

# REQUEST FOR QUOTATION

Relief International (RI) is a U.S. registered humanitarian non-profit 501(c)(3), non-political and non-sectarian organization that provides emergency relief, rehabilitation, and development services worldwide to peoples affected by natural disasters and civil conflicts.

We kindly request your best quotation for the below items.

**THIS IS NOT A PURCHASE ORDER.** Should a purchase order be placed subsequent to this quotation, the terms and conditions of purchase on the back of this document will apply. Relief International may, unless the supplier expressly stipulates to the contrary, accept whatever part of the offer that we so wish. At your convenience you can use your own format or you provide your quotation filling out this form.

<b>PR no(s):</b>	PR/WOS/NWS/26/032	<b>Date RFQ sent out :</b>	15-Jun-2026
		<b>Date quotation due back :</b>	5-Jul-2026
		<b>Procurement person responsible :</b>	

<b>SUPPLIER NAME :</b>		<b>RETURN QUOTATION TO:</b>	
<b>Contact name</b>		<b>Contact name</b>	Ali Elyasin
<b>E-mail</b>		<b>E-mail</b>	Sarmada
<b>Phone</b>		<b>Phone</b>	ali.elyasin@ssyria.org
<b>Fax</b>		<b>Fax</b>	
<b>Mobile</b>		<b>Mobile</b>	+352 681 523 781
<b>Address</b>		<b>Address</b>	

<b>Date items required by :</b>	
<b>Delivery address :</b>	
<b>Delivery method (if applicable) :</b>	
<b>Payment terms :</b>	Within usually 30 days after delivery and invoice

				For supplier to fill in (Tedarikçi firmanın dolduracağı alan):				
S.No	Description of Goods / Services (add attachment for technical specification if very detailed)	Unit / Form	Quantity required	MODEL	Currency	Unit Price	Total Price	Availability date
1	Medical Devices & Consumables - As per attached item List	Lumpsum	1		USD			

Add more lines to the RFQ if required

Subtotal

Sales tax (if applicable)

Delivery charge (if applicable)

Other charges (if applicable)

TOTAL

<b>Additional information required from supplier:</b>	
<b>[1] Quote validity period</b>	
<b>[2]</b>	
<b>[3]</b>	
<b>[4]</b>	

<b>Supplier confirmation of offer</b>	
<b>Name</b>	
<b>Title</b>	
<b>Signature</b>	

<b>Supplier stamp</b>	
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MSL Code	MSL Description	General Explanation/Indication	Product Specific Remarks	country of origin بلد المنشأ	UoM	Quantity	PRICE	Total Value
MDCOTUCA1H-	(centrifuge, hematocrit) TUBE, CAPILLARY, heparinized, red	Capillary blood transfer tube IVD, heparin (A glass or plastic capillary blood transfer tube coated internally with the anticoagulant heparin, and intended to be attached to a non-evacuated blood collection tube to assist with the transfer of blood drops from the blood collection site into the collection tube using a capillary action. This is a single-use device.)	Controlled temperature 15-25 °C		Pcs	70		
MDCOEKGC401	(ECG) RECORDING PAPER, 50mm x 30mm		Controlled temperature 15-25 °C		Pcs	110		
MDCOEKGC402	(ECG) RECORDING PAPER, 5cm wide		Controlled temperature 15-25 °C		Pcs	60		
MDCOMTIPWS-	(micropipette) TIPS, white, sterile	Pipette tip IVD (A device formed as a pointed cylindrical tip that is attached to the dispensing opening of a pipette, or a dispenser, and where the required volume of liquid (e.g., reagent, buffer, biological specimen) is drawn for delivery to a target receptacle during an in vitro diagnostic procedure. It is typically used for manual procedures or onboard automated liquid handling instruments or analysers. This is a single-use device.)	Controlled temperature 15-25 °C		Pcs	18		
MDCOSLID1FT	(microscope) SLIDE, frosted, 76 x 26 mm, tropicalized packaging	General specimen microscopy slide IVD, reusable (A microscopy slide, typically made of glass, intended to be used for the collection, and preservation and/or transport, of any type of clinical specimen or smear for analysis and/or other investigation. This is a reusable device.)	Controlled temperature 15-25 °C		Pcs	73		
MDCOMDEQPS-	(Phthalaldehyde) DETERGENT/DISINFECTANT for MD, + dosing pump		Controlled temperature 15-25 °C		Pcs	24		
MDCOSCALB15	(scalpel) BLADE, s.u., sterile, n° 15	Scalpel, single-use (A hand-held, manual surgical instrument constructed as a one-piece handle and scalpel blade (not an exchangeable component) used by the operator to manually cut or dissect tissue. The blade is typically made of high-grade stainless steel alloy or carbon steel and the handle is often made of plastic. This is a single-use device.)	Controlled temperature 15-25 °C		Pcs	80		
MDCOSCALB22	(scalpel) BLADE, s.u., sterile, n° 22	Scalpel, single-use (A hand-held, manual surgical instrument constructed as a one-piece handle and scalpel blade (not an exchangeable component) used by the operator to manually cut or dissect tissue. The blade is typically made of high-grade stainless steel alloy or carbon steel and the handle is often made of plastic. This is a single-use device.)	Controlled temperature 15-25 °C		Pcs	135		

