expects the best price and **quality** from its service providers. A discount is much appreciated.
- Important: Address all quotations to USAID / URC Uganda Health Activity (USAID/URC-UHA)

A complete offer <u>MUST</u> include all the above.

Please note: Issuance of this solicitation does not in any way obligate URC-CHS or USAID to award a contract, nor does it commit URC-CHS or USAID for cost incurred in the preparation and submission of a proposal.

1.6 Quotations

Prices quoted must be firm, fixed, all-inclusive total prices covering performance of all the Vendor's obligations, including, but are not limited to, delivery of goods in accordance with the delivery terms, performance of all associated and related services, warranty related costs and charges, packing, packaging, and any other costs or charges. **No taxes or fees are to be included in the Unit price, it should be quoted separately and clearly below/besides it**. Taxes, levies, and customs will be handled and treated according to USAID rules in Uganda. Offers must show unit prices, frequency, extensions, and total price. All prices should be quoted in Uganda Shillings, UGX currency.

1.7 Descriptive Literature N/A

Descriptive literature for all equipment is recommended. Descriptive literature means information (e.g., cut sheets, illustrations, drawings, brochures, etc.) that is submitted as part of an offer. Any discrepancy between written technical specifications in the RFQ and the literature must be clearly explained. The final specifications-determining instrument will be the completed Technical Specifications Sheet found in Section 2 and the attached descriptive literature.

1.8 <u>Delivery</u>

The goods shall be delivered on; Indicate your delivery date (**This is part of the evaluation process** and failure to deliver within stipulate time can lead to cancellation of the contract) Delivery period/ Service provision: (subject to Negotiation as per selected Bidder's schedule)

1.9 <u>Validity Period</u>

Offers must remain valid for not less than Ninety (90) calendar days after the offer deadline.

1.10 Negotiations

URC reserves the right to make an award with no further discussion/negotiation. Therefore, offerors are instructed to present the best price in the initial submission.

1.11 Basis for Award

The award will be made to a responsible offeror whose offer follows the RFQ instructions, meets the scope of services and is judged to be the most advantageous to the buyer in terms of cost, **quality** responsiveness to proposal specifications and delivery, and availability of the required services.

1.12 <u>Terms and Conditions</u>

Any award because of this RFQ will be subject to URC standard terms and conditions. **Bidders should indicate the payment schedule in their offer, which may be subject to negotiation**, if required. Generally, the payments are made upon successful delivery of the requirement, unless indicated otherwise in the awarded subcontract/purchase orders

1.13. Payment Terms

Within 30 days Following delivery of supplies and submission of a properly addressed and correct EFRIS invoice.

Important:

In compliance with URA directive "Tax Procedures Code (<u>E-Invoicing & E-Receipting</u>) Regulations, 2020, its is mandatory for all <u>VAT registered tax payers</u> to issue E-Invoices and E-Receipts.

URC/USAID-UHA will NOT process any payment that is not compliant with the said directive.

Complaints Resolution

Any complaints arising by vendors from this solicitation should be submitted to URC's HQ Senior Contracts Manager, Christopher Felipe, via cfelipe@URC-CHS.com for resolution within 10 days from the disputed incident being known or should have been known to the vendor. The URC HQ Senior Contracts manager's decision will be final.

Ethics Point Hotline:

URC holds its staff to the highest ethics and integrity standards in the conduct of procurement activities. If you experience or suspect fraud, bribes, or kickbacks, please report to the URC Ethics Point using the contact information below. You will be assured confidentiality and protection as a whistleblower.

Ethics Point Hotline can be accessed:

- o On the Web: <u>www.urc-chs.ethicspoint.com</u>
- O By Telephone (24 hours a day, 365 days a year):
 - ✓ *In the US*: 1-855-212-7607

Compliance with National Defense Authorization Act, Section 889

We would also like to inform you that effective August 13, 2020, all United States Government (USG) funded contractors are prohibited from using certain telecommunications equipment or services under the Fiscal Year National Defense Authorization Act, Section 889. The relevant equipment and services are those that incorporate in any way equipment from:

- 1) Huawei Technologies Company.
- 2) ZTE Corporation.
- 3) Hytera Communications Corporation.
- 4) Hangzhou Hikvision Digital Technology Company.
- 5) Dahua Technology Company; or any subsidiary or affiliate of such entities.

Additional companies may be added in the future.

A copy of the Section 889 may be provided upon request.

As a USG funded program and contractor/recipient, URC must comply with this law and ensure that URC does not procure covered telecommunications equipment/services or procure goods and services that utilize covered telecommunications equipment/services.

Hence, the offer may not include costs of covered telecommunication equipment or services in the goods and services solicited.

SECTION 2: SPECIFICATIONS/SCOPE OF SERVICES

For each line item in the below table, please indicate (yes/no) whether the offer's proposed item meets the specification. If there is a difference between the item offered and the specification required, please indicate, and describe the difference. Please fill this information out on your headed paper showing your full physical office address details.

Offeror Name:

		MNCH EQUIPMENT SPECIFICATIONS		
NO.	ITEM	DESCRIPTION (Specification as requested	SET COMP	Supplier's Compliance to specification)
1	Refrigerator,	Outer panels strong, electrolytically galvanized sheet steel Stove enameled	1	
	Blood Bank, Solar	Interior:	_	
	Powered	Smooth aluminum with clear protective coating.		
		2 white drawers with ball running runners.		
		Capacity 25 blood bags (450ml size) per drawer.	_	
		Total capacity approx. 50 blood flask or packs (450ml size)		
		Re-circulating air cooling with cross flow blower.		
		Cuts out automatically when door is opened (minimum interior temperature increase).	_	
		Defrosting:		
		Automatic circuit, no damage to contents during rapid defrosting process.	_	
		Defrosted water evaporation in Compressor		
		Compartment:		
		temperature control by thermo-stat	_	
		Set temperature is maintained automatically.	_	
		Irrespective of ambient temperature		
		Over cooling protection to prevent the refrigerator temperature falling below +2 degrees Centigrade.		
		Warning System electrically controlled indicates temperature deviations with optical and audible		
		signals. Manis-independent audible signal operated by batteries.	_	
		Door lock, 2	-	
2	Blood Transport	Cooler Box 20L. Capacity: 20L, 35 bags 400ml Passive cooling, Operating Temp: 2-10 degree Celsius.	1	
	20L	Internal Dimensions: 450mm*232mm*295mm. Warm-up time: 6hours (43oC ambient temperature load situation).		

