

REQUEST FOR QUOTATION (RFQ)

RFQ Reference: RFQPROC# 2023-0388 - Supply and Delivery of Medical Equipment and Supplies under Long Term Agreement

SECTION 1: REQUEST FOR QUOTATION (RFQ) for the Supply and Delivery of Medical Equipment and Supplies under Long Term Agreement

International Organisation for Migration (IOM) kindly requests your quotation for the provision of goods, works and/or services as detailed in Annex 1 of this RFQ.

This Request for Quotation comprises the following documents:

Section 1: This request letter

Section 2: RFQ Instructions and Data

Annex 1: Schedule of Requirements

Annex 2: Quotation Submission Form

Annex 3: Technical and Financial Offer

When preparing your quotation, please be guided by the RFQ Instructions and Data. Please note that quotations must be submitted using Annex 2: Quotation Submission Form and Annex 3 Technical and Financial Offer, by the method and by the date and time indicated. It is your responsibility to ensure that your quotation is submitted on or before the deadline. Quotations received after the submission deadline, for whatever reason, will not be considered for evaluation.

Thank you and we look forward to receiving your quotations.

Issued by:

Signature:

Name: Maezie LEONOR

Title: P&L Assistant - STA

Date: 02 May 2023

Date: 02 May 2023



SECTION 2: RFQ INSTRUCTIONS AND DATA

Deadline for the Submission of Quotation	16 May 2023 4:00 PM Beirut Time If any doubt exists as to the time zone in which the quotation should be submitted, refer to http://www.timeanddate.com/worldclock/ .		
Method of Submission	Quotations must be submitted as follows: ☐ E-tendering ☑ Email ☐ Courier / Hand delivery ☐ Other Click or tap here to enter text.		
	Bid submission address: : iomlebanonbids@iom.int		
	■ File Format: PDF or Word		
	 File names must be maximum 60 characters long and must not contain any letter or special character other than from Latin alphabet/keyboard. 		
	 All files must be free of viruses and not corrupted. 		
	Max. File Size per transmission:		
	 Mandatory subject of email: <u>RFQPROC# 2023-0388 - Supply and Delivery</u> of Medical Equipment and Supplies under Long Term Agreement 		
	 Multiple emails must be clearly identified by indicating in the subject line "email no. X of Y", and the final "email no. Y of Y. 		
	 It is recommended that the entire Quotation be consolidated into as few attachments as possible. 		
	The proposer should receive an email acknowledging email receipt.		
Cost of preparation of	IOM shall not be responsible for any costs associated with a Supplier's preparation		
quotation	and submission of a quotation, regardless of the outcome or the manner of		
Supplier Code of Conduct	conducting the selection process. All prospective suppliers must read the UN Supplier Code of Conduct and		
Supplier code of conduct	acknowledge that it provides the minimum standards expected of suppliers to the UN. The Code of Conduct, which includes principles on labour, human rights, environment and ethical conduct may be found at: Supplier Code of Conduct (ungm.org).		
Conflict of Interest	UN encourages every prospective Supplier to avoid and prevent conflicts of interest,		
	by disclosing to UN if you, or any of your affiliates or personnel, were involved in the preparation of the requirements, design, specifications, cost estimates, and other information used in this RFQ.		
General Conditions of	Any Purchase Order or contract that will be issued as a result of this RFQ shall be		
Contract	subject to the IOM General Conditions of Contract for provision of		
	goods/services/transportation/medical services available at https://www.iom.int/do-business-us-procurement.		
Eligibility	Bidders shall have the legal capacity to enter into a binding contract with IOM and to		
	deliver in the country, or through an authorized representative.		
	 Legal Eligibility Latest and valid government permits, licenses and company registration Submit any of the following whichever is applicable in the country of business of operation Company's Articles of Incorporation, Partnership or Corporation, whichever is applicable, including amendments thereto, if any License to operate Company Profile (including the names of owners, key officers, technical personnel) showing minimum 1 year of operation supplying similar items as 		



	UN MIGRATION	
Technical Eligibility Experience and References Provide summary of past projects providing similar goods and Provide list of three clients, (UN, NGO or private companies)		
	are currently providing similar goods and services.	
	 Financial Eligibility List of all contracts entered for the last 1 year (indicate whether completed or ongoing) providing similar goods and services as per the IOM requirements. Duly Filled Out Vendor Information Sheet and UN Code of Conduct 	
Currency of Quotation	Quotations shall be quoted in USD	
Duties and taxes	The International Organization for Migration is exempt from all direct taxes, except charges for public utility services, and is exempt from customs restrictions, duties, and charges of a similar nature in respect of articles imported or exported for its official use. All quotations shall be submitted net of any direct taxes and any other taxes and duties, unless otherwise specified below: All prices shall:	
	 □ be inclusive of VAT and other applicable indirect taxes 	
	Please note that payment for goods and VAT are paid both in USD.	
	☐ be exclusive of VAT and other applicable indirect taxes	
Language of quotation and	English	
documentation including		
catalogues, instructions, and		
operating manuals		
Documents to be submitted	Bidders shall include the following documents in their quotation:	
	 ☒ Annex 2: Quotation Submission Form duly completed and signed ☒ Annex 3: Technical and Financial Offer duly completed and signed and in accordance with the Schedule of Requirements in Annex 1 ☒ Formal Quotation based on Supplier's format ☒ Quality Management System (QMS) certificates or equivalent national standard 	
Samples Submission	IOM reserves the right to request for samples on particular medical items. The submission of samples shall be announced by IOM following finalization of the initial technical evaluation. If a bidder fails to provide samples or documents requested by IOM in a timely manner, IOM may declare the bid unsuccessful.	
Quotation validity period	Quotations shall remain valid for 90 calendar days from the deadline for the Submission of Quotation.	
Price variation	No price variation due to escalation, inflation, fluctuation in exchange rates, or any other market factors shall be accepted at any time during the validity of the quotation after the quotation has been received.	
Partial Quotes	 □ Not permitted ⋈ Permitted /vendor can quote per line item in each lot or combination of lots. 	
Payment Terms	 ✓ 100% within 30 days after receipt of goods, works and/or services and submission of payment documentation. ☐ Other 	
Contact Person for	Focal Person: Maezie LEONOR	
correspondence,	E-mail address: mleonor@iom.int copying beyproc@iom.int	
notifications and	Attention: Quotations shall not be submitted to this address but to the address	
clarifications	for quotation submission above.	
Clarifications	Requests for clarification from bidders must be submitted from 02 May 2023 until 09 May 2023. Responses to request for clarification will be communicated via email by 10 May 2023.	
	· · · · · · · · · · · · · · · · · · ·	



