

Section II: Schedule of Requirements

eSourcing reference: ITB/2023/48352

Supply and Delivery of Medical Equipment and Medical Devices for 100 Health Centers on behalf of ProSSEQCU - CPT Lomé, Togo

This call for tenders refers to the acquisition of medical equipment for 100 Health Centers in Togo and is composed of the following lots:

- **Lot 1 - Diagnostic equipment**
- **Lot 2 - Sterilization equipment**
- **Lot 3 - Divers medical devices**

Lot 1: - Diagnostic equipment

A. Technical specifications for goods and comparative data table

Nº	UNOPS minimum technical requirements	Quantity	Is the bid compliant? Bidder to complete	Details Bidder to complete
1	Fetal doppler for maternity services for the detection of FHR (fetal heart rate) in health centers, ergonomic, light, compact and robust . Display of parameters on LCD or OLED screen Compatible with 2Mhz, 3Mhz, 8Mhz probes mandatory minimum 4 and 5 MHz optional Continuous operation > 3 hours Automatic shutdown in 1-3 minutes without any signal. Battery status and low power indicator Preferable fetal abnormality detection alarm Non-Lithium based battery Power supply: 220V, 50Hz. Accessories and Consumables - 2 Mhz waterproof obstetric probe - 3 Mhz waterproof obstetrical probe -Cover -Charger	100	<input type="checkbox"/> Yes <input type="checkbox"/> No Deviations / Gaps:	Please provide details of the required product supplied, including make/model/proposed specifications, and attach a copy of brochures and/or any other documents/technical sheets certificates of analysis, system/technology, etc. (If this is not completed correctly, UNOPS reserves the right to reject the offer without further clarification).

2	<p>Glucometer to be used for pediatric and adult patients by healthcare professionals in a health center for the diagnosis of altered blood sugar levels Test failure, low battery, test strip issues and malfunction messages should be clearly presented on the screen along with quantitative values which should be expressed in mmol/L or mg/dL (or both). Measuring range from 20 to 500 mg/dL (1.1 to 27.8 mmol/L) and Detection limit not higher than 20 mg/dL or 1.1 mmol/L Repeatability (intra-run variability) CV <5.0%. Measurement Accuracy: Typically <15% of target or less than 0.83 mmol/L for lower BG ranges Sample volume at least < 15µl Results available in less than 1 minute Runs on internal battery with no memory loss if batteries are removed. Button batteries Compliant with ISO 15197:2013.</p> <p>Accessories and Consumables -Test strips, cartridges or cuvettes, according to the manufacturer's instructions for use (For 100 tests) All strips must have an expiry date of at least 18 months from the date of production (better: from the date of supply). The shelf life of the reagents must in any case be clearly indicated by the manufacturer. The strips should have a minimum shelf life of 3 months after opening. Transport and storage stability of kit reagents (temperature and humidity): at least within the range of 5°C to 35°C (better if up to at least 40°C), protected from strong humidity and direct sunlight. Manufacturers instructions should indicate specific details and limitations. - Preloaded pressure-activated safety lancets for single use, sterile and non-reusable; the needle is fully shielded before and after use; automatically retracts the needle into the housing after sampling; high quality ultra sharp needle, which can quickly penetrate the skin to reduce patient pain; protect the user from the risk of blood-borne infection. (For 100 tests) -Set of control solutions (at least: low, medium and high), if necessary for calibration. Alternatively and based on the manufacturer's instructions, calibration materials should be provided. -Transport bag</p>	100	<input type="checkbox"/> Yes <input type="checkbox"/> No Deviations / Gaps:	Please provide details of the required product supplied, including make/model/proposed specifications, and attach a copy of brochures and/or any other documents/technical sheets certificates of analysis, system/technology, etc. (If this is not completed correctly, UNOPS reserves the right to reject the offer without further clarification).
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3	<p>Hemoglobinometer</p> <p>Device used for measuring hemoglobin levels from whole blood taken from a patient, to be used in pediatrics and adult patients by health professionals in a health center. - Measuring range: 0 to 25.6 g/dL, - Results: ≤3 seconds, - Sample volume: ~ 10 µL</p> <p>With dual wavelength to measure hemoglobin and compensate for turbidity or similar technology.</p> <p>Works on batteries and with an external AC battery charger and allows possible operation while charging.</p> <p>Power supply: 220V, 50Hz.</p> <p>Accessories and Consumables</p> <ul style="list-style-type: none"> -Adapted batteries - Mains charger -Box of 50 microcuvettes, test strips or cartridges according to the manufacturer's instructions for use (For 50 tests) that must have an expiry date of at least 18 months from the date of supply. The shelf life of the reagents must in any case be clearly indicated by the manufacturer. Cuvettes or strips should have a minimum shelf life of 3 months after opening . Transport and storage stability of kit reagents (temperature and humidity): at least within the range of 5°C to 35°C (better if up to at least 40°C), protected from strong humidity and direct sunlight. Manufacturers instructions should indicate specific details and limitations, if any. - Preloaded pressure-activated safety lancets for single use, sterile and non-reusable; the needle is fully shielded before and after use; automatically retracts the needle into the housing after sampling; high quality ultra sharp needle, which can quickly penetrate the skin to reduce patient pain; protect the user from the risk of blood-borne infection. (For 50 tests) -Set of control solutions (at least: low, medium and high), if necessary for calibration. Alternatively and based on the manufacturer's instructions, calibration materials should be provided. -Transport bag 	100	<p><input type="checkbox"/> Yes <input type="checkbox"/> No</p> <p>Deviations / Gaps:</p>	<p>Please provide details of the required product supplied, including make/model/proposed specifications, and attach a copy of brochures and/or any other documents/technical sheets certificates of analysis, system/technology, etc. (If this is not completed correctly, UNOPS reserves the right to reject the offer without further clarification).</p>
4	<p>Differential Blood Cell Counter 8 keys</p> <p>Mechanical differential Blood Cell Counter 8 keys with alternating red and white keys and totalizer. The name of the group of cells is recalled above each counter. With audible alarm indicating the passage to 100 of one of the counters</p>	100	<p><input type="checkbox"/> Yes <input type="checkbox"/> No</p> <p>Deviations / Gaps:</p>	<p>Please provide details of the required product supplied, including make/model/proposed specifications, and attach a copy of brochures and/or any other documents/technical sheets certificates of analysis, system/technology, etc. (If this is not completed correctly, UNOPS reserves the right to reject the offer without further clarification).</p>