3	Blood Weighing Scale	For Blood bags. Blood Weighing Scale Power Supply: AC 85-265V, 50/60HZ, 12/40VA Working Condition; 10-40 C, Relative Humidity Less than 85% Options: 0-1200ml Division Value: 1ml Speed: 0.5-3mvs Hydrometry: 1.05g/ml Swinging Angle: 13+2 Swinging Frequency: 33/40=2r/min Tolerance: +2% Alarm: Sound and Light Alarm/ Stop(Type B) Outside Dimension: Type A218×172×160(mm) Type B275×230×210(mm) Net Weight: Type A 2.6kg Type B 4.2kg	1	
4	Water Bath	Should maintain stable internal temperature with 20L heating capacity Temperature range up to +80°C LED display of the actual temperature. High temperature accuracy with overheating protection Precise temperature control with PID controller High temperature resistant and corrosion free lid made up of 304 stainless steel. The water bath should have a dedicated internal magnetic circulation pump for uniform temperature distribution and also helps to prevent water leakage. The temperature homogeneity avoids any bumping phenomenon to occur during usage. Gable lid design prevents the steam droplets to drop into the sample. It can drop along on the side wall. It can ensure clean sample and temperature uniformity. Temperature range [°C]: Room temp.+5-80 Temperature stability at 37°C[°C]: ±0.5 Temperature accuracy at 37°C[°C]: ±0.3 Bath volume [L]: 20 Overheating protection: Yes Dimension[mm]: Approx. 670x350x350 Housing: Plastic Panel Parts touch water(including lid): Stainless Steel	1	

AVS Voltage protector	13 Amps	1	
Patient Monitor		1 set	
General Description	1		
	Patient monitor, used for adult, pediatric and neonatal patients		
	Support monitoring of ECG, Resp, NIBP, SpO2, PR and Temp as standard,		
	YES		
	Weight less than 3.5kg		
DISPLAY			
	12 inch inch high resolution LED touch screen, color resolution 800*600		
	Should have 7 waveform fields		
ECG			
	Should have provisions to connect 3, 5 leads cables		
	The system shall include at least 24 arrhythmia classifications, including Atrial fibrillation		
	Support ST and QT/QTc interval monitoring		
	Smart Lead-off detection enables the continues monitoring if the electrode is disconnected		
NIBP	•		
	Wider range for NIBP and PR measurement greatly improves the accuracy of border values		
	PR measurement range: 20 to 300 bpm.		
	Should have a measurement range of 15 to 260 mm Hg		
	Support heart rate analysis and dynamic NIBP analysis		
TEMPERATURE	•		
	2 channel temperature		
	Measurement range: 0 to 50 Celsius		
	Resolution: 0.1°C		
RESPIRATION			
	RR meaurement range: 0 to 150rpm		
	Resolution: 1 rpm		
SPO2			
	PR measurement range: 20 to 300 bpm]	
	Perfusion Index (PI): the SpO2 monitoring shall provide perfusion index		
	PR value display in HR numeric: the system shall be able to display PR value in HR numeric zoom, when the ECG doesn't measure		
ALARM FACILITY			

	Should have Alarm facility for HR limits, Arrhythmia, ST Segment Limit, and all other parameter limits.	
	False Alarm Suppression: the Monitor shall be able to analysis multiple parameters to reduce the false	
	alarms for heart rate, pulse rate, arrhythsia events YES	
	Centralized alarm setup settings	
GRAPHS AND TRE	NDS	
	Support review and storage of 1200 hours trend, 1800 alarm events, 1600 groups of NIBP measurements, 128 ARR alarms and 48-hour full disclosure waveforms	
SYSTEM FUNCTION		
	4 hours of working time with standard Li-ion battery , up to 8 hours of working time with optional large capacity Li-ion battery	
	Support external network printer	
	No fan design, remarkably reduces noise	
	IPX1 water-proof	
	View other bed function enables user to check data of any patient in the same network without the help of central station	
	Optional internal 5G/2.4G dual band WiFi card	
	Optional internal storage/ external USB storage, supports power-down storage and data transferring via USB drive	
SYSTEM CONFIGU	RATION ACCESSORIES	
	3-Lead ECG cable with cords, 5 Lead ECG cable with cords	
	SPO2 finger probe along with cable for Adult	
	NIBP cuff for conventional Adult and Paediatric	
	Temperature accessory for Adult and Paediatric skin	
	Rolling Stand	
WARRANTY		
	2 years and after which the Comprehensive Maintenance	
Documents		
	ISO 13485:2003; CE; US/FDA or equivalent certification for the manufacturer of the equipment provided	
	User manual	
Operating Table	Universal OP table, mobile with simple mechanical and hydraulic handling	
	With guide rails carrying accessories at both end.	
	Easy adjustment of table by extractable foot pedal	
	Trendelenburg and back plate adjustment by detaching the fixture at the head plate	

		Lateral tilt by hand drive at the head plate.		
		Table top should be radiolucent.		
		Should have a mechanism for lifting and downing of castors for easy mobility]	
		Technical data:]	
		Table width approx. 500mm -700mm Maximum length approx. 2000mm]	
		Maximum height approx. 1300mm]	
		Leg Sectors 22, -90]	
		Back Section +75, -45]	
		Head Section +50, -90 Tilting to both 200]	
		Trendelenburge 450]	
		Anti Trendelenburg 200		
		Accessories:		
		Arm support]	
		Leg support		
		X-Ray Cassette Holder		
		Anaesthesia Bracket]	
		Lithotomy poles with padded leg rest]	
		Body Belt]	
8	Oxygen	Oxygen concentrator capable of extracting medical grade oxygen from atmospheric air using PSA	1	
	Concentrator	system. The unit should be mobile on castors and capable of supplying oxygen to two patients at a		
		time. It should incorporate oxygen monitor facility complete with patient tubing's,		
		Detailed Specifications: Performance characteristic		
		· Dual flow complete with flow meter		
		Flow rate of minimum 2 l.p.m to maximum 10 l.p.m. with oxygen purity constant at 95% over this		
		flow range.		
		· Medical grade oxygen at 95% purity, dry and oil free oxygen at the rated flow rate.		
		· Safety: Shutdown with power failure, high or low pressure and high temperature		
		Dimensions : about 80cmH x 50 cm W x 40cm D		
		Main power supply: 240V, 50Hz with a suitable surge Protector		
		Mains cable length 3m with 3 pin Top plug (U.K.)		
		Standard: ISO 9001: 2000 certified or equivalent		
9	Operating Light,	Emergency Operating LED Lamp with battery.	1	
	LED, Mobile with	Gas tight, maintenance free lead battery		
	Battery	Automatic switch over from main to battery supply.		
		Automatic charging of battery		