Evaluation method Evaluation criteria – Stage 1	☑The contract will be awarded to the lowest price substantially compliant offer our line item in each lot or combination of lots. Up to two (2) to three (3) vendors will be selected per line item in each lot or combination line items in each lot. Or efference will be given to vendor who is able to offer all items per lot or combination of lots. ☐ Other Click or tap here to enter text. ☐ Full compliance with all requirements as specified in Annex 1 per lot. ☐ Full acceptance of the General Conditions of Contract. ☐ Completeness of Offer per Lot. ☐ Others: Availability of In Country Aftersales Services for medical equipment. ☐ Others: Availability of In Country Aftersales Services for medical equipment. ☐ Others: Availability of In Country Aftersales Services for medical equipment. ☐ Others: Availability of In Country Aftersales Services for medical equipment. ☐ Others: Availability of In Country Aftersales Services for medical equipment. ☐ Others: Availability of In Country Aftersales Services for medical equipment. ☐ Others: Availability of In Country Aftersales Services for medical equipment. ☐ Others: Availability of In Country Aftersales Services for medical equipment. ☐ Others: Availability of In Country Aftersales Services for medical equipment. ☐ Others: Availability of In Country Aftersales Services for medical equipment. ☐ Others: Availability of In Country Aftersales Services for medical equipment. ☐ Others: Availability of In Country Aftersales Services for medical equipment. ☐ Others: Availability of In Country Aftersales Services for medical equipment. ☐ Other Click or tap here to enter text. ☐ Others: Availability of In Country Aftersales Services for medical equipment. ☐ Others: Availability of In Country Aftersales Services for medical equipment. ☐ Other Click or tap here to enter text. ☐ Other Click or tap here to enter text. ☐ Other Click or tap here to enter text. ☐ Other Click or tap here to enter text. ☐ Other Click or tap here to enter text. ☐ Other Click or tap here to enter text. ☐	
Evaluation criteria – Stage 2	Quality based on samples for particular medical items to be submitted by the bidders who initially passed the Stage 1 of technical evaluation.	
Post-qualification	IOM reserves the right to undertake a post-qualification assessment, aimed at determining, to its satisfaction, the validity of the information provided by the bidder. Such exercise shall be fully documented and may include, but need not be limited to, all or any combination of the following: a. Verification of accuracy, correctness and authenticity of the information provided by the bidder; b. Validation of the extent of compliance to the RFQ requirements and evaluation criteria based on what has so far been found by the evaluation team; c. Inquiry and reference checking with Government entities with jurisdiction over the bidder, or with previous clients, or any other entity that may have done business with the bidder. d. Inquiry and reference checking with previous clients on the performance on ongoing or completed contracts, including physical inspections of previous works, as deemed necessary. e. physical inspection of the bidder's offices, branches or other places where business transpires, with or without notice to the bidder. f. Other means that IOM may deem appropriate, at any stage within the selection process, prior to awarding the contract	
Right not to accept any quotation	IOM is not bound to accept any quotation, nor award a contract or Purchase Order	
Right to vary requirement at time of award	Not applicable	
Type of Contract to be awarded	Recurring Supply and Delivery Contract	
Expected date for contract award.	15 June 2023	
Policies and procedures	This RFQ is conducted in accordance with Policies and Procedures of IOM	
UNGM registration	IOM is encouraging all suppliers to register at the United Nations Global Marketplace (UNGM) website at www.ungm.org . The Bidder may still submit a quotation even if not registered with the UNGM, however, if the Bidder is selected for Contract award of USD 100,000 and above, the Bidder is recommended to register on the UNGM prior to contract signature. For vendors who do not have the technical means to register in UNGM, the UNGM has implemented an assisted vendor registration functionality that allows IOM procurement personnel to add local vendors to the UNGM.	

ANNEX 1: SCHEDULE OF REQUIREMENTS

A. Summary of Requirements

This RFQ refers to the provision of medical equipment and medical supplies as further described in this document titled Annex 1: Schedule of Requirements.

IOM requirements are comprised of the following lots:

- Lot 1: Small Medical Equipment
- Lot 2: Large Medical Equipment and Machine
- Lot 3: Medical Supplies and Consumables

B. Required documents to be submitted along with the duly accomplished forms

A. Conformity with Quality Management Systems (QMS) and other relevant certificates Suppliers and Resellers/ Traders or Manufacturers shall conform to at least one of the following:

For products classified as medical devices_under Lot 1 & 2:

- 1. For Bidders that are Manufacturers: ISO 13485 Quality Management Systems requirement for regulatory purposes
- 2. For Bidders that are Resellers/Traders: ISO 9001 Quality Management Systems or National or Inhouse/Internal Equivalent requirement for regulatory purposes

For other devices under Lot 3:

 For Manufacturers and Resellers/Traders: ISO 9001 Quality Management Systems or National or Inhouse/Internal Equivalent – requirement for regulatory purposes

B. Availability of In Country Aftersales Services for medical equipment

Bidder agrees to ensure that in-country support is available for the installation of goods and after-sales services. In the absence of in-country, regional support is acceptable but preference will be given to supplier providing in-country support.