5	Medical examination light Mobile LED examination light on wheels, flexible for general examination with flexible arm swiveling in all directions Color temperature: 5,500 °K LED Lifespan: 50,000 Hours Light intensity @ Typical Working distance: 12" distance: 30,000 lux, 20" distance: 15,000 lux Power supply: 220V, 50Hz Accessories and Consumables Mains cable	400	<input type="checkbox"/> Yes <input type="checkbox"/> No Deviations / Gaps:	Please provide details of the required product supplied, including make/model/proposed specifications, and attach a copy of brochures and/or any other documents/technical sheets certificates of analysis, system/technology, etc. (If this is not completed correctly, UNOPS reserves the right to reject the offer without further clarification).
6	Medical Penlight/Flashlight Diagnostic headlamp for general consultation. The lamp must be adjustable and must have a rigid adjustable headband. LED lighting that provides shadow-free illumination with 15,000 lux white illumination, Impact resistant plastic Battery powered, On/Off switch with indicator light. Accessories and Consumables -Transport bag -Batteries	200	<input type="checkbox"/> Yes <input type="checkbox"/> No Deviations / Gaps:	Please provide details of the required product supplied, including make/model/proposed specifications, and attach a copy of brochures and/or any other documents/technical sheets certificates of analysis, system/technology, etc. (If this is not completed correctly, UNOPS reserves the right to reject the offer without further clarification).
7	Baby scale + stadiometer Digital baby scale to be used in a health center Capacity: 20 Kg minimum Accuracy: 5g < 10 kg > 10g Special functions: TARE, auto-HOLD, auto-CLEAR or equivalent according to brand Power supply: Power supply required and batteries Ergonomically shaped tray, made of hygienic material, easy to clean and safe for children Batteries and AC power supply required: 220V, 50Hz Accessories and Consumables Telescopic measuring rod suitable for baby scales with a measuring range of 30 to 80 cm +-20 cm, graduation 1 mm -Head and footrests -Battery -AC/power adapter	100	<input type="checkbox"/> Yes <input type="checkbox"/> No Deviations / Gaps:	Please provide details of the required product supplied, including make/model/proposed specifications, and attach a copy of brochures and/or any other documents/technical sheets certificates of analysis, system/technology, etc. (If this is not completed correctly, UNOPS reserves the right to reject the offer without further clarification).
8	Pinard horn	100	<input type="checkbox"/> Yes <input type="checkbox"/> No	Please provide details of the required product supplied, including