MDCOTAPA101	ADHESIVE TAPE, non-woven, hypoallergenic, 10cm x 10m	<p>Surgical support tape, non-bioabsorbable (A band or cord intended to be used during surgery for the approximation, cerclage, fixation, retraction, ligation, and/or suspension of internal anatomical structures; some types may be used for connecting and supporting bone and/or ligaments and tendons. The device is typically made of a synthetic material (e.g., polyester, nylon, silicone) or cotton, is available in a variety of lengths and widths, and may be left in situ. This is a device that cannot be chemically degraded or absorbed via natural body processes. Disposable devices associated with implantation may be included. This is a single-use device.)</p>	Controlled temperature 15-25 °C		Pcs	200		
MDCOTAPA51-	ADHESIVE TAPE, non-woven, hypoallergenic, 5cm x 10m	<p>Surgical support tape, non-bioabsorbable (A band or cord intended to be used during surgery for the approximation, cerclage, fixation, retraction, ligation, and/or suspension of internal anatomical structures; some types may be used for connecting and supporting bone and/or ligaments and tendons. The device is typically made of a synthetic material (e.g., polyester, nylon, silicone) or cotton, is available in a variety of lengths and widths, and may be left in situ. This is a device that cannot be chemically degraded or absorbed via natural body processes. Disposable devices associated with implantation may be included. This is a single-use device.)</p>	Controlled temperature 15-25 °C		Pcs	800		
MDCOSTIC1W-	APPLICATOR STICK, wooden	<p>General-purpose absorbent tip applicator/swab, single-use (A hand-held manual device, also known as a cotton bud or swab, in the form of a stick with a single- or double-ended absorbent tip (e.g., cotton pledget), intended for cleaning or applying a substance (e.g., medication) to a superficial wound or body orifice, and/or to take specimens from a patient. It is not dedicated to a particular body area or orifice, and is intended for use in a healthcare setting and/or in the home. This is a single-use device.)</p>	Controlled temperature 15-25 °C		Pcs	48		