The bidder to indicate: The complete details (name, address, email and telephone) of a local company or representative that may provide technical assistance, as applicable including of scope of aftersales service support that can be provided

C. Photos or product brochures/catalogue of items offered

- **D.** Item offered must be FDA and or CE certified/ marked or with equivalent approved local national regulatory authority. **Please provide proof or documentation or include certificates.**
- E. There must be a minimum of one (1) year standard manufacturer's warranty for each item offered in Lot 1 & 2.

Technical Specifications for Goods:

Lot 1 : Small Medical Equipment

Item No	Item Name	IOM Minimum Technical Specifications
1	Electronic Blood Pressure Machine with Cuff	Upper Arm blood pressure monitor, automated, portable, easy to use, includes a wide-range D-ring cuff (fits arms 9" to 17" in circumference). Displayed parameters: systolic pressure, diastolic pressure,



		pulse rate and mean arterial pressure
		·
		Must have 1 year standard manufacturer's warranty
		i.e. OMRON 5 Series, Welch Allyn, Beurer or any other
		equivalent reputable brands
		CONTROL OF THE PARTY OF THE PAR
2	Otoscope Set	Otoscope set for visual examination of the eardrum and the outer
		ear, comes including two sets of four different sized reusable specula, a bulb and tube, a storage case, and required batteries. i.e. Welch Allyn, Riester, Heine or any other equivalent reputable brands
3	Digital Thermometer	Clinical thermometer, digital, electronic, glass and mercury free, with batteries
4	Contactless Infrared Thermometer	contactless, infrared, handheld, with batteries included i.e. Omron, Braun or any other equivalent reputable brands
5	Baby Scale	High accuracy measurement. Should utilize high precision sensors that measures up to 19 kg. Must weigh in pounds, ounces and kilogram, non-slip, abrasion-resistant rubber feet, easy to clean and with automatic switch off
6	Xray protection Apron	Apron, lead, for X-ray protection, A full- or half-length apron-like garment intended to shield portions of the body (i.e., that of the
		operator, patient, or other attending person) from radiation
		exposure during medical procedures.
		emposare daring medical procedures.



		IN MIGRATION
		0.5- and 0.25-mm thicknesses to attenuate 98% to 99.5% of the
		radiation dose,
		Length 110cm , Shoulders 48cm, Hip 60cm
7	Sphygmomanometer, Adult	aneroid, manual, size cuff for adult,
-	, ,,,	composed of a cuff containing an inflatable bag.
		The inflatable bag is connected via a tube to a bulb with an
		integrated manometer needle gauge.
		The cuff is made of durable material (e.g. nylon), which is non-
		deformable, and washable at 30°C.
		The cuff is fitted with double Velcro fastening, enabling a tight
		and secure fit around arms. The cuff is reinforced at both sides.
		The bag is inflated by means of the flexible bulb connected via a
		tube.
		Material tube: rubber or other suitable material, e.g. silicone
		rubber, crack resistant.
		Latex and mercury free design
		i.e Rossmax, Welch Allyn or any other equivalent reputable
		brands
8	Sphygmomanometer, Child	aneroid, manual, size cuff for Child,
		composed of a cuff containing an inflatable bag.
		The inflatable bag is connected via a tube to a bulb with an integrated managed process.
		integrated manometer needle gauge. The cuff is made of durable material (e.g. nylon), which is non-
		deformable, and washable at 30°C.
		The cuff is fitted with double Velcro fastening, enabling a tight
		The cuff is fitted with double Velcro fastening, enabling a tight and secure fit around arms. The cuff is reinforced at both sides.
		The cuff is fitted with double Velcro fastening, enabling a tight and secure fit around arms. The cuff is reinforced at both sides. The bag is inflated by means of the flexible bulb connected via a
		The cuff is fitted with double Velcro fastening, enabling a tight and secure fit around arms. The cuff is reinforced at both sides. The bag is inflated by means of the flexible bulb connected via a tube.
		The cuff is fitted with double Velcro fastening, enabling a tight and secure fit around arms. The cuff is reinforced at both sides. The bag is inflated by means of the flexible bulb connected via a tube. Material tube: rubber or other suitable material, e.g. silicone
		The cuff is fitted with double Velcro fastening, enabling a tight and secure fit around arms. The cuff is reinforced at both sides. The bag is inflated by means of the flexible bulb connected via a tube. Material tube: rubber or other suitable material, e.g. silicone rubber, crack resistant.
		The cuff is fitted with double Velcro fastening, enabling a tight and secure fit around arms. The cuff is reinforced at both sides. The bag is inflated by means of the flexible bulb connected via a tube. Material tube: rubber or other suitable material, e.g. silicone