	Pinard obstetrical stethoscope intended for the detection of the heartbeat of the fetus, 15 cm minimum in aluminum		Deviations / Gaps:	make/model/proposed specifications, and attach a copy of brochures and/or any other documents/technical sheets certificates of analysis, system/technology, etc. (If this is not completed correctly, UNOPS reserves the right to reject the offer without further clarification).
9	<p>Sphygmomanometer aneroid + stethoscope</p> <p>Sphygmomanometer aneroid for measuring blood pressure on the upper arm at the request of the clinician suitable to be used for adults and children + Biaural stethoscope adult/children</p> <p>Auscultatory, non-invasive oscillometric device which consists of an inflatable rubber cuff surrounded by a durable material, flexible cover which can be easily tied around the upper arm + Aneroid manometer displaying cuff pressure to allow pressure reading with an accuracy of minimum 2 mm Hg, Measurement range: 0 – ≥ 300 mm Hg, Decompression speed minimum: 2 mm Hg/second + Pumping bulb and valve for adjusting the pressure of the cuff</p> <p>Cuff arm fixing method to allow easy operation, easy cleaning and low attraction of dirt; washable cuff material</p> <p>The rubber tubes must be detachable from other parts. The length of the tube must be > 30 cm</p> <p>The gauge body shall include a clip for mounting on the cuff.</p> <p>+ Biauricular stethoscope for both high and low frequency sounds for use in adults and in children"</p> <p>Accessories and Consumables</p> <ul style="list-style-type: none"> - Reusable armbands in the following sizes: Pediatric (14–22 cm), Adult (25–36 cm), Large Adult (34–43 cm). Arm band sizes may vary by manufacturer but should not deviate ±5cm from the sizes listed. - Rubber tube (length > 30 cm) - Protective box - Pair of replacement tips and replacement membrane for the stethoscope 	300	<input type="checkbox"/> Yes <input type="checkbox"/> No Deviations / Gaps:	Please provide details of the required product supplied, including make/model/proposed specifications, and attach a copy of brochures and/or any other documents/technical sheets certificates of analysis, system/technology, etc. (If this is not completed correctly, UNOPS reserves the right to reject the offer without further clarification).

10	<p>Sphygmomanometer aneroid + stethoscope(neonatal) Sphygmomanometer aneroid for measuring blood pressure on the upper arm at the request of the clinician suitable for use for newborns + Biauricular stethoscope for newborns Auscultatory, non-invasive oscillometric device which consists of an inflatable rubber cuff surrounded by a durable material, flexible cover which can be easily tied around the upper arm + Aneroid manometer displaying cuff pressure to allow pressure reading with an accuracy of minimum 2 mm Hg, Measurement range: 0 – ≥ 300 mm Hg, Decompression speed minimum: 2 mm Hg/second + Pumping bulb and valve for adjusting the pressure of the cuff Cuff arm fixing method to allow easy operation, easy cleaning and low attraction of dirt;washable cuff material The rubber tubes must be detachable from other parts. The length of the tube must be > 30 cm The gauge body shall include a clip for mounting on the cuff. + Biauricular stethoscope for both high and low frequency sounds for use in neonates</p> <p>Accessories and Consumables -Reusable cuffs in the following sizes: Neonatal (10–15 cm), Pediatric (14–22 cm). Armband sizes may vary by manufacturer but should not deviate ±5 cm from the sizes listed. - Rubber tube (length > 30 cm) -Protective box - Pair of replacement tips and replacement membrane for the stethoscope</p>	100	<input type="checkbox"/> Yes <input type="checkbox"/> No Deviations / Gaps:	Please provide details of the required product supplied, including make/model/proposed specifications, and attach a copy of brochures and/or any other documents/technical sheets certificates of analysis, system/technology, etc. (If this is not completed correctly, UNOPS reserves the right to reject the offer without further clarification).
11	<p>Vein illumination device (Portable vascular access imaging device) Vein illumination device (Portable vascular access imaging device) to provide an accurate real-time image of the vascular system. It helps clinicians to check vein status and reduce the risk of venipuncture. Designed for adult, pediatric and neonatal patients Suitable for different skin types. Adjustable light source output intensity, variable zoom With LCD, OLED or equivalent screen No maintenance or consumables required A battery that charges directly in the device (not lithium) Alimentation : 220V, 50Hz</p> <p>Accessories and Consumables -Movable floor stand -AC adapter</p>	100	<input type="checkbox"/> Yes <input type="checkbox"/> No Deviations / Gaps:	Please provide details of the required product supplied, including make/model/proposed specifications, and attach a copy of brochures and/or any other documents/technical sheets certificates of analysis, system/technology, etc. (If this is not completed correctly, UNOPS reserves the right to reject the offer without further clarification).

B. Durability, quality, standards and warranty requirements (manufacturer & product) for ALL items of lot 1

N°	UNOPS minimum technical requirements	Is the bid compliant? Bidder to complete	Details Bidder to complete
Quality standards and certificates (manufacturer & product) for ALL ITEMS in this lot	<p>The bidder must provide:</p> <p>-Marketing authorization issued by Australia, Canada, Japan, the European Union and/or the United States regulatory authority. If EU authorization is presented, please provide EU Declaration of Conformity with all items as Class I medical device for Class II medical device provide Valid ET/Certificate according to MDD/MDR/IVDR for medical devices issued by CAB, Notified or Accredited Body recognized by at least one regulatory authority Australia, Canada, Japan, European Union and/or United States (FDA) or for IAF.</p> <p>-Proof of the manufacturer's valid and certified quality management system that includes the scope as well as the locations and facilities where the relevant activities are performed in accordance with the latest versions of ISO 13485, issued by CABs, notified bodies or accredited bodies recognized by at least one regulatory authority in Australia, Canada, Japan, the European Union and/or the United States (FDA) or for IAF.</p> <p>-Proof of primary and secondary packaging and labeling in accordance with regulatory approval and available marketing authorization.</p> <p>-If the bidder is the manufacturer, it must provide a manufacturing approval for the equipment (valid license from the competent authority) or If the bidder is not the manufacturer, it must provide the manufacturer's authorization to market the items.</p>	<input type="checkbox"/> Yes <input type="checkbox"/> No	<p>Give details and attach the documents requested for each item in your offer</p>
Warranty	<p><u>Period:</u> The minimum warranty period is 12 months.</p> <p><u>Service:</u> the warranty covers preventive maintenance services and repair/replacement of defective equipment during the warranty period. The bidder must provide the coordinates/profile of the partner/representative (name, focal point, legal</p>	<input type="checkbox"/> Yes <input type="checkbox"/> No	<p>Give details and attach the documents requested for each item in your offer</p>