		Sterilizable removable handles.		
		Technical data:		
		Diameter of lamp body approx. 500mm		
		Diameter of illumination field 150-200mm		
		Power supply: 240 V, 50 Hz LED Bulbs: 24V		
		Light intensity 140,000 Lux at distance of 800mm		
10	Operating Light,	Emergency Operating LED Lamp with battery.	1	
	LED, Mobile with	Gas tight, maintenance free lead battery		
	Battery	Automatic switch over from main to battery supply.		
		Automatic charging of battery		
		Sterilizable removable handles.		
		Technical data:		
		Diameter of lamp body approx. 500mm		
		Diameter of illumination field 150-200mm		
		Power supply: 240 V, 50 Hz LED Bulbs: 24V		
		Light intensity 140,000 Lux at distance of 800mm]	
11	Examination	Examination Lamp features:	1	
	Lamp Mobile LED			
	Light	Medical spot examination lamp with the handle on the lamphead, integrated with the switcher.		
		Extended handle for facilitating position of light		
		IR-free technology from LED light source reduces the sensation of heat for the patient and doctor		
		LED service life. Low energy consumption: 1/3 less than conventional Halogen system		
		Tissue do not dry up as rapidly during the intervention under very low radiation from the light		
		KS-Q6 provides daylight illumination for truer tissue color rendition and easier diagnostics and treatment.		
		Light intensity: 89000lx(D=30cm) 37000lx(D=50cm)		
		Diameter of lamp-head: 75mm		
		Color temperature: 6000K. Color rendering Index(CRI):75Ra. Brightness adjustment: Control by		
		dimmer. Light field diameter: 4cm at D=50cm		
		Extension of arm: 76CM adjustable. Light source: 1 LED. LED average life:		
		50000 hours. Power consumption: 3W. Input Voltage: 110V-265V 50/60Hz.		
		Available configuration: Mobile, Wall, Table clamp. Color: Black.		
		Battery(Option): DC time: 8 Hour. Charged time: 2Hours. Standard: Black Mobile type. Upper part		
		with lamphead and control box. Vertical roll tube.		
		Detachable mobile base with five castors		

12	Anaesthetic Machine and 2 vapourizers for theatre	Anaethesia Machine Anaesthesia machine safe and stableThe minimum tidal volume can be controlledat 20ml, so different patients can be satisfiedPEEP function can reduce inspiratory work forpatients and improve man-machinesynchronization When the oxygen battery fallsoff or fails . an alarm will be issued to ensurethe safety of the equipment in clinical use PATIENT TYPE: Adult, Child Dimentions: Height: 54.13 in (137.5 cm); Width: 34.64 in (88 cm); Depth: 24.41 in (62 cm); Weight: <264.55 lb (<120 kg) Power: Power supply: 100 ~ 240V, Battery: 150 min. Ventilator: Pneumatic driven and electronic control. Ventilation mode: Spontaneous/Manual/VCV/PCV/SIMV/PSV. Tidal volume: 20~1500 mL (VCV). Inspiratory Flow Range: 1~100 L/min. Oxygen flush: 25~75 L/min. CO2 Canister: 1.5 L. Other Specifications: Gas supply: O, O +N O, O +N O+Air, O +Air Back-up cylinder yokes: O, O + O, O +N O, O +Air Position for vaporizer: 2 Vaporizer: Isoflurane, Sevoflurane Vaporizer Mounting System: Selectatec, Interlock Anesthetic agents monitoring Monitor Parameters: Tidal volume, O concentration, Airway pressure, Breathing frequency, Minute volume, PEEP Alarm: Low airway pressure, High airway pressure, Oxygen failure alarm, Apnea alarm, Breathing rate alarm, O2 concentration	1	
13	Medical oxygen flow meter, double gauge	Double gauge For anaesthetic machine	1	
14	Electric Dual Bott Suction Machine	Description: Oil Free Lubrication Pump High vacuum, high low Power Supply: AC220V±10% 50Hz±2% Input Power: I20VA Max Vacuum:>90 kPa Adjustable Vacuum Range: 20 kPa~Max vacuum Max Airlow: ~20L/min Suction Bottle (glass): 2500ml/bottle, 2 bottles in a group Sound Level: 60dB(A) Dimension: 360 X 320 X 480 (mm) Weight: 15.5 kg	1	

16	Patient trolley with side stays and drip stand for theatre Instrument trolley -Theater (Double shelf)	Stretcher With Adjustable Height Patient trolley Stainless steel Transport stretcher SIZE: L1960xw650xh690-900mm Trolley Instrument Stainless Steel. Instrument trolley Size: 740mm (L)*470mm (W)" 970mm (H) Main features 1.Stainless steel construction, lateral side with pushing handle, two decks with guard rails; 2. Base with dia: 100mm castors, two of them with brakes 3. Finish with bumpers device on each corner	1	
17	Emergency Trolley for Surgical Theater	4 . Freight saving knock-down construction Aluminum alloy column with ABS engineering plastic construction Base With Dia -125mm castors two of which with brakes. Drawers, medicine cassettes inside the adjustable drawers can be organized easily and freely with related accessories for emergency: IV pole, Waste bin, File cassette, Needle disposal container, Defibrillator shelf Lateral side with sliding working shelf Back with ABS plastic cardiac boards Oxygen tank holder Central locking system Size: L850*W520*H1045mm	1	
18	Standard steel Hospital Mayo Instrument Trolley, For Hospital Use, Size: 70x50x90	Size: 70x50x90. Approx Tray Stailess Steel . Size : 91 L X 50 W cm Frame work of CRC tubes mounted on 10 cm castors. Height adjustable by gear handle. Stainless Steel Frame	1	
19	Instrument Set, Laparatomy	Operating scissors deaver Sh/Bl str 14cm	1	
		Operating scissors deaver Sh/Bl cvd 14cm	1	
		Operating scissors mayo str 14cm	1	
		Operating scissors mayo stille BI/BI cvd 14cm	1	
		Disssecting tissue forcep English T.O.E 12.5cm	1	
		Disssecting tissue forcep English T.O.E 14cm	1	
		Potts-smith tissue forceps 21cm	1	
		Potts-smith tissue forceps 1x2 21cm	1	

Adson dissecting 12cm	1
Adson dissecting 1x2 12cm	1
Dressing forceps TOE 12.5cm	1
Dissecting tissue forceps Treve 15cm	1
Halstead mosquito toothed str 12.5cm	6
Halstead mosquito toothed cvd 12.5cm	6
Crile artery forceps str 14cm	6
Crile artery forceps cvd 14cm	6
Spencerwells artery foerceps cvd 18cm	5
Spencerwells artery foerceps str 18cm	2
Towel clamp Backhaus 8cm	6
Towel clamp Backhaus 10cm	2
Tissue forcep lane 15cm	2
Rampley sponge holding forceps 25cm	2
Retractor Langenbeck 21cm 30x14mm	1
Retractor Langenbeck 21cm 30x16mm	1
Retractor Langenbeck 21cm 40x11mm	1
Retractor Richardson 24cm 36x28mm	1
Double ended Richardson 26cm	1
Retractor Morris 100mm	1
Retractor Doyen 25cm	1
Balfour Abdominal self-retaining retractor	1
Probe director 16cm	1
Mayo safety pin 14cm	5
Needle 13cm	1
Needle holder webster 13cm	1
Needle holder mayo heger 14cm	1
Needle holder mayo heger 18cm	1
Needle holder bozeman 20cm	1
Suction tube Yankauer	1
Tissue forcep Allis 4x5 toothed 15cm	2
Tissue forcep Allis -Adair 15.5cm	2
Tissue foercep littlewood 2x3 19cm	2
Tissue forcep duval collin 18cm	2
Universal instrument tray with lid 18x12	1