		IN MIGRATION
9	Opthalmoscope	Ophthalmoscope set to visualize the interior of the eye, with the instrument relatively close to the subject's eye and the observer viewing an upright magnified image. Ophthalmoscope set composed of diagnostic head threaded on a handle. Anti-reflection lens. Ability to magnify at least five times. Available apertures at a minimum: small, large and semi-circle, fixation star. Handle with on/off switch. Provided with an LED light source i.e Riester, Welch Allyn or any other equivalent reputable brands
10	Otoscope, wall mounted	wall mounted otoscope, with cell main unit, cord handle. Integrated Wall System include ophthalmoscopes, otoscopes P2 Mini Pro Pocket Fibre Optic LED Otoscope 1 x cord handles C cell main wall unit Selection of 2.5mm and 4.0mm single use tips Specifications: Charge Time: 3.5 hours Working Duration: > 5 hours LED illumination: > 10,000 hours i.e Riester, Welch Allyn any other equivalent reputable brands
11	Pulse Oximeter, Adult	finger tip, Compact portable device to monitor haemoglobin oxygen saturation and calculate the pulse rate of a patient, battery powered or line powered. SpO2 detection to include the range 70–100% SpO2 resolution 1% or less



_		IN PRIGRATION
12	Pulse Oximeter, Child	Finger tip, Compact portable device to monitor haemoglobin oxygen saturation and calculate the pulse rate of a patient; battery powered or line powered. SpO2 detection to include the range 70–100% SpO2 resolution 1% or less
14	Electronic body scale	Digital weighing scale wit height measurement
17	Medical Crash cart Medications	6 Drawer Emergency Cart (Tall Cabinet) with Breakaway Lock, 100
		Breakaway Seals. 4-3", 1-6", and 1-12" Drawers and Accessory Package: IV Pole, Drop Shelf, (4) Utility Hooks, Cardiac Board, Oxygen Tank Holder, (3) 6-Compartment Trays, and (3) 7-Compartment Trays
15	Snellen Chart	visual acuity test (eye chart), 3meter with frame
16	Stethoscope	binaural, tunable, dual-sided stainless steel chestpiece with open or closed bell (with two diaphragms dual use for adult and paediatric auscultation), with accessories such as but not limited to adult diaphragm, paediatric diaphragm and spare earpieces. i.e Littman III classic, Welch Allyn or any other equivalent reputable brands
17	Tympanic Thermometer with	Contactless, infrared technology, inclusive of disposable ear
	disposable ear probe	probes (single use)
18	Pocket otoscope	3.7V LED, 2.5 V or vacuum and illumination
		Fibre optics
		magnification pivoting lens Reusable or disposable ear specula
		Pneumatic test connection
		On/off switch



•		JN MIGRATION
		Battery compartment and ABS synthetic material casing i.e Riester, Kawe, Welch Allyn or any alternative brands
19	Pocket ophthalmoscope	2.5v halogen light source for true tissue color and long lasting lamp performance i.e Riester, Kawe, Welch Allyn or any other equivalent reputable brands
20	Blood glucose meter (glucometer)	hand held, LCD display, simple test menu, digital display of test results. electronic output. Audible and/or visual alert/alarm indicator at least for "low battery", "malfunction" and/or "strips error". Measurement range not less than from 30 to 400 mg/dL (1.7 to 22.2 mmol/L), preferably from 20 up to 500 mg/dL (1.1 to 27,8 mmol/L), inclusive of accessories and consumables/ test kits i.e Accu-Chek ,One Touch or any other equivalent reputable brands

Lot 2 : Large Medical Equipment and Machine

Item No	Item Name	IOM Minimum Technical Specifications
1	Automated external defibrillator	Automated External Defibrillator (AED) for adult and paediatric
	AED	patients, bi-phasic, compact and portable, battery powered, with accessories
		Adult and paediatric settings.
		Biphasic output waveform
		Automatic ECG (VT/VF) detection and analysis.
		Automatic impedance compensation based on patient.
		Paediatric dose attenuation.



r		IN MIGRATION
		Automatic switch between AED and CPR modes based on analysis. Analysis time less than 10 seconds after having been switched on. Maximum energy output for adults between 150 and 200 Joules. Maximum energy output for paediatrics 50 Joules, or adjustable between 30 and 70 Step-by-step pictograms on the control panel for ready and easy operation. Audio and/or visual indications of operational status and step-by-step operation. Audio and/or visual alarms for operational status, electrodes, battery status and system errors. Automatic self-test and continuous check of pads and electrodes connection. Conductive surface area of adult electrodes is at least 80 cm² Conductive surface area of paediatric electrodes is at least 80 cm² Shelf life of electrodes is at least 2 years. Minimum of 1 year standard manufacturer's warranty Must be inclusive of charger i.e. Powerheart, Lifepak, Zoll or any other equivalent reputable brands
2	Compressor Nebulizer	Portable, Maximum compressor pressure, 30 psi or greater, Operation Flow rate of 5.5 LPM or greater, particle size of 0.5~5 microns, nebulization rate of 0.2~0.3 ml/min Minimum of 1 year standard manufacturer's warranty i.e. Apex MiniPlus, Omron, Phillips or any other equivalent reputable brands
3	Wheelchair	Manual, folding frame, seat depth should be adjustable and/or different seat depth options Backrest height should be adjustable .91 cm tall, 64 cm wide and 81cm long Minimum of 1 year standard manufacturer's warranty
4	Portable Suction machine	portable, small, lightweight, use for OPD and clinical settings, with pressure regulator, includes silicone suction tubing and accessories