	status, services provided and experience in the field) to be contacted in case of need.		
Operating and/or equipment manual in French	The bidder will provide the equipment operating and/or user manual in French and the maintenance/troubleshooting manual in French.	<input type="checkbox"/> Yes <input type="checkbox"/> No	Confirmation that the user manual will be provided in the required language
Gender issues (e.g. gender mainstreaming, women-owned businesses)	The bidder shall provide documentation that details their approach to ensuring equal opportunity, diversity, and inclusion within their organisation (e.g. equal pay policy, parental leave, the ratio of female to male employees, % of females in management positions, grievances disaggregated by gender, transparency of promotion criteria, sexual harassment policies). Bidders are encouraged to take the WEPs Gender Gap Analysis Tool to identify strengths, gaps, and opportunities to improve their performance on gender equality.	<input type="checkbox"/> Yes <input type="checkbox"/> No	Attach the internal policy or <u>describe here</u> the applicable measures/actions
Sustainability Requirements - Environment Management System / Health & Safety	Bidders must include evidence of the manufacturer being in possession of a current ISO 14001 EMS or ISO 45001 or equivalent certification for each of the production sites where offered products originate from. If this certification is not yet in place, the bidder must submit an approval internal procedure or the applicable measures in relation to Environment Management System	<input type="checkbox"/> Yes <input type="checkbox"/> No	Attach the ISO certificate or the internal policy or <u>describe here</u> the applicable measures/actions

Lot 2 - Sterilization equipment

A. Technical specifications for goods and comparative data table

Nº	UNOPS minimum technical requirements	Quantity	Is the bid compliant? Bidder to complete	Details Bidder to complete
1	Benchtop autoclave (50L) Steam sterilizer designed to be used in medical centers for the sterilization of (medical instruments, clothing, glassware, and liquids), benchtop format with a minimum capacity of 50 liters . With programmable automatic cycles Working temperature: 121 to 134°C with electronic control. With a digital microprocessor control unit ensuring fully automatic operation of the sterilization cycle, control and monitoring of physical parameters and	100	<input type="checkbox"/> Yes <input type="checkbox"/> No Deviations / Gaps:	Please provide details of the required product supplied, including make/model/proposed specifications, and attach a copy of brochures and/or any other documents/technical sheets certificates of analysis, system/technology, etc. (If this is not completed correctly, UNOPS reserves

	<p>clear documentation of the sterilization cycle controls the autoclave.</p> <p>Electromechanical control for closing and opening the door and Program interruption safety.</p> <p>Digital display in LCD screen or similar of temperature and pressure, vacuum, temperature and cycle phases</p> <p>Timer to program the sterilization time.</p> <p>Interior Chamber material: AISI 316L</p> <p>Manometer to visualize pressure and vacuum</p> <p>On/off switch</p> <p>Secure door closing activated by pressure</p> <p>Water level control and protection</p> <p>Code-secured access rights for changing settings and</p> <p>Internal memory to save sterilization cycles</p> <p>Visual and audible signal at the end of the program</p> <p>Stability/homogeneity: +/- 2 C°</p> <p>RS232 port or similar for connectivity</p> <p>Integrated steam generator</p> <p>Single-phase power supply 220V, 50Hz</p> <p>Quality norms and standards</p> <p>EN 13060 for small Autoclaves OU EN 285 for Large Autoclaves according to the size or equivalent</p> <p>ISO 17665-1:2006 or equivalent</p> <p>EN 61010-1 or equivalent</p> <p>EN 61010-2-040 or equivalent</p> <p>Accessories and Consumables</p> <p>-Voltage stabilizer with recovery delay and Surge Protector</p> <p>- A softening or filtration device for the autoclave feed water</p> <p>- Forceps to take out the material</p> <p>- 2 door seals</p> <p>- 1 Air filter</p> <p>-10 Bowie-Dick test</p> <p>- 50 sterilization witnesses</p>			the right to reject the offer without further clarification).
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B. Durability, quality, standards and warranty requirements (manufacturer & product) for ALL items of lot 2