		Total	84	
20	Instrument Set,			
	Major Caesarean	Tissue dissecting forceps 1x2 18cm	4	
	Section set	Artery forceps spencerwells curved 15cm	2	
		Artery forceps spencerwells cvd 12.5cm	5	
		Artery forceps spencerwells straight 15cm	3	
		Foerster sponge holding forceps str 24cm	4	
		Artery forceps kocher str 18cm	4	
		Green Armytage Forceps	4	
		Surgical knife handle No 3	1	
		Surgical knife handle No 4	1	
		Morriss retractor 100cm	1	
		Doyen retractor 25cm	1	
		Needle holder 20cm	2	
		Straight operating Mayo 17cm	2	
		Curved operating Mayo 17cm	2	
		Straight Mayo 23cm	1	
		Thumb dressing 16cm	2	
		Thumb dressing 12.5cm	2	
		Dissecting forceps toothed 2x3 14cm	2	
		Dissecting forceps non- toothed TOE 10cm	2	
		ballenger/sponge holding forceps Str 18cm	1	
		Backhaus towl clamp 10cm	5	
		Bowl medium	1	
		Gallipot medium	2	
		Green towl	2	
		Universal Instrument tray with lid18x12	1	
		Total	57	
21	Instrument set,	kidney dish large 10"	1	
	Major Delivery	kidney dish medium 8"	1	
	set	Gallipot medium	2	
		Artery forceps kocher str 20cm	1	
		Artery kocher 15cm cvd	1	

		7	1.	Ī
		Dissecting forceps plain TOE 18cm	1	
		Dissecting forceps toothed 1x2 16cm	1	
		Operating scissors Sh/Bl str 15cm	1	
		Operating scissors Sh/Bl cvd 15cm	1	
		forester sponge holding forceps str 25cm	2	
		Artery forceps kocher cvd 18cm	1	
		Mayo scissors cvd 14cm	1	
		Mayo heger needle holder 18cm	1	
		Vaginal specula cusco small	1	
		Vaginal specula graves medium	1	
		Vaginal specula cusco large	1	
		Vaginal specula sims small	1	
		Vaginal specula sims medium	1	
		Vaginal specula sims large	1	
		Umbilical scissors USA patent 12.5cm	1	
		Episiotomy scissors Brown sadler 14cm	1	
		Instrument tray with lid 18" x 12" x2"	1	
		Total	24	
22	Laryngoscope Set	With reliable 2.7V vacuum light source for good illumination of the examination area.	1 set	
	for Neonate /	Quick-to-remove lamp at the front of the blade.		
	Peadiatric	Can be autoclaved at 134° C for 5 minutes.		
		Stainless steel blades with easy-to-clean blade surface.		
		Innovative blade design for simple intubation and good visibility.		
		Battery handles type AA		
		All blades are compatible with handles complying with ISO 7376.		
		Supplied with hard case		
		Blade sizes No. 0, 1 and 2		

23	Laryngoscope Set for Adults	 With reliable 2.7V vacuum light source for good illumination of the examination area. Quick-to-remove lamp at the front of the blade. Can be autoclaved at 134° C for 5 minutes. Stainless steel blades with easy-to-clean blade surface. Innovative blade design for simple intubation and good visibility. Battery handles type AA All blades are compatible with handles complying with ISO 7376. Supplied with hard case Blade sizes No. 2, 3 and 4 	1 set	
24	Resuscitator,	Like AMBU	1 set	
	Manual, Infant	Babies and children, 15 Kg		
		Operating temp -200 to +500 C		
		All components autoclavable or high level disinfection possible consisting of:		
		· Non-rebreathing valve		
		· Self inflating resuscitation bag		
		· Inlet valve, 1 piece, reservoir tube		
		· Each transparent round face mask for baby		
		· Each Rendell-backer mask size 0 & 1		
		· Self inflating bag		
		· Rubber silicone		
		Dimensions: approx 240 x -75mm		
		Volume approx 500ml		
		Inlet port for ah: 22mm ED or equipped with removable		
		Connector place (22mm ED) to connect a standard 22mm		

25	Recovery Bed	Hospital Bed Two Crank with ABS Head/Foot Boards Crank with Epoxy Head with Castors - Hospital	1	
	(Two cranks with	Bed Two Crank		
	ABS Head/Foot +	1. 2 - function manual hospital bed		
	side rails +	3. Size: 2125*970*540mm		
	Mattress)	4. Packing size: 205*96*16cm/1pcs		
		5. Max loading:180KG(400lb) in movement		
		6. Material:steel electrostatic spraying		
		7. Backrest tilting From 0°to 75°±5°		
		8. Footrest tilting From 0°to 40°±5°		
		9. Accessories:4pcs 5" standard castor two with brake,1 pair aluminum side rail,2pcs ABS head and		
		foot board,4pcs urine hooks,2pcs cranks system		
		10. Option:I.V pole, mattress, over bed table, bedside locker.		
		Material: Hight density foam + Coconut fiber +Oxford fabric		
		Mattress Size: 1950*840*70mm		
26	Delivery Bed.	Size: L2000*W800*H600-800mm	1	
		1. Multi-function devivery couch consist of bed frame, backrest, seat board, leg rest, side rails, squatting		
		bar,castors,knee crutches,monitor tray,IV rod,stainless steel basin and other parts.		
		2. Main structure: Mild steel tube with epoxy coating, painting color is customized.		
		3. Mattress:High density foam filling,Mattress over:Fabric,PU coated,hugienic and durable.		
		4. Four durable castors with individual brake		
		5. Backrest and legrest can be adjusted by ratchet bar		
		6. Height can be adjusted by the crank under the back section from 600mm to 800mm		
		7. Adjustable knee crutches		
		8. Detachable stainless steel bowl		
		9. Consealed sockets on both side of the couch for IV pole placing		
		10. Support arm can be placed on both of the sides for monitor tray placing		