		Minimum of 1 year standard manufacturer's warranty
		i.e. Yuwell, Apex or any other equivalent reputable brands
		NYW ANDERS
5	Vital signs monitor HMS6500	SureBP—15-second NIBP and pulse rate SureTemp Plus and/or Braun ThermoScan PRO 4000 ear thermometry (optional—choose one or both) Masimo or Nellcor SpO2 algorithms (optional)—both sensors and signal processing Adult, pediatric, neonatal blood pressure modes Minimum of 1 year standard manufacturer's warranty
6	Vital Signs Cardio	8 inch TFT color screen Exquisite design suitable to moving operation Various interfaces: standard screen, trend screen, oxyCRG screen, NIBP list screen, big front screen. Real-time S-T segment analysis, pace-maker detection. Built-in rechargeable lithium battery, convenient for patient moving. Suitable for adult, pediatric and neonatal patient Standard Configuration: SpO2, PR, NIBP, ECG, RESP, TEMP Minimum of 1 year standard manufacturer's warranty i.e Cardiac Science, Cardio tech, ACG or any other equivalent reputable brands
7	Oxygen Concentrator	Oxygen Concentrator A mains electricity powered device that concentrates oxygen from ambient air and delivers the concentrated oxygen in a controlled manner to a patient requiring oxygen therapy, up to 0.5 – 10L/min. Must be portable and to be used for clinic Must include accessories such as masks, tubing's and back up humidifier, if applicable



Back up battery supply is needed in case of supply shortage
Oxygen concentration: The oxygen concentrator shall be
capable of delivering a continuous flow at a
concentration of oxygen greater than 82%.
For paediatric use, the flowmeter shall be capable of providing a
minimum flow rate
of at least 0.5 LPM.
Flow control: The oxygen concentrator shall be equipped with
at least one built-in flowmeter
with flow-rate control.
Must have indicators or alarms when service or maintenance is
needed
Minimum of 1 year standard manufacturer's warranty

Lot 3: Medical Supplies and Consumables

Item No	Item Name	IOM Minimum Technical Specifications
1	Adhesive Dry Bandages	Style adhesive, sterile, size required : 3x1 inches Pack of 100
2	Adult diapers	Adjustable tape, double layer for dual absorbency, breathable sides and leakage barriers with cotton back sheet required sizes (S,M,L,XL) X Small: 40cm - 70cm Small: 50cm - 90cm Medium: 80cm - 125cm Large: 115cm - 155cm X Large: 120cm - 170cm Please provide offer for each size.
3	Alcohol medical swabs / pads	size 3x3 cm, sterile, box of 100
4	Alcohol solution, 500 ml	70% isopropyl alcohol, bottle, 500 ml
5	Alcohol-Based Hand Rub Gel	500 ml
6	Compression Bandage	Elastic Compression Bandage is constructed from 100% cotton and designed to provide a sub-bandage pressure of 30-40mm Hg when applied at full stretch,required size: 10cm x 5m, Non-Sterile



7	Bed rolls	Size: 49cm x 41.5m (perforations every 42cm) ,white color
8	Biohazard bags	Sticky tab allows bags to be easily sealed after use
	DECEMBRATION STATES OF THE PROPERTY OF THE PRO	Easy to identify bright yellow polythene construction with marked universal 'Biohazard' symbol on exterior Supplied flat, in pack of 50 bags Measure 335 x 381mm
9	Cannula, IV short, 14G	14G (1.6mm), sterile, single-use
10	Cannula, IV short, 16G	16G (1.2mm), sterile, single-use
11	Cannula, IV short, 18G	18G (1.3 x 45 mm), sterile, single-use
12	Cannula, IV short, 22G	22G (0.8 x 25 mm), sterile, single-use
13	Cannula, IV short, 24G	24G (0.7 x 19 mm), sterile, single-use
Sample	e Photos for Item 9 to 13	
14	cones specific for Welchallyn 01079	MedChain Welch Allyn 5mm Specula, disposable, plastic
15	Disposable patient gowns	To be used for physical examination and x ray
		40 grams thickness, non-transparent, disposable, single use, single-use, length mid-calf; Material: SMS, SMMS, SMMMS,
		SSMS, SSMMS, etc.; Color: Blue, Dark blue, Dark green , Pink,
		Yellow, White, Certificate: CE, FDA, ISO 13485, EN 13795; Packing: 1pc/sterile pouch. And not to be see through.
16	Disposable needle, 19G	Single-use, 19 guage size (1.1 x 40mm), 0.5 inch, sterile, box of 100
17	Disposable needle, 21G	Single-use, 21 guage size (0.8 x 40 mm), 0.5 inch, sterile, box of 100
18	Disposable needle, 23G	Single-use, 23 guage size (0.6 x 25 mm), 0.5 inch sterile, box of 100
19	Disposable needle, 25G	Single-use, 25 guage size (0.5 x 16 mm),0.5 inch sterile, box of 100



20	Disposable Needle 26G	Single-use, 26 guage size (0.45 x 13 mm), 0.5 inch, sterile, box of 100
21	Needle, scalp vein, 21G	Single use, 21 guage size (0.8 x 19 mm), sterile
22	Needle, scalp vein, 25G	Single use, 25G (0.5 x 19 mm), sterile
23	Examination gloves	Disposable, powder-free, latex free, non sterile, pack of 100 Required sizes : S, M, L Please provide offer for each size
24	Disposable surgical mask	Non-sterile, 3-ply, single use, earloop, EN 14683 Type II
25	Foley bag	With 2 liters capacity
26	Foley catheter 10	Catheter, Foley, CH10, sterile, disposable Urethral catheter with balloon: Foley catheter 2-way with nelaton tip. Central channel for urinary drainage, straight rounded distal end with lateral eyes, proximal end with cup connector allowing catheter to be connected to urine bag. Side inflating balloon, ending by a non-return valve with Luer tip connector.Length expressed in cm.Balloon capacity expressed in ml.
27	Foley catheter 14	Catheter, Foley, CH 14, sterile, disposable Urethral catheter with balloon: Foley catheter 2-way with nelaton tip. Central channel for urinary drainage, straight rounded distal end with lateral eyes, proximal end with cup connector allowing catheter to be connected to urine bag. Side inflating balloon, ending by a non-return valve with Luer tip connector.Length expressed in cm.Balloon capacity expressed in ml.
28	Foley catheter 16	Catheter, Foley, CH 16, sterile, disposable Urethral catheter with balloon: Foley catheter 2-way with nelaton tip. Central channel for urinary drainage, straight rounded distal end with lateral eyes, proximal end with cup connector allowing catheter to be connected to urine bag. Side inflating balloon, ending by a non-return valve with Luer tip connector.Length expressed in cm.Balloon capacity expressed in ml.
29	Surgical cap	Disposable, single use, round, bouffant surgical cap, elasticated, non-woven polypropylene, non- sterile, box of 100
30	HGT Active Strips	Accu-Chek Active Strips (pack of 50 strips)