N°	UNOPS minimum technical requirements	Is the bid compliant? Bidder to complete	Details Bidder to complete
Quality standards	The bidder must provide:	<input type="checkbox"/> Yes <input type="checkbox"/> No	Give details and attach the documents

and certificates (manufacturer & product) for ALL ITEMS in this lot	<p>-Marketing authorization issued by Australia, Canada, Japan, the European Union and/or the United States regulatory authority. If EU authorization is presented, please provide EU declaration of conformity with all elements.</p> <p>-Proof of the manufacturer's valid and certified quality management system that includes the scope as well as the locations and facilities where the relevant activities are performed in accordance with the latest versions of ISO 13485, issued by CABs, notified bodies or accredited bodies recognized by at least one regulatory authority Australia, Canada, Japan, the European Union and/or the United States (FDA) or for IAF.</p> <p>-If the bidder is the manufacturer, it must provide a manufacturing approval for the equipment (valid license from the competent authority) or If the bidder is not the manufacturer, it must provide the manufacturer's authorization to market the items.</p>		<p>requested for each item in your offer</p>
Warranty	<p><u>Period</u>: The minimum warranty period is 12 months.</p> <p><u>Service</u>: The warranty covers services Preventive maintenance of equipment according to the manufacturer's maintenance plan (technician, spare parts, etc.) during the warranty period and repair/replacement of defective equipment during the warranty period.</p> <p>The bidder must provide the coordinates/profile of the partner/representative (name, focal point, legal status, services provided and experience in the field) to be contacted in case of need.</p>	<input type="checkbox"/> Yes <input type="checkbox"/> No	<p>Give details and attach the documents requested for each item in your offer</p>
Operating and/or equipment manual in French	<p>The bidder will provide the equipment operating and/or user manual in French and the maintenance/troubleshooting manual in French.</p>	<input type="checkbox"/> Yes <input type="checkbox"/> No	<p>Confirmation that the user manual will be provided in the required language</p>
Gender issues (e.g. gender mainstreaming, women-owned businesses)	<p>The bidder shall provide documentation that details their approach to ensuring equal opportunity, diversity, and inclusion within their organisation (e.g. equal pay policy, parental leave, the ratio of female to male employees, % of females in management positions, grievances disaggregated by gender, transparency of promotion criteria, sexual harassment policies). Bidders are encouraged to take the WEPs Gender Gap Analysis Tool to</p>	<input type="checkbox"/> Yes <input type="checkbox"/> No	<p>Attach the internal policy or describe here the applicable measures/actions</p>

	identify strengths, gaps, and opportunities to improve their performance on gender equality.		
Sustainability Requirements - Environment Management System / Health & Safety	Bidders must include evidence of the manufacturer being in possession of a current ISO 14001 EMS or ISO 45001 or equivalent certification for each of the production sites where offered products originate from. If this certification is not yet in place, the bidder must submit an approval internal procedure or the applicable measures in relation to Environment Management System	<input type="checkbox"/> Yes <input type="checkbox"/> No	Attach the ISO certificate or the internal policy or describe here the applicable measures/actions

C. Need for related services

Service	UNOPS minimum technical requirements	Quantity	Physical Unit	Place of performance	Service end date(s)
1	Installation and training on commissioning and use of equipment in 5 sample sites in Lomé	1	EA	DAF/MINISTÈRE DE LA SANTÉ, DE L'HYGIÈNE PUBLIQUE ET DE L'ACCÈS UNIVERSEL AUX SOINS NOUVEAU CENTRE ADMINISTRATIF DES SERVICES BP: 336: Lomé Togo	On receipt of the equipment on site, the supplier will be contacted for installation within 2 weeks.

Lot 3 - Divers medical devices

A. Technical specifications for goods and comparative data table

Nº	UNOPS minimum technical requirements	Quantity	Is the bid compliant? Bidder to complete	Détails Bidder to complete
1	Suction pump Electric suction pump intended for nasal, oral or tracheal aspiration of body fluids in adults and children. With on/off switch and a vacuum gauge/manometer in mm Hg displaying the suction generated and with indicator for the battery status. Oil-free mechanism Maximum vacuum not less than 450 mmHg (adjustable by control) and Maximum suction capacity not less than 15 L/min. Minimum vacuum 0 mm Hg -20 mm Hg - low flow vacuum for use with neonates	100	<input type="checkbox"/> Yes <input type="checkbox"/> No Deviations / Gaps:	Please provide details of the required product supplied, including make/model/proposed specifications, and attach a copy of brochures and/or any other documents/technical sheets certificates of analysis, system/technology, etc. (If this is not completed correctly, UNOPS reserves