MDCOBAGU2VS	BAG, URINE, 2 l, drainable + non-return valves, sterile	Non-wearable adult urine collection bag, open-ended (A flexible plastic pouch designed to connect to a urinary catheter or a urinary condom catheter to collect discharged urine from an adult/adolescent patient; it is designed with an opening for urine drainage. The device is not directly attached to the patient. This is a single-use device.)	Controlled temperature 15-25 °C		Pcs	6500		
MDCOBANA101	BANDAGE, ADHESIVE, elastic, 10 cm x 1.5 m	Adhesive bandage (A sterile piece of fabric or plastic material intended to be applied to a part of a patient's body and held in place by its pressure-sensitive adhesive to secure objects to the skin, cover and protect wounds, and/or approximate the skin edges of a wound; it may or may not include an absorbent pad. It is not intended for compression bandaging and is not an adhesive tape nor an adhesive strip (e.g., such as an Elastoplast or Band-aid brand). This is a single-use device.)	Controlled temperature 15-25 °C		Pcs	4800		
MDCOBANA151	BANDAGE, ADHESIVE, elastic, 15 cm x 1.5 m	Adhesive bandage (A sterile piece of fabric or plastic material intended to be applied to a part of a patient's body and held in place by its pressure-sensitive adhesive to secure objects to the skin, cover and protect wounds, and/or approximate the skin edges of a wound; it may or may not include an absorbent pad. It is not intended for compression bandaging and is not an adhesive tape nor an adhesive strip (e.g., such as an Elastoplast or Band-aid brand). This is a single-use device.)	Controlled temperature 15-25 °C		Pcs	7350		
MDCOBANGY10	BANDAGE, CASTING (POP), 10 cm x 2 m	Cast/bandage waterproof bathing cover, single-use (A device made of waterproof materials designed to be placed over a treated area of the body, typically a plaster cast, stitches, bandage, dressing, or PICC line, to keep the area dry while the user is having a shower or a bath. This is a single-use device.)	Controlled temperature 15-25 °C		Pcs	6000		
MDCOBANGY15	BANDAGE, CASTING (POP), 15 cm x 2 m	Cast/bandage waterproof bathing cover, single-use (A device made of waterproof materials designed to be placed over a treated area of the body, typically a plaster cast, stitches, bandage, dressing, or PICC line, to keep the area dry while the user is having a shower or a bath. This is a single-use device.)	Controlled temperature 15-25 °C		Pcs	6000		

MDCOCOMP14N	COMPRESS, GAUZE, bandage, 10cm x 4.5m, non sterile	Non-woven gauze pad (A non-medicated device in the form of a patch or swab (also referred to as a sponge) made from non-woven material (e.g., rayon/polyester) and primarily designed to absorb fluids for medical purposes. It is typically used to cover/clean wounds or abrasions and absorb their exudates, absorb body-surface exudates, or to apply topical medications; it is intended to produce less lint and be less adherent than basic woven gauze pads; it does not include petrolatum. This is a single-use device.)	Controlled temperature 15-25 °C		Pcs	1500		
MDCOCOMP54N	COMPRESS, GAUZE, bandage, 15cm x 4.5m, non sterile	Non-woven gauze pad (A non-medicated device in the form of a patch or swab (also referred to as a sponge) made from non-woven material (e.g., rayon/polyester) and primarily designed to absorb fluids for medical purposes. It is typically used to cover/clean wounds or abrasions and absorb their exudates, absorb body-surface exudates, or to apply topical medications; it is intended to produce less lint and be less adherent than basic woven gauze pads; it does not include petrolatum. This is a single-use device.)	Controlled temperature 15-25 °C		Pcs	4000		
MDCOCOMP1P-	COMPRESS, GAUZE, paraffin, 10 cm x 10 cm, 8 plies, sterile	Petrolatum woven gauze pad (A non-medicated device in the form of a patch or swab (also referred to as a sponge) made from woven material (e.g., cotton, cellulose) and primarily designed to absorb fluids for medical purposes; it is impregnated with petrolatum to increase its nonadherent properties. The device is typically used to clean, cover, or pack wounds, abrasions or burns and absorb their exudates, or to absorb body-surface exudates; it is not however a dedicated burn dressing. This is a single-use device.)	Controlled temperature 15-25 °C		Pcs	3000		
MDCOCOMP77N	COMPRESS, GAUZE, woven, hydrophilic, 7.5cm x 7.5cm, non sterile	Non-woven gauze pad (A non-medicated device in the form of a patch or swab (also referred to as a sponge) made from non-woven material (e.g., rayon/polyester) and primarily designed to absorb fluids for medical purposes. It is typically used to cover/clean wounds or abrasions and absorb their exudates, absorb body-surface exudates, or to apply topical medications; it is intended to produce less lint and be less adherent than basic woven gauze pads; it does not include petrolatum. This is a single-use device.)	Controlled temperature 15-25 °C		Pcs	881		