32 Insulin pen needles 32 Gauge, 4 mm 33 Insulin syringes 34 IV infusion set Sterile, single-use device used for parenteral administration of infusions (IV fluids) by gravity. Device components: Perforator: Sharp piercing device with protective cap. Air inlet: With integrated bacteriological filter. Drop counting chamber: Transparent drip chamber, calibrated at 20 drops/ml, with 15-20µm fluid filter. Tubing: Transparent tubing, minimum length 150cm, with injection site latex or latex-free (or V-injection port), with distal connector preferably luer Lock connector. Precision flow regulator: Smooth roller clamp to facilitate easy, safe control and adjustment of fluid rates. 35 IV Microdrip set transparent, soft, cylindrical & calibrated measured volume chamber with bold marking scale. Sharp piercing spike provided with built in air inlet with bacterial barrier filter. Automatic shut off valve prevents air trapping in the fluid line once the measured volume chamber is empty, and it also the level of liquid. Soft and kink resistant tubing. 15 µm fluid filter to reduce particulate matter. Y impection port designed for additional injection. Approximate: 60 drops / ml. 36 IV stopcock Connections 3-way Stopcock			IN MIGRATION
32 Insulin pen needles 32 Gauge, 4 mm 33 Insulin syringes 34 Pyrogen Free, Permanently attached needle, 1.27 cm, 1 mL, 28 G 35 Iv Infusion set 36 Sterile, single-use device used for parenteral administration of infusions (IV fluids) by gravity. Device components: 26 Perforator: Sharp piercing device with protective cap. Air inlet: With integrated bacteriological filter. Drop counting chamber: Transparent drip chamber, calibrated at 20 drops/ml, with 15-20 pm fluid filter. Tubing: Transparent tubing, minimum length 150 cm, with injection site later or lates-free (or Y-injection port), with distal connector preferably Luer Lock connector. Precision flow regulator: Smooth roller clamp to facilitate easy, safe control and adjustment of fluid rates. 37 Iv Microdrip set Transparent, soft, cylindrical & calibrated measured volume chamber with bold marking scale. Sharp piercing spike provided with built in air inlet with bacterial barrier filter. Automatic shut off valve prevents air trapping in the fluid line once the measured volume chamber is empty, and it also the level of liquid. Soft and kink resistant tubing. 15 µm fluid filter to reduce particulate matter. Y injection port designed for additional injection. Approximate: 60 drops / ml. 36 IV stopcock Connections 3-way Stopcock		ACCU-CHIK* MAG	
32 Insulin pen needles 32 Gauge, 4 mm 33 Insulin syringes Pyrogen Free, Permanently attached needle, 1.27 cm, 1 mL, 28 G Sterile, single-use device used for parenteral administration of infusions (IV fluids) by gravity. Device components: Perforator: Sharp piercing device with protective cap. Air inlet: With integrated bacteriological filter. Drop counting chamber: Transparent drip chamber, calibrated at 20 drops/ml, with 15-20µm fluid filter. Tubing: Transparent tubing, minimum length 150cm, with injection site latex or latex-free (or Y-injection port), with distal connector preferably Luer Lock connector. Precision flow regulator: Smooth roller clamp to facilitate easy, safe control and adjustment of fluid rates. 35 IV Microdrip set transparent, soft, cylindrical & calibrated measured volume chamber with bold marking scale. Sharp piercing spike provided with built in air inlet with bacterial barrier filter. Automatic shut off valve prevents air trapping in the fluid line once the measured volume chamber is empty, and it also the level of liquid. Soft and kink resistant tubing. 15 µm fluid filter to reduce particulate matter. Yi injection port designed for additional injection. Approximate: 60 drops / ml. 36 IV stopcock Connections 3-way Stopcock	31	HGT performa strips	Accu-Chek Performa test strips (Pack of 50 strips)
33 Insulin syringes Pyrogen Free, Permanently attached needle, 1.27 cm, 1 mt, 28 G Sterile, single-use device used for parenteral administration of infusions (IV fluids) by gravity. Device components: Perforator: Sharp piercing device with protective cap. Air inlet: With integrated bacteriological filter. Drop counting chamber: Transparent drip chamber, calibrated at 20 drops/ml, with 15-20µm fluid filter. Tubing: Transparent tubing, minimum length 150cm, with injection site lates or lates-free (or V-injection port), with distal connector preferably Luer Lock connector. Precision flow regulator: Smooth roller clamp to facilitate easy, safe control and adjustment of fluid rates. 1V Microdrip set transparent, soft, cylindrical & calibrated measured volume chamber with bold marking scale. Sharp piercing spike provided with built in air inlet with bacterial barrier filter. Automatic shut off valve prevents air trapping in the fluid line once the measured volume chamber is empty, and it also the level of liquid. Soft and kink resistant tubing. 15 µm fluid filter to reduce particulate matter. Y' injection port designed for additional injection. Approximate: 60 drops / ml. 18 IV stopcock Connections 3-way Stopcock Single-use, non sterile, pediatric size The device consists of:		ACCU-CHEK' Fortunas CO Description CO Descri	
33 Insulin syringes Pyrogen Free, Permanently attached needle, 1.27 cm, 1 ml., 28 G Sterile, single-use device used for parenteral administration of infusions (IV fluids) by gravity. Device components: Perforator: Sharp piercing device with protective cap. Air inlet: With integrated bacteriological filter. Drop counting chamber: Transparent drip chamber, calibrated at 20 drops/ml, with 15-20m fluid filter. Tubing: Transparent tubing, minimum length 150cm, with injection site latex or latex-free (or Y-injection port), with distal connector preferably luer Lock connector. Precision flow regulator: Smooth roller clamp to facilitate easy, safe control and adjustment of fluid rates. 35 IV Microdrip set transparent, soft, cylindrical & calibrated measured volume chamber with bold marking scale. Sharp piercing spike provided with built in air inlet with bacterial barrier filter. Automatic shut off valve prevents air trapping in the fluid line once the measured volume chamber is empty, and it also the level of liquid. Soft and kink resistant tubing. 15 µm fluid filter to reduce particulate matter. Y' injection port designed for additional injection. Approximate: 60 drops / ml. Connections 3-way Stopcock Single-use, non sterile, pediatric size The device consists of:	32	Insulin pen needles	32 Gauge, 4 mm