	<p>With collection jar in autoclavable polycarbonate with a capacity of at least 1 L with overflow valve and filter incorporated with systems to avoid cross-contamination</p> <p>Autoclavable silicone tube of at least 1.5 meters with a non-collapsible type reusable bacterial filter.</p> <p>All parts must be made from durable, high-strength materials that do not require specific maintenance or storage conditions, completely removable, easy to clean, disinfect and sterilize.</p> <p>Material: silicone or any material conforming to ISO 10993-4:2002 and USP Class V or equivalent, latex free</p> <p>System-integrated holder for suction cannulas/tubes</p> <p>Easy and safe positioning.</p> <p>Sound noise level less than 50 dB.</p> <p>Power supply: 220V single phase, 50Hz.</p> <p>Internal rechargeable battery and can be plugged in.</p> <p>Accessories and Consumables</p> <ul style="list-style-type: none"> - Spare antibacterial filters (5 at least) -Spare jar - Foot switch. -Mains cable 			the right to reject the offer without further clarification).
2	<p>Splints (lower limb)</p> <p>Splints used in case of emergency for the lower limbs + Boppe splint included which allows a setting up of the traction of the lower limb.</p> <p>Recommended for short-term immobilization (2 to 3 days)</p> <p>Material: foamed fabric with pre-shaped stays, with patellar windows. Size XL and L or equivalent.</p>	200	<input type="checkbox"/> Yes <input type="checkbox"/> No Deviations / Gaps:	Please provide details of the required product supplied, including make/model/proposed specifications, and attach a copy of brochures and/or any other documents/technical sheets certificates of analysis, system/technology, etc. (If this is not completed correctly, UNOPS reserves the right to reject the offer without further clarification).

3	Enema bucket kit (2 l) Enema bucket kit complete with Hose and Cannulas, autoclavable Capacity: 2 liters Material: Made of 18/10 stainless steel and Rubber-free, latex-free and bisphenol A-free Tube and Cannulas.	200	<input type="checkbox"/> Yes <input type="checkbox"/> No Deviations / Gaps:	Please provide details of the required product supplied, including make/model/proposed specifications, and attach a copy of brochures and/or any other documents/technical sheets certificates of analysis, system/technology, etc. (If this is not completed correctly, UNOPS reserves the right to reject the offer without further clarification).
4	Blood transport box Insulated transport box used for long-term transport of blood bags and other blood products bags. Capacity approximately 25 bags of 500 ml minimum; Minimal autonomy requested: Must maintain a temperature between +2 and + 10°C for approximately 72 hours Two ergonomic handles Material: Polyethylene and CFC/HCFC-free polyurethane foam insulation. Accessories and Consumables - Frozen water blocks or additional cooling elements required.	200	<input type="checkbox"/> Yes <input type="checkbox"/> No Deviations / Gaps:	Please provide details of the required product supplied, including make/model/proposed specifications, and attach a copy of brochures and/or any other documents/technical sheets certificates of analysis, system/technology, etc. (If this is not completed correctly, UNOPS reserves the right to reject the offer without further clarification).

5	<p>Neonatal reusable resuscitator</p> <p>Neonatal reusable resuscitator intended for emergency ventilation and resuscitation of term babies, premature babies and low birth weight infants under</p> <p>Easy to disassemble and reassemble, Easy to clean and disinfect. All parts should be made from high-strength, long-life materials that do not require special maintenance or storage conditions. Ventilation can be done with ambient air and with oxygen.</p> <p>The resuscitator must be supplied as a complete set with:</p> <ul style="list-style-type: none"> • Self-inflating envelope balloon in silicone or other materials specified in ISO 10651-4 or equivalent, capacity approximately 200–320 ml • One-way valve in polycarbonate/polysulfone or any other material complying with ISO 10651-4 or equivalent without leakage at low flow rate with pressure limiter with pressure limitation system: the elasticity of the bag's outer envelope limits the airway pressure when pressed normally with one hand. • Inlet valve with connection for oxygen tubing. • Capacity of the oxygen reservoir bag according to the size of the patient (child and neonate) <p>Accessories and Consumables</p> <p>-2 Masks of size 0 and 1 translucent in silicone rubber conforming to ISO 10993-1:2009; ISO 10993-5:2009; ISO 10993-10:2010 or USP Class V (or equivalents)</p> <p>-1 oxygen tubing</p> <p>-3 Guedel cannulas size 00/1 and 3</p>	100	<p><input type="checkbox"/> Yes <input type="checkbox"/> No</p> <p>Deviations / Gaps:</p>	<p>Please provide details of the required product supplied, including make/model/proposed specifications, and attach a copy of brochures and/or any other documents/technical sheets certificates of analysis, system/technology, etc. (If this is not completed correctly, UNOPS reserves the right to reject the offer without further clarification).</p>
6	<p>Manual vacuum aspirators (MVA) kit</p> <p>Manual Intra Uterine Vacuum Aspiration Kit (MVA kit) used for inevitable abortion before 16 weeks, incomplete abortion, molar pregnancy or late postpartum hemorrhage due to partial retained placenta, containing:</p> <ul style="list-style-type: none"> - a 60cc polypropylene syringe with a double valve system to create a vacuum and play its role of suction - a bottle of lubricating oil - six syringe connectors - cannulas of different colors and six sterile cannulas of 5, 6, 7, 8, 9 and 10 mm 	200	<p><input type="checkbox"/> Yes <input type="checkbox"/> No</p> <p>Deviations / Gaps:</p>	<p>Please provide details of the required product supplied, including make/model/proposed specifications, and attach a copy of brochures and/or any other documents/technical sheets certificates of analysis, system/technology, etc. (If this is not completed correctly, UNOPS reserves the right to reject the offer without further clarification).</p>