MDCOBANC104	COMPRESSION BANDAGE, 10 cm x 4.5 m	Pressure bandage, non-latex, single-use (A strip or roll of fabric or plastic material (non-natural rubber latex) intended to be applied to and compress a local area of the body for one or more preventative/therapeutic applications (e.g., prevent oedema, support injuries associated with minor trauma, treat disorders of venous return). It may be described as a sports tape intended for support while allowing movement, or described as a compression bandage; it is not intended to be used in association with open wounds. It is intended for use in the home or healthcare facility. This is a single-use device.)	Controlled temperature 15-25 °C		Pcs	8600		
MDCOBANC15-	COMPRESSION BANDAGE, 15 cm x 4.5 m	Pressure bandage, non-latex, single-use (A strip or roll of fabric or plastic material (non-natural rubber latex) intended to be applied to and compress a local area of the body for one or more preventative/therapeutic applications (e.g., prevent oedema, support injuries associated with minor trauma, treat disorders of venous return). It may be described as a sports tape intended for support while allowing movement, or described as a compression bandage; it is not intended to be used in association with open wounds. It is intended for use in the home or healthcare facility. This is a single-use device.)	Controlled temperature 15-25 °C		Pcs	4200		
MDCOCONT6U-	CONTAINER, SAMPLE, plast., 60ml, non sterile, urine	General specimen container IVD, no additive/medium (An empty covered receptacle containing no additives or media intended to be used for the collection, and preservation and/or transport, of more than one type of clinical specimen (e.g., urine, faeces, sputum, mucous, tissue) derived from different body regions for in vitro diagnostic investigation. It does not contain patient-contact specimen sampling/extraction devices such as swabs/brushes. This is a single-use device.)	Controlled temperature 15-25 °C		Pcs	12600		

MDCOCOTW5R-	COTTON WOOL, non-sterile, roll, 500 g	Woven gauze roll/sheet (A device in the form of a long length of stretchable, absorbent, woven material (e.g., cotton, cellulose), wound into a roll or folded, and typically designed for a variety of applications (non-dedicated) such as a primary wound dressing, dressing retention, and injury padding and compression. It is not a dedicated pressure dressing and does not include latex. This is a single-use device.)	Controlled temperature 15-25 °C		Roll	8038		
MDCOCOVG40-	COVER GLASS, for slide mounting, 24 x 40 mm	Microscope slide coverslip IVD (A thin piece of glass or a plastic sheath placed over a specimen on a microscope slide, to serve as a physical barrier to protect the specimen from mechanical forces and environmental exposure. This is a single-use device.)	Controlled temperature 15-25 °C		Pcs	64		
MDCODRSS17-	DRAPE, STERILE, non-woven, s.u., 100 x 75 cm	Patient surgical drape, reusable (A noninvasive sheet designed to cover a portion of a patient's anatomy during a surgical procedure to function as a barrier to cross contamination (e.g., isolate a site of surgical incision, protect non-operative anatomy). It is not designed with specific heat-reflective or laser resistant materials. It is available in a variety of designs (e.g., flat sheet with or without an access hole, leg tube). This is a reusable device intended to be sterilized prior to use.)	Controlled temperature 15-25 °C		Pcs	3000		
MDCODRSS21-	DRAPE, STERILE, non-woven, s.u., 250 x 152 cm	Patient surgical drape, reusable (A noninvasive sheet designed to cover a portion of a patient's anatomy during a surgical procedure to function as a barrier to cross contamination (e.g., isolate a site of surgical incision, protect non-operative anatomy). It is not designed with specific heat-reflective or laser resistant materials. It is available in a variety of designs (e.g., flat sheet with or without an access hole, leg tube). This is a reusable device intended to be sterilized prior to use.)	Controlled temperature 15-25 °C		Pcs	1200		