34 IV infusion set Sterile, single-use device used for parenteral administration of infusions (IV fluids) by gravity. Device components: Perforator: Sharp piercing device with protective cap. Air inlet: With integrated bacteriological filter. Drop counting chamber: Transparent drip chamber, calibrated at 20 drops/ml, with 15-20µm fluid filter. Tubing: Transparent tubing, minimum length 150cm, with linjection site latex or latex-free (or Y-injection port), with distal connector preferably Luer Lock connector. Precision flow regulator: Smooth roller clamp to facilitate easy, safe control and adjustment of fluid rates. Sharp piercing spike provided with built in air inlet with bacterial barrier filter. Automatic shut off valve prevents air trapping in the fluid line once the measured volume chamber is empty, and it also the level of liquid. Soft and kink resistant tubing. 15 µm fluid filter to reduce particulate matter. "Y' injection port designed for additional injection. Approximate: 60 drops / ml. 36 IV stopcock Connections 3-way Stopcock Single-use, non sterile, pediatric size The device consists of:		PEN NETOLES PEN NETOLES 100 circ. 324 law	
34 IV infusion set Sterile, single-use device used for parenteral administration of infusions (IV fluids) by gravity. Device components: Perforator: Sharp piercing device with protective cap. Air inlet: With integrated bacteriological filter. Drop counting chamber: Transparent drip chamber, calibrated at 20 drops/ml, with 15-20µm fluid filter. Tubing: Transparent tubing, minimum length 150cm, with injection site latex or latex-free (or Y-injection port), with distal connector preferably Luer Lock connector. Precision flow regulator: Smooth roller clamp to facilitate easy, safe control and adjustment of fluid rates. Sharp piercing spike provided with built in air inlet with bacterial barrier filter. Automatic shut off valve prevents air trapping in the fluid line once the measured volume chamber is empty, and it also the level of liquid. Soft and kink resistant tubing. 15 µm fluid filter to reduce particulate matter. Y' injection port designed for additional injection. Approximate: 60 drops / ml. 16 IV stopcock Connections 3-way Stopcock Single-use, non sterile, pediatric size The device consists of:	33	Insulin syringes	Pyrogen Free, Permanently attached needle, 1.27 cm, 1 mL, 28 G
infusions (IV fluids) by gravity. Device components: Perforator: Sharp piercing device with protective cap. Air inlet: With integrated bacteriological filter. Drop counting chamber: Transparent drip chamber, calibrated at 20 drops/ml, with 15-2Qum fluid filter. Tubing: Transparent tubing, minimum length 150cm, with injection site latex or latex-free (or Y-injection port), with distal connector preferably Luer Lock connector. Precision flow regulator: Smooth roller clamp to facilitate easy, safe control and adjustment of fluid rates. 15 W Microdrip set 18 transparent, soft, cylindrical & calibrated measured volume chamber with bold marking scale. Sharp piercing spike provided with built in air inlet with bacterial barrier filter. Automatic shut off valve prevents air trapping in the fluid line once the measured volume chamber is empty, and it also the level of liquid. Soft and kink resistant tubing. 15 µm fluid filter to reduce particulate matter. 'Y' injection port designed for additional injection. Approximate: 60 drops / ml. 18 V stopcock Connections 3-way Stopcock Single-use, non sterile, pediatric size The device consists of:		The state of the s	
Perforator: Sharp piercing device with protective cap. Air inlet: With integrated bacteriological filter. Drop counting chamber: Transparent drip chamber, calibrated at 20 drops/ml, with 15-20µm fluid filter. Tubing: Transparent tubing, minimum length 150cm, with injection site latex or latex-free (or Y-injection port), with distal connector preferably Luer Lock connector. Precision flow regulator: Smooth roller clamp to facilitate easy, safe control and adjustment of fluid rates. 15 IV Microdrip set 16 transparent, soft, cylindrical & calibrated measured volume chamber with bold marking scale. Sharp piercing spike provided with built in air inlet with bacterial barrier filter. Automatic shut off valve prevents air trapping in the fluid line once the measured volume chamber is empty, and it also the level of liquid. Soft and kink resistant tubing. 15 µm fluid filter to reduce particulate matter. 'Y' injection port designed for additional injection. Approximate: 60 drops / ml. 17 IV stopcock 18 Connections 3-way Stopcock 19 Single-use, non sterile, pediatric size The device consists of:	34	IV infusion set	infusions (IV fluids) by gravity.
chamber with bold marking scale. Sharp piercing spike provided with built in air inlet with bacterial barrier filter. Automatic shut off valve prevents air trapping in the fluid line once the measured volume chamber is empty, and it also the level of liquid. Soft and kink resistant tubing. 15 If m fluid filter to reduce particulate matter. 'Y' injection port designed for additional injection. Approximate: 60 drops / ml. Connections 3-way Stopcock Connections 3-way Stopcock Single-use, non sterile, pediatric size The device consists of:			Perforator: Sharp piercing device with protective cap. Air inlet: With integrated bacteriological filter. Drop counting chamber: Transparent drip chamber, calibrated at 20 drops/ml, with 15-20µm fluid filter. Tubing: Transparent tubing, minimum length 150cm, with injection site latex or latex-free (or Y-injection port), with distal connector preferably Luer Lock connector. Precision flow regulator: Smooth roller clamp to facilitate easy,
Soft and kink resistant tubing. 15 μm fluid filter to reduce particulate matter. 'Y' injection port designed for additional injection. Approximate: 60 drops / ml. Connections 3-way Stopcock Nasal cannula (nasal prongs) Single-use, non sterile, pediatric size The device consists of:	35	IV Microdrip set	chamber with bold marking scale. Sharp piercing spike provided with built in air inlet with bacterial barrier filter. Automatic shut off valve prevents air trapping in the fluid line once the measured volume chamber is empty, and it also
37 Nasal cannula (nasal prongs) Single-use, non sterile, pediatric size The device consists of:			Soft and kink resistant tubing. 15 µm fluid filter to reduce particulate matter. 'Y' injection port designed for additional injection.
The device consists of:	36	IV stopcock	Connections 3-way Stopcock
The device consists of:			
	37	Nasal cannula (nasal prongs)	
			The device consists of: Soft twin prongs nasal tips to ensure equal oxygen flow to both.