7	<p>Intrauterine Device Insertion kit (10 units package)</p> <p>IUD kit is a sterile, ready-to-use blister that allows you to perform the entire operation of introduction, insertion and successive removal of the IUD.</p> <p>The set should include:</p> <ul style="list-style-type: none"> - 1 long forceps for correct insertion and placement of the IUD – length 23-27 cm - 1 Pozzi forceps to widen the cervix – length 23-27 cm - 1 Long thread-cutting scissor with notch to block the IUD thread between the 2 metal blades - blade length 23-27 cm - 1 Evolution double hysterometer to determine the depth of the uterus length 28-32 cm 	200	<input type="checkbox"/> Yes <input type="checkbox"/> No Deviations / Gaps:	Please provide details of the required product supplied, including make/model/proposed specifications, and attach a copy of brochures and/or any other documents/technical sheets certificates of analysis, system/technology, etc. (If this is not completed correctly, UNOPS reserves the right to reject the offer without further clarification).
8	<p>Implant kit</p> <p>Implant kit in compartmentalized sterile blister that allows implants to be performed.</p> <p>The set should include:</p> <ul style="list-style-type: none"> -1 perforated adhesive drape 50 x 60 cm, or equivalent -1 No. 11 scalpel, or equivalent -5 compresses 7.5 x 7.5 non-woven, -1 strip of 3 skin adhesive sutures, or equivalent -1 compression bandage, or equivalent -1 syringe 2ml, or equivalent -1 hypodermic needle -1 Forceps Halstead (mosquito) curved or equivalent 	200	<input type="checkbox"/> Yes <input type="checkbox"/> No Deviations / Gaps:	Please provide details of the required product supplied, including make/model/proposed specifications, and attach a copy of brochures and/or any other documents/technical sheets certificates of analysis, system/technology, etc. (If this is not completed correctly, UNOPS reserves the right to reject the offer without further clarification).
9	<p>Gynecological skills trainer (gynecologic examination simulator)</p> <p>Anatomical model that allows the demonstration of multiple gynecological procedures to train in various pelvic examinations such as: Vaginal examination with speculum, Bi-manual pelvic examination, Palpation of the normal uterus and of the uterus of the pregnant woman, Probing of the uterus, Evaluation of normal and pathological cervix and uterus in pregnant women, Insertion and removal of an IUD, Insertion and adjustment of a diaphragm, Demonstration of the use of other chemical and mechanical methods of contraception, Laparoscopy and mini-laparotomy and occlusion of the fallopian tubes.</p> <p>The model represents the lower portion of an adult female body which features relevant internal anatomical landmarks such as realistic female</p>	200	<input type="checkbox"/> Yes <input type="checkbox"/> No Deviations / Gaps:	Please provide details of the required product supplied, including make/model/proposed specifications, and attach a copy of brochures and/or any other documents/technical sheets certificates of analysis, system/technology, etc. (If this is not completed correctly, UNOPS reserves the right to reject the offer without further clarification).

	<p>genitalia, fimbria, uterus, and ovaries among others and should be delivered with: a normal anteverted uterus , a retroverted uterus, a uterus from a woman in early pregnancy, one from a woman at 6-8 weeks pregnant and the other from a woman at 10-12 weeks pregnant, a uterus after delivery, five healthy cervixes (5 cervixes with internal opening), four cervixes with pathological alterations, 10 fallopian tubes and others necessary for the procedures mentioned above.</p> <p>Skin tone: Dark skin</p> <p>Accessories and Consumables</p> <p>-Transport bag</p>			
10	<p>Vaccine carrier/cold box</p> <p>Vaccine carrier used for the storage of vaccines 8 L, Meets WHO prequalification, quality and safety (PQS) standards</p> <p>Vaccine storage capacity: 2.5-3.5 liters</p> <p>Retention of the cold without opening approximately 40 hours at + 43°C</p> <p>Accessories and Consumables</p> <p>-Frozen Water Blocks</p>	400	<p><input type="checkbox"/> Yes <input type="checkbox"/> No</p> <p>Deviations / Gaps:</p>	<p>Please provide details of the required product supplied, including make/model/proposed specifications, and attach a copy of brochures and/or any other documents/technical sheets certificates of analysis, system/technology, etc. (If this is not completed correctly, UNOPS reserves the right to reject the offer without further clarification).</p>