27	Infant Wramer	Power reqirement AC220V - 240V/50Hz, 600VA. (IR200) Maximum Power Heater output 540W/240V. Heater power display 0-100%, adjustable in 10% increments Heater Modes: Pre-warm mode, Manual mode, Baby mode Temperature control range: 34.5-37.50C Baby Temperature display range 50C-650C. Deviation between Baby Temperature and control temperature ≤ 0.50C. Accuracy of skin temperature sensor + 0.20C. ALARM: Power failure alarm, Sensor failure alarm, Deviation alarm, Over temperature alarm, Setting alarm, Checking alarm Environmental temperature: Operating range 180C-300C., Storage and transport range -400C-+550C Environment Humidity: Operating range 30% - 75%RH; Storage and transport range ≤93%RH; Application and environment altitude ≤2000m; Overvoltage category II, Pollution degree 2. Atmosphere pressure: Storage and transport atmospheric pressure range 500hPa-1060hPa; Working atmospheric range 800hPa-1060hPa Air flow rate: Ambient air movement rate <0.3m/s Other specifications: Working noise, ambient noise ≤40dB(A), working noise ≤50dB(A); APGAR Timer, Audible and visible alarm when the devise runs to500-1′, 4′50″-10′.	1	
28	Infant Phototherapy unit	Phototherapy machinePower supply: AC 100~240V±22V ,50/60Hz±1HzPower input: 45VABlue light wavelength: 440nm~480nmLife time of LED bulbs: ≥20000 hoursHeight of upside phototherapy adjustable range: 1300mm~1600mm (From light head to floor)Downside Phototherapy Unit:Highest total irradiance for bilirubin on effective area: 1500µW/cm²Ambient temperature: +18°C~+30°C Relative humidity: 10%~85% Atmospheric pressure: 700hpa~1060hpaStandard configuration:Main body (Including the LED radiant source, Control system,Upside Phototherapy, Down side Phototherapy, Infant bed, Bracket), Mattress,Transparent foldable protector, Castors,Two drawers.Package:Each unit is packed one caseSize:80*79*134.5cmN.W.:40kg G.W.:65kgEnvironment Temperature:-10°C~+55°CEnvironment Relative Humidity: ≤95%Atmospheric Pressure: 500~1060hPa	1	
29	Infant Incubators for Premature	Baby Incubator Air/Humidity/Cabinet A100. Infant Incubators Aluminum alloy material,Mattress size:65cmX37cm, Through capacity:1200ml, LED Digital Panel, Automatic, 110/220V,650KW, internal noise level:50dB(A) ,Package: 126x79x99.4cm, G.W.:100kg	1	

30	Neonatal	General Description	1	
	Intensive Care	Continuous Positive Airway Pressure (Bubble CPAP) system for the non-invasive respiratory support of		
	Bubble CPAP	normal, premature or low-birth-weight neonates with spontaneous breathing. The unit has an		
	machine with a	integrated pulse oximeter to measure the level of arterial oxygen saturation in blood.		
	stand	Intended Use		
		An electrically-powered device designed to deliver high-flow (exceeding peak inspiratory flow) heated		
		and humidified ambient air or air/oxygen to a neonatal patient as part of noninvasive		
		Ventilation (NIV);		
		It may additionally be used with a water tank to produce bubble continuous positive airway		
		pressure (bubble CPAP). It consists of a gas flow generator that entrains room air, an oxygen input, a		
		heating element, and humidification chamber; it does not include CPAP controlling pressure sensors		
		(i.e., not a full CPAP unit). It is intended for use by a healthcare provider on a spontaneously		
		breathing patient in hospital settings.		
		Main Unit		
		Accessories		
		Features/Performance Specifications		
		Technical specifications		
		The unit supports bubble CPAP Mode.		
		Specifically, for support of neonates and newborns.		
		The unit has an integrated air compressor.		
		• The pressure/flow of the CPAP generator is regulated electronically.		
		The unit has an integrated humidifier.		
		The unit is equipped with an electronic air/oxygen mixer.		

1	The unit has an integrated FiO2 analyser.	
	• The unit accepts inlet gas supply pressures between 1.7 – 4.1 bar (25 to 60 psi).	
	DISS O2 connection. (Other type connectors available indicate when ordering).	
	Supplied with pole mounting system, wheeled and with brakes.	
	The pole mounting system is equipped with 4	
	antistatic swivel castors, of which two castors. Have been equipped with brakes.	
	Equipped with an air filter and a water trap.	
	Suitable for heated and non-heated closed patient circuits.	
	The unit accepts other than the manufacturer's	
	patient circuits.	
	All components of the system (single-use filters and patient circuits excluded) are suitable for	
	disinfection with hospital-grade products.	
	CPAP pressure range adjustable from 0 to 10 cm H2O.	
	Maintains constant CPAP at outlet.	
	• A minimum output flow range adjustable between: 4 – 9 L/min.	
	Oxygen concentration adjustable between: 21 - 100 %.	
	Pressure indicator in cmH2O.	
	Noise emission less than 50 db.	
	Including a clamp for a rail and/or pole.	
	External electric heating and humidifying chamber.	
	Relative humidity output up to 100%.	
	Adjustable output temperature up to 36°C.	
	• Power requirements: 100 - 240 Volts - 50/60 Hz (not necessarily in a single unit).	
	Alarms	
	Alarms are audible as well as visual.	
	The unit has alarms for the following:	
	- High temperature.	
	- System failure.	
	- High/low oxygen concentration (FiO2).	
	- High airway pressure.	
	- Failure in either air or oxygen supply.	
	- Mains power failure.	
	- Low battery.	

1		Safety provisions		
		Overheating protection.		
		The unit is equipped with a rechargeable battery		
		which provides for a minimum of 1 hour of autonomous operation.		
		In case of power failure, the unit switches		
		automatically to battery power.		
		The unit automatically recharges on reconnection to mains.		
		Integrated pulse oximeter		
		The unit is equipped with an integrated pulse		
		oximeter.		
		• Saturation accuracy between 70% and 100% is ±3%.		
		Measurement range SpO2: 1% to 100% saturation.		
		• Perfusion index: 0.02% to 20%.		
		Pulse rate range: 25 to 240 bpm.		
		• Pulse rate accuracy is ±5%		
		Recommended Spare parts Supplied with		
		• Instructions for assembly, use and maintenance in English.		
		• 1 x Plastic protective dustcover.		
		• 4 x reusable patient circuits.		
		• 2 sets of extra small size reusable CPAP head bonnets.		
		• 2 sets of small size reusable CPAP head bonnets.		
		• 2 sets of medium size reusable CPAP head bonnets.		
		• 10 x nasal cannulas, soft and atraumatic, for		
		premature neonates.		
		• 10 x nasal cannulas, soft and atraumatic, for term neonates and older infants.		
		• 1 x set of hoses for connecting external oxygen and medical air supply, length > 2 m.		
		Standards and Certifications CE Mark, MDD93/42/EEC, ISO13485		
31	Infusion/Drip	Stainless Steel	1	
	stands on castors	Durable		
		Castors for easy movement		
		Base designs to allow units to pushed close to beds		
		Size: 870×530×920~1070mm		