		JN MIGRATION
		Adjustable, smoothly finished nasal tips for maximum patient comfort. Star lumen main tube to avoid accidental blockage. Over-the-Ear tubing adjustable
		Soft funnel shaped connector to facilitate easy connection to oxygen source.
38	Nasal cannula (nasal prongs)	Single-use, non sterile, adult size The device consists of: Soft twin prongs nasal tips to ensure equal oxygen flow to both. Adjustable, smoothly finished nasal tips for maximum patient comfort. Star lumen main tube to avoid accidental blockage.
		Over-the-Ear tubing adjustable Soft funnel shaped connector to facilitate easy connection to oxygen source.
39	Non-Rebreather Oxygen Face Masks, adult	disposable, single-use, adult size
40	Non-Rebreather Oxygen Face Masks, pediatric	disposable, single-use, pediatric size
41	Non-sterile gauze swab, 5x5 cm	Pack of 100
42	Non-sterile gauze swab, 15x15	Pack of 100
43	Pregnancy test kits	Kit where the diagnosis for instant determination of pregnancy can be investigated on spot
44	Respirator mask (N95/FFP2)	Disposable, N95Mask,high-fil,FFP2,no valve,non-sterile
45	Sterile gauze swab	Size required: 15x15cm, pack of 100
46	Syringes, 1ml	Disposable, Single-use, 1ml, sterile, box of 100
47	Syringes, 2ml	Disposable, Single-use, 2ml, sterile, box of 100
48	Syringes, 3ml	Disposable, Single-use, 3ml, sterile, box of 100
49	Syringes, 5ml	Disposable, Single-use, 5ml, sterile, box of 100
50	Syringes, 10ml	Disposable, Single-use, 10ml, sterile, box of 100
51	Syringes, 20 ml	Disposable, Single-use, 20ml, sterile, box of 100
52	Tongue Depressor	Disposable, Single-use, Non sterile, made of wood, with rounded extremities for depressing the tongue during examination of the patient's mouth and the throat, box of 100
53	Torniquet with buckle	Solid elastic strip, Latex free, reusable, non-sterile





Delivery Requirements

Delivery Requirements		
Delivery date and time	Goods shall be delivered to the place according to the delivery schedule outlined in each Purchase Order.	
Delivery Terms (INCOTERMS 2020)	n/a – open to local vendors only	
Customs clearance (must be linked to INCOTERM	 ☑ Not applicable Shall be done by: ☐ Name of organisation ☐ Supplier/bidder ☐ Freight Forwarder 	
Exact Address(es) of Delivery Location(s)	IOM Lebanon Ramlet El Bayda, Nicolas Ibrahim Sursock Street, Beirut, Lebanon	
Distribution of shipping documents (if using freight forwarder)	Not applicable	
Packing Requirements	Standard packaging	
Training on Operations and Maintenance	Manuals and Instruction for Use (IFU) should be included in the standard packaging	
Warranty Period	Minimum of 1 year Standard manufacturer's warranty as applicable to the product	
After-sales service and local service support requirements	 complete details (name, address, email and telephone) of a local company or representative that may provide technical assistance, as applicable Services offered 	
Preferred Mode of Transport	By land	
Other information	This is open to local vendors in Lebanon or vendors with capacity to deliver to IOM without involving IOM on customs clearance.	