MDCODRAW1D-	DRAWSHEET, disposable, plastified, absorbable, 100 x 100 cm	Non-adherent bed sheet (A large piece of sterile material intended to cover the mattress of a bed occupied by a patient receiving open-wound treatment, primarily in cases of wounds that have breached the dermis (e.g., extensive burns, cauterizations, and abrasions). It is typically composed of a skin-contact surface (e.g., aluminized, non-woven fabric) designed to prevent adherence to wounds, and thus decrease the potential for trauma, with multiple additional layers designed to diffuse/absorb wound exudate. This is a single-use device.)	Controlled temperature 15-25 °C		Pcs	7200		
MDCOGLOE1L-	GLOVE, EXAMINATION, latex, s.u. non sterile, large	Hevea-latex examination/treatment glove, non-powdered, non-antimicrobial (A device made of Hevea natural rubber latex (NRL) intended as a protective barrier when worn on the hands of healthcare providers during patient examination/treatment or for other sanitary purposes; its inner surface is not covered with powder and it does not include antimicrobial agents/materials. The device is used mainly as a two-way barrier to protect both the patient and the staff against various contamination. It will have appropriate characteristics regarding tactility/comfort of use, and should provide appropriate physical properties (e.g., strength, elasticity), and uniformity of dimensions. This is a single-use device.)	Controlled temperature 15-25 °C		Pcs	730		
MDCOGLOE1M-	GLOVE, EXAMINATION, latex, s.u. non sterile, medium	Hevea-latex examination/treatment glove, non-powdered, non-antimicrobial (A device made of Hevea natural rubber latex (NRL) intended as a protective barrier when worn on the hands of healthcare providers during patient examination/treatment or for other sanitary purposes; its inner surface is not covered with powder and it does not include antimicrobial agents/materials. The device is used mainly as a two-way barrier to protect both the patient and the staff against various contamination. It will have appropriate characteristics regarding tactility/comfort of use, and should provide appropriate physical properties (e.g., strength, elasticity), and uniformity of dimensions. This is a single-use device.)	Controlled temperature 15-25 °C		Pcs	600		



MDCOGLN1L-	GLOVE, EXAMINATION, nitrile, s.u., non sterile, L	Nitrile examination/treatment glove, non-powdered, non-antimicrobial (A device made of nitrile intended as a protective barrier when worn on the hands of healthcare providers during patient examination/treatment or for other sanitary purposes; its inner surface is not covered with powder and it does not include antimicrobial agents/materials. The device is used mainly as a two-way barrier to protect patient/staff against contaminants and risk of allergy to latex. It will have appropriate characteristics regarding tactility and comfort of use, and should provide appropriate physical properties (e.g., tensile strength, resistance to puncture, elasticity), and uniformity of dimensions (i.e., sizing consistency). This is a single-use device.)	Controlled temperature 15-25 °C		Pcs	570		
MDCOGLN1M-	GLOVE, EXAMINATION, nitrile, s.u., non sterile, M	Nitrile examination/treatment glove, non-powdered, non-antimicrobial (A device made of nitrile intended as a protective barrier when worn on the hands of healthcare providers during patient examination/treatment or for other sanitary purposes; its inner surface is not covered with powder and it does not include antimicrobial agents/materials. The device is used mainly as a two-way barrier to protect patient/staff against contaminants and risk of allergy to latex. It will have appropriate characteristics regarding tactility and comfort of use, and should provide appropriate physical properties (e.g., tensile strength, resistance to puncture, elasticity), and uniformity of dimensions (i.e., sizing consistency). This is a single-use device.)	Controlled temperature 15-25 °C		Pcs	480		
MDCOMASS33-	MASK, SURGICAL, IIR type, 3 ply s.u.	<p>Surgical/medical face mask, non-antimicrobial, single-use (A flexible, loose-fitting mask designed to be placed over the mouth and/or nose of a healthcare worker to permit normal breathing while protecting the patient and wearer from the transfer of large particles (e.g., blood, body fluids, and airborne particulate materials).</p> <p>It does not include an antimicrobial/antiviral agent(s) and it is not a form-shaped filtering device (i.e., not a respirator). It is made of a flexible, porous fabric or paper material and is typically secured using elastic head straps or ties; it may incorporate a forming nosepiece (metal wire) and/or transparent face/eye visor. This is a single-use device.)</p>	Requirement but please check manufacturer recommendation		Pcs	186		