32	Patient bed with stainless steel head and leg wheels, single crank.	 Specifications Heavy duty made of rectangular mild steel frame 50x50x3mm., epoxy coated Head and foot bed end of approx. 50mm dia x 3mm thick stainless steel tube With rubber bumpers to protect against direct contact with the walls Head rest adjustable with ratchet, mattress platform made of rigid mesh of perforated 3mm sheet metal. With castors on the stands. File holder from stainless steel included The bed should be supplied with a mattress of a density of at least 27Kg of foam material per cubic meter of Approx. 1950x895x 100mm thick covered with a mackintosh preferably brown or black. The mackintosh water resistant, Anti- bacterial, flexible with a thickness of 0.5- 1.0mm. which should be removable with a flapped zipper. The zipper should be a standard plastic zipper 10# and width teeth size 10- 10.6 mm. Size: Approx. 2000x900x600mm Backrest angle adjustment range: 45-700. Castor wheels: Heavy duty single wheel, mold-on type, non-hooded, 2 with brake. Protective bumpers at all four corners. Finish: Well rounded edges and epoxy paint coated. Bed-ends, finished with panels. Two section platform, epoxy-painted steel mesh with side supports to immobilize the mattress. Carrying capacity: 150-240kg 	1	
33	Weignhing scale- Infant	Hanging +pants. Technology: mechanical Display type: dial indicating Weighing capacity: Minimum.: 0 kg Maximum.: 25 kg Accuracy: 100 g. Tough and reliable. Suspension hooks made of galvanized steel, extremely durable and safe.		
34	Weignhing scale- Neonetal	Neonatal Digital. Capacity 20Kg. Graduation: 5g<10kg>10g. Power supply: Battery, power adapter. Net weight of machine: 2.8kg. Mobile measuring and weighing, TARE, BMIF, Auto-HOLD, kg switchover, Automatic switch-off		
35	Weighing scale- Adult	Adult step on scale with a clock meter. Mechanical scale with fine 500g graduation. The precise design classic has a large clear and well- defined dial. With a large, low-level, non-slip platform and scratch resistant finish it is easy for the patient to step on and weigh. Capacity:150kg. Graduation:500 g, Functions: Reset-to-zero function		

36	Examination	Strong structure in stainless steel /resin coated rectangular tube.		
	Couch	Adjustable head sections.		
ŀ		Artificial Leather Padding		
		Dimensions: 1860mmX600X700mm		
ŀ		Backrest: 0 -75		
		Loading Capacity: 200kg		
37	Patient Wheel	Chromed steel frame, fixed armrest, fixed footrest, solid castor, solid rear wheel		
ŀ	Chairs			
ŀ				

Autoclave, Electric, 75L, Vertical Design Sterilization unit, steam, vacuum, vertical, electricSemi automaticHigh pressure sterilizer Max Pressure: 2.5bar, vertical model. Sterilizing temperature max. 139 deg. Celsius Voltage: 220 to 240V Single PhaseLoading Capacity: 75LDesign: airtight, pressure-proof, sealing by silicon gasket • Stainless steel 304 (AISI304) interior, lid to protect from corrosion by water and steam manufacture with timer: 0-60min Stainless Steel •Internal dimensions: approx. 380x690•Incorporated electric heated steam generator/jacket (in Chamber) • Supplied with two wire gaskets, two stainless containers for waste products • Electromechanical control • Incoloy heating element provides long life, resistant to corrosion and high temperature in repeated use • Manual air purge and bleed valve • Automatic air inlet purge valve • Mechanical over pressure safety valve prevents the pressure surpassing the set maximum limit. Over-temperature security disconnects the heating element in the event of over temperature or over pressure surpassing the set maximum limit • Over temperature thermostat disconnects power to the heating element in the event of over temperature or the lack of water in the reservoir • Electric circuit breaker for electrical safety • Digital PID controller precisely controls the set temperature within sterilization time in min: sec.±0.5°C•Set temperature, time and pressing start button automatically finish sterilization cycle and alarm end signal when sterilization cycle is finished • Dual LED displays current temperature and set temperature or remaining time simultaneously. • Pressure gauge • Equipped with drain valve for convenience • Adjustable needle valveFRAME: SPCC metallic body with heavy duty epoxy powder coating in white and green • 10mm thick SPCC metallic top plate to be assembled with chamber, hinge, latch and door • Stainless Steel 304 (AISI304) top cover • Four casters with stopperINTERNAL CHAMBER: • Stainless Steel 304 Polished (AISI 304) 3mm thick • Stainless Steel door with silicone rubber packing • Incology heater x 2 EA • Drain valveCONTROL SYSTEM • Digital PID microproPcaegess4o9rofc9o3ntrol system • Auto-tuning • PV & SV Dual 4-Digit LED Digital Display • Wait-Off Timer: 59min 59 sec / continuous • Automatic sterilization cycle • pressure surpassing the set maximum limit. • Over temperature thermostat disconnects power to the heating element in the event of over temperature or the lack of water in the reservoir. • Electric circuit breaker for electrical safety.ALARM SYSTEM:Audible and visual alarm system for over temperature and over pressureACCESSORIES:Sterilizing drums with stainless steel 304 which should and effective closing lip with a clip lock, a carrying handle, air vent system, the vent to be manually closed after sterilization. The air vent system should be efficient and easy to operate. The lateral air vent system is preferred. Thickness approximately 0.6-0.7mmSizes:- 340 by 240 mm (4pcs)- 290 by 160 mm (4pcs)- 150 by 100 mm (4pcs

1

39	Autoclave,	Sterilization unit, steam, vacuum, vertical, electric	1	
	Electric, 50L,	Semi automatic		
	Vertical Design	High pressure sterilizer Max Pressure: 2.5bar, vertical model. Sterilizing temperature max. 139 deg.		
		Celsius		
		Voltage: 220 to 240V Single Phase		
		Loading Capacity: 75L		
		Design: airtight, pressure-proof, sealing by silicon gasket		
		•Stainless steel 304 (AISI304) interior, lid to protect from corrosion by water and steam manufacture		
		with timer: 0-60min Stainless Steel		
		•Internal dimensions: approx. 380x690		
		•Incorporated electric heated steam generator/jacket (in Chamber)		
		•Supplied with two wire gaskets, two stainless containers for waste products		
		•Electromechanical control		
		•Incoloy heating element provides long life, resistant to corrosion and high temperature in repeated		
		use		
		Manual air purge and bleed valve		
		Automatic air inlet purge valve		
		•Mechanical over pressure safety valve prevents the pressure surpassing the set maximum limit		
		•Over-temperature security disconnects the heating element in the event of over temperature or		
		over pressure surpassing the set maximum limit		
		•Over temperature thermostat disconnects power to the heating element in the event of over		
		temperature or the lack of water in the reservoir		
		•Electric circuit breaker for electrical safety		
		•Digital PID controller precisely controls the set temperature within sterilization time in min:		
		sec.±0.5°C		
		•Set temperature, time and pressing start button automatically finish sterilization cycle and alarm		
		end signal when sterilization cycle is finished		
		•Dual LED displays current temperature and set temperature or remaining time simultaneously. •		
		Pressure gauge		
		Equipped with drain valve for convenience Adjustable people valve.		
		Adjustable needle valve FRANT: SRCC metallia had weight because dicta are surface and green.		
		FRAME: SPCC metallic body with heavy duty epoxy powder coating in white and green		
		• 10mm thick SPCC metallic top plate to be assembled with chamber, hinge, latch and door		