B. Durability, quality, standards and warranty requirements (manufacturer & product) for ALL items of lot 3

N°	UNOPS Requirements	Is the bid compliant? Bidder to complete	Details Bidder to complete
Quality standards and certificates (manufacturer & product) for ALL ITEMS in this lot	<p>The bidder must provide:</p> <p>-Marketing authorization issued by Australia, Canada, Japan, the European Union and/or the United States regulatory authority. If EU authorization is presented, please provide EU declaration of conformity with all elements as class I medical device + For sterile medical devices provide relevant CE attestation. Class II medical devices provide valid ET/Certificate according to MDD/MDR/IVDR for medical devices issued by CAB, notified or accredited bodies recognized by at least one regulatory authority Australia, Canada, Japan, EU and/or USA (FDA) or for</p>	<p><input type="checkbox"/> Yes <input type="checkbox"/> No</p>	<p>Give details and attach the documents requested for each item in your offer</p>

	<p>IAF. exempt for gynecological procedures demonstration material</p> <p>-Proof of the manufacturer's valid and certified quality management system that includes the scope as well as the locations and facilities where the relevant activities are performed in accordance with the latest versions of ISO 13485, issued by CABs, notified or accredited bodies recognized by at least one regulatory authority Australia, Canada, Japan, the European Union and/or the United States (FDA) or for IAF.</p> <p>For gynecological procedures demonstration material ISO 9001 is accepted.</p> <p>-Proof of primary and secondary packaging and labeling in accordance with regulatory approval and marketing authorization available.</p> <p>-If the bidder is the manufacturer, it must provide a manufacturing approval for the equipment (valid license from the competent authority) or If the bidder is not the manufacturer, it must provide the manufacturer's authorization to market the items.</p>		
Warranty	<p><u>Period:</u> The minimum warranty period is 12 months.</p> <p><u>Service:</u> the warranty covers preventive maintenance services and repair/replacement of defective equipment during the warranty period.</p> <p>The bidder must provide the coordinates/profile of the partner/representative (name, focal point, legal status, services provided and experience in the field) to be contacted in case of need.</p>	<input type="checkbox"/> Yes <input type="checkbox"/> No	<p>Give details and attach the documents requested for each item in your offer</p>
Operating and/or equipment manual in French	<p>The bidder will provide the equipment operating and/or user manual in French and the maintenance/troubleshooting manual in French.</p>	<input type="checkbox"/> Yes <input type="checkbox"/> No	<p>Confirmation that the user manual will be provided in the required language</p>
Gender issues (e.g. gender mainstreaming, women-owned businesses)	<p>The bidder shall provide documentation that details their approach to ensuring equal opportunity, diversity, and inclusion within their organisation (e.g. equal pay policy, parental leave, the ratio of female to male employees, % of females in management positions, grievances disaggregated by gender, transparency of promotion criteria, sexual harassment policies). Bidders are encouraged to take the WEPs Gender Gap Analysis Tool to identify strengths, gaps, and opportunities to improve their performance on gender equality.</p>	<input type="checkbox"/> Yes <input type="checkbox"/> No	<p>Attach the internal policy or describe here the applicable measures/actions</p>

Sustainability Requirements - Environment Management System / Health & Safety	Bidders must include evidence of the manufacturer being in possession of a current ISO 14001 EMS or ISO 45001 or equivalent certification for each of the production sites where offered products originate from. If this certification is not yet in place, the bidder must submit an approval internal procedure or the applicable measures in relation to Environment Management System	<input type="checkbox"/> Yes <input type="checkbox"/> No	Attach the ISO certificate or the internal policy or describe here the applicable measures/actions
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Delivery requirements and Comparative Data Table for all 3 lots

UNOPS Requirements		Is the bid compliant? Bidder to complete	Details Bidder to complete
Delivery time	The bidder shall deliver the goods within a maximum period of 4 months broken down as follows: FCA: 2 months CPT: 2 months following contract signature.	<input type="checkbox"/> Yes <input type="checkbox"/> No	Give details and attach the documents requested for each item in your offer
Delivery place and Incoterms rules	According to Incoterms 2020: FCA: Port to define CPT: Port de Lomé, Togo	<input type="checkbox"/> Yes <input type="checkbox"/> No	Give details and attach the documents requested for each item in your offer
Consignee details	DAF/MINISTÈRE DE LA SANTÉ, DE L'HYGIÈNE PUBLIQUE ET DE L'ACCÈS UNIVERSEL AUX SOINS NOUVEAU CENTRE ADMINISTRATIF DES SERVICES BP: 336: Lomé Togo	<input type="checkbox"/> Yes <input type="checkbox"/> No	Give details and attach the documents requested for each item in your offer
UNOPS Right to vary requirements	At the time the Contract is awarded, UNOPS reserves the right to vary the quantity of the goods and associated services specified above, provided this does not exceed +/- 20%, without any change in the unit prices or other terms and conditions of the ITB; if applicable for the item	<input type="checkbox"/> Yes <input type="checkbox"/> No	Give details and attach the documents requested for each item in your offer

Inspections et tests

UNOPS reserves the right to inspect prior to shipment and/or upon arrival and if the equipment does not meet the established specifications, the supplier shall take immediate action to remedy the defects or replace the defective equipment to the purchaser's satisfaction.