MDCOSYDF50C	SYRINGE, s.u., 50 ml, conical tip, feeding	ENFit oral/enteral syringe, single-use (A manual device intended to be used for the administration of oral medication or delivery of enteral nutrition by connection to an enteral administration device. It consists of a calibrated hollow barrel (cylinder) and a moveable plunger intended to be operated by a healthcare provider or parent device. The tip is designed to mate only with enteral administration devices (i.e., ENFit) and is incompatible with Luer connectors; the device may be colour-coded to distinguish it from syringes designed to mate with infusion/injection devices. It may include appropriate accessories (e.g., cap, bottle adaptor). This is a single-use device.)	Controlled temperature 15-25 °C		Piece	2000		
MDCOTAPA1F1	TAPE, ADHESIVE, silk plaster, roll, 10 cm x 5 m	Multi-purpose surgical skin adhesive tape (A long thin band of synthetic material coated on one side with a pressure-sensitive adhesive, intended to be used for a variety of surgical/clinical intervention external taping applications [e.g., draping a patient for surgery and /or creating a window around a site of intervention, creating a sterile barrier, fixing/sealing items to a patient (e.g., a stockinette), managing/organizing tubing, cables, and other operating room (OR) devices]. It is typically made of a plastic material or combination of materials. This is a single-use device.)	Controlled temperature 15-25 °C		Roll	300		
MDCOTAPA1F2	TAPE, ADHESIVE, silk plaster, roll, 2.5 cm x 5 m	Multi-purpose surgical skin adhesive tape (A long thin band of synthetic material coated on one side with a pressure-sensitive adhesive, intended to be used for a variety of surgical/clinical intervention external taping applications [e.g., draping a patient for surgery and /or creating a window around a site of intervention, creating a sterile barrier, fixing/sealing items to a patient (e.g., a stockinette), managing/organizing tubing, cables, and other operating room (OR) devices]. It is typically made of a plastic material or combination of materials. This is a single-use device.)	Controlled temperature 15-25 °C		Roll	100		

MDCOTAPA1F5	TAPE, ADHESIVE, silk plaster, roll, 5 cm x 5 m	Multi-purpose surgical skin adhesive tape (A long thin band of synthetic material coated on one side with a pressure-sensitive adhesive, intended to be used for a variety of surgical/clinical intervention external taping applications [e.g., draping a patient for surgery and /or creating a window around a site of intervention, creating a sterile barrier, fixing/sealing items to a patient (e.g., a stockinette), managing/organizing tubing, cables, and other operating room (OR) devices]. It is typically made of a plastic material or combination of materials. This is a single-use device.)	Controlled temperature 15-25 °C		Roll	350		
MDCOUMBC2--	UMBILICAL CORD CLAMP, sterile, s.u.		Controlled temperature 15-25 °C		Piece	7200		
MDCOURIS8--	URINE TEST, pH,SG,prot,gluc,ket,blood,nit,leuc, 1 strip	Multiple urine analyte IVD, kit, rapid colorimetric, self-testing (A collection of reagents and other associated materials intended to be used for the qualitative and/or (semi-)quantitative detection of urine for multiple analytes within a short period, relative to standard laboratory testing procedures, using a rapid colorimetric method. This test is intended to be used for self-testing by a layperson in the home or similar environment to screen for non-microbial markers associated with a urinary tract infection (UTI) [e.g., leukocytes, blood, nitrites, proteins].)	Controlled temperature 15-25 °C		Piece	66		

MSL Code	MSL Description	country of origin بلد المنشأ	Quantity	UoM	Product Specific Remarks	PRICE	Total Value
MDNCBEDPF1-	BED, PATIENT, foldable		32	Pcs	No Temp Requirement but please check manufacturer recommendation		
MDNCCONN4S-	CONNECTOR, Y-shaped, ext. Ø 4 to 5 mm, autoclavable		1000	Pcs	No Temp Requirement but please check manufacturer recommendation		
MDNCTROL2D-	DRESSING TROLLEY, dismountable, 2 shelves, with accessories		17	Pcs	No Temp Requirement but please check manufacturer recommendation		
MDNCSURGM11	MINOR SURGERY SET, autoclaveable, 18 pcs Minor Surgery Set with Case Surgical Instruments Kit Stainless Steel		20	Set	No Temp Requirement but please check manufacturer recommendation		
MDNCLOPCF-	