		Stainless Steel 304 (AISI304) top cover	
		Four casters with stopper	
		INTERNAL CHAMBER:	
		Stainless Steel 304 Polished (AISI 304) 3mm thick	
		Stainless Steel door with silicone rubber packing	
		Incology heater x 2 EA	
		Drain valve	
		CONTROL SYSTEM	
		Digital PID microproPcaegess4o9rofc9o3ntrol system	
		Auto-tuning	
		PV & SV Dual 4-Digit LED Digital Display	
		Wait-Off Timer: 59min 59 sec / continuous	
		Automatic sterilization cycle	
		pressure surpassing the set maximum limit.	
		Over temperature thermostat disconnects power to the heating element in the event of over	
		temperature or the lack of water in the reservoir.	
		Electric circuit breaker for electrical safety.	
		ALARM SYSTEM:	
		Audible and visual alarm system for over temperature and over pressure	
		ACCESSORIES:	
		Sterilizing drums with stainless steel 304 which should and effective closing lip with a clip lock, a	
		carrying handle, air vent system, the vent to be manually closed after sterilization. The air vent system	
		should be efficient and easy to operate. The lateral air vent system is preferred. Thickness	
		approximately 0.6-0.7mm	
		Sizes:	
		- 340 by 240 mm (4pcs)	
		- 290 by 160 mm (4pcs)	
		- 150 by 100 mm (4pcs	
40	Sterilizing Drums	(0) stainless steel 14x10	
		(1) stainless steel 11x9	
		(2) stainless steel 12x6	

43	Fetal Heart	Description: Outputs	1	
	Detector	Loudspeaker 350mW rms typical Headset		
		10mW total (32 Omega stereo headset)		
		Fetal Health Rate		
		Display 3 digit FHR, Pulse/Signal quality		
		Battery Low		
		Accuracy <+ 2 bpm over 100-180 bpm		
		Unique design Easy to use Water proof probe as standard Fetal Heart Rate Display. Battery Powered.		
44	Blood Pressure	Product Features:	1	
	Machine	Fully Automatic Upper Arm Blood pressure Machine		
		Oscillometric measurement with Fuzzy Logic		
		Comfort Cuff (22cm - 42cm arm circumference) included		
		3 Line display for Systole, Diastole and Pulse		
		Error information messages		
		Table top design for optimal viewing angle		
		Battery last approx 1500 measurements.		
		Arrhythmia and movement detection		
		Product specifications:		
		Display: LCD Digital Display		
		Measurement Method: Oscillometric method		
		Measurement Range Pressure: 0mmHg to 299mmHg Pulse: 40 to 180/min.		
		Memory: 90 measurements with date and time		
		Accuracy: Pressure: ±3 mmHg Pulse: ±5% of display reading		
		Inflation: Fuzzy-logic controlled by electric pump		
		Deflation: Automatic pressure release valve		
		Pressure Detection: Capacitive pressure sensor		
		Power Source: 4 "AA" batteries 1.5V		
		Battery life: Capacity of new alkaline batteries is approximately 1500 measurements		
		Console Weight: Approximately 350g without batteries		
		Cuff Weight: Approximately 240g		
		Outer dimensions: Approximately 155 (w) mm x 84 (h) mm x 131 (l) mm		
		Cuff dimensions: Approximately 152 mm x 600 mm (Cuff: arm circumference 22 to 42 cm)		
		Package Content: Comfort cuff, Instruction manual, Carrying bag, Battery set, Guarantee card.		

Black and white thermal printer with 5 rolls of paper

46	Pulse Oximeter Handheld	he Biolight Handheld Pulse Oximeter Description:Handhold Design, Compact, light for carrying and handlingEasy-to-read LED numeralsAdvanced digital processing technologyAccurate measurement during low perfusionAnti-movement, stable performanceSuitable for adult, pediatric and neonatal patientsUses AA size alkaline or rechargeable batteries4-AA batteries provide 24 hours of continuous operationParameter: digital SPO2, Pulse Rate, Pulse BarSound: Single Tone, Probe off-alarm – interval 20 secondsPulse indication, Battery Low indication, and Switch indication	1	
47	Littman Classic 11 S.E Adult stethoscope	Lightest weight Littmann adult stethoscopes at just 118 grams. Dual-sided chestpiece 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	
48	Littman Classic 11 S.E Paediatric stethoscope	Dual-sided chestpiece with small 3.3cm diaphragm is ideal for infant patients. Versatile chestpiece design provides high acoustic sensitivity with both a floating diaphragm and open bell. Non-chill rim and diaphragm provide patient comfort. Soft-sealing eartips that provide an excellent acoustic seal and comfortable fit. Headset which is easily adjusted for individual fit and comfort. Angled eartubes align with ear canals.	1	
49	Cheatle Jar and Forceps	cheatle jar and 2 forceps (set). Stainless Steel holloware with minimum thickness 0.6 mm, Size: Ø 55 x h 180 mm, Autoclavable 121°C.	1set	
50	Penguin Suckers	Baby nose vacuum sucker. Sucker Size: 13.3 x 5.22 x 4.95 cm. Penguin Sucker Weight: 0.058 kg. Fluid capacity: 75 ml. Made of Silicone. Should not contain latex.	1	
51	Thermometers Digital (Centigrade)	Re-usable. Thermometer for oral, axillary or rectal use. Normal response in 60 seconds. Water resistant With beeper. Memory for last reading. Automatic switch-of saves on battery life. Reading display in Celsius. Exchangeable battery.	1	

The following summary must be completed and submitted with any offer on your company letter head or Proforma Invoice showing your physical office address details:
Offeror Name:

	USAID UHA MNCH EQUIPME	NT AN	D D	STR	IBU'	ΓΙΟΝ	l LIS	T											
Item No.	ITEM	UoM	Akalo HCIII	Purongo HCIII	Cheptuya HCIII			Walukuba HCIV	Namatala HCIV	Busiu HCIV	Bwizibwera HCIV	Patongo HCIV	Kaserem HCIV	Gulu -Army HCIV	Jinja RRH	Aboke HCIV	Total Qty	Unit Cost	Total Cost
1	Refrigerator, blood bank, Solar, 120L	1pc				1		1				1					3		
2	Blood weighing Scale	1pc				1		1				1					3		
3	Blood Collection Carrier Box 20L	1pc				2		2				2					6		
4	Water Bath 15L	1pc				1						1					2		
5	AVS Voltage protector 13 Amp					5		7	5	5	3	5	7			4	41		
6	Patient monitor (complete set with standard parameters) and Accessories	1pc				2		2			2	2				2	10		
7	Operating table Hydraulic	1pc						1			1					1	3		
8	Portable Oxygen Concentrator (Double outlets) 5Ltrs	1pc	1	1	1	2	1	2			2	2				1	13		
9	Movable Operating/Emergency light, Rechargeable, with BackUp Battery, LED	1pc						1									1		
10	Mobile examination light - LED 9 watts	1	1	1	1	2	1	2			1	1				1	11		
11	Anesthetic Machine with Monitor Isoflurane and Sevoflurane vapourizers	1pc						1			1					1	3		

12	Medical oxygen flow meter, double	1pc						1	1	1	1		1			1	6	
	gauge for Anaesthetic machine	1																
13	Electric Dual Bott Suction Machine 20L/M	1pc						1								1	2	
14	Patient Trolley, Adjustable with drip stand	1pc	1	1	1	2	2	2			2	2		2	6	2	23	
15	Caesarean section set, SS- Reusable	Set						5			5	5				5	20	
16	Instrument set, Laparotomy	set						2			2					2	6	
17	Instrument set, Major Delivery set	Set	5	5	5	5	5	5									30	
18	Emergency trolley-Surgical Theater	1pc	1	1	1	1	2	2			1	1				1	11	
19	Operation theatre Mayo Instrument trolly	1pc						1			1	1					3	
20	Instrument trolley, SS (double shelf)	1pc	2	2	2	2	2	3								2	15	
21	Laryngoscope set Adult	Set						1	1	1	1	1				1	6	
22	Laryngoscope set Paediatric	Set						1	1	1	1	1				1	6	
23	Ambubag adult plus face masks	1pc		2	2	2	2	2			2	2		2		2	18	
24	Ambubag -peadiatric plus mask size 0 and 1	1pc		2	2	2	2	2			2	2		2		2	18	
25	Recovery Bed 2 planks with drip stand and rails	1pc						2								2	4	
26	Delivery bed adjustable (Maternity- Labour)	1pc	2	2	2	3	2	3				2				2	18	
27	Infant Radiant Warmer	1pc	1	1	1	1	1	1			1	1				1	9	
28	Phototherapy machine with Infant bed and Mattress	1pc				1	1				1	1					4	
29	Infant Incubators (Neonatal)	1pc						4				4					8	
30	Neonatal Intensive Care Bubble CPAP machine with a stand							1	1								2	
31	Infusion/Drip stands on castors	1pc	4	4	4	6	6	6			6	6				6	48	
32	Adjustable Patient Bed one plunk with infusion stands & Mattress	1pc	10	12	14	14	14	16	4								84	
33	Weighing Scale - infant hanging + pants	1pc	1	1	1	1	1	1									6	

34	Weighing Scale - Neonate Digital	1pc	1	1	1	1	1	1							6	
35	Weighing Scale - Adult	1pc	1	1	1	1	1	1							6	
36	Examination couch (table) for patients	1pc	2	2	2	2	2	2							12	
37	Wheel chairs	1pc	2	2	2	2	2	2					6	2	20	
38	Autoclave Electric 75 Liter Vertical Design	1pc				1		1		1	1	1			5	
39	Autoclave Electric 50 Liter Vertical Design	1pc	1	1	1		1								4	
40	Sterilizing Drums Stainless Steel 14X10	1pc				3				3	3	3			12	
41	Sterilizing Drums Stainless Steel 11X9	1pc	2	2	2	1	2	2		1	1	1			14	
42	Sterilizing Drums Stainless Steel 12X6	1pc	1	1	1	1	1	1							6	
43	Fetal Heart Detector Doppler	1pc	2	2	2	2	2	2			2			2	16	
44	Littman Classic II S.E Adult Stethoscope Black	1pc	2	2	2	2	2	2							12	
45	Littman Classic II S.E Paediatric Stethoscope Black	1pc	2	2	2	2	2	2							12	
46	Blood pressure machine Monitor	1pc	4	4	4	4	4	4						4	28	
47	Penguin suckers	1pc	10	10	10	10	10	10						10	70	
48	Portable Ultrasound scan machine - Colour	1pc				1		1	1		1			1	5	
49	Cheatle Jar and 2 Forceps	1Set	1	1	1	1	1	1						1	7	
50	Pulseoximeters-battery powered	1pc	1	1	1	1	1	1						1	7	
51	Thermometers Digital (Centigrade)	1pc	10	10	10	10	10	10							60	
	Transportation to Jinja City (Walukuba HCIV)	1														
	Transportation to Jinja City (Jinja RR Hospital)															
	Transportation to Mbale District (Busiu HCIV)	1														

Transportation to Mbale City (Namatala HCIV)	1								
Transportation to Kapchorwa District (Cheptuya HCIII)	1								
Transportation to Kapchorwa District (Kaserem HCIV)	1								
Transportation to Nwoya District (Purongo HCIII)	1								
Transportation to Gulu City (Gulu Barracks HCIV)	1								
Transportation to Kole District (Aboke HCIV)									
Transportation to Kole District (Akalo HCIII)	1								
Transportation to Agago District (Patongo HCIV)	1								
Transportation to Mbarara District (Rubindi HCIV)	1								
Transportation to Mbarara District (Bwizibwera HCIV)									
Transportation to Kisoro District (Chahafi HCIII)	1								
Installation and training the users	1								
Total									_

SECTION 4: LETTER OF TRANSMITTAL

The following letter must be completed and submitted electronically with any offer on your company letter head with your physical office address details:

То:		tion: Dr. Augustin Muhwezi of Party URC/USAID-UHA
Subjec Refere		Offer from Company Name FY25-KLA-UHA-004
Date:		
install accord	l , and lance w	ne hereby proposes the attached offer to perform all work required to supply, deliver commission maternal Newborn and Child Health Equipment-Phase 2 in ith the scope of work as described in the above-referenced RFQ. Please find attached ffer, as called for in the RFQ.
include the fire eligible	ed in the m's print to part of the part of	knowledge and agree to all the terms and conditions, special provisions, and instructions above-referenced RFQ. We further certify that Company Name, as a firm—as well as a cipal officers, and all commodities and services offered in response to this RFQ—are icipate in this procurement under the terms and conditions of this solicitation and under ations and are currently not excluded from federal procurement or non-procurement.
The qu	uotation	is comprised of the following required documents.
	Comm	cations Sheet based on the Technical Specifications odity Price and Delivery Schedule r's latest trading license and Tax Registration Certificate of Transmittal
	•	rtify that the enclosed representations, certifications, and other statements are accurate omplete.
Comp	any Nai	me
Name	and titl	e of authorized representative
Signat	ure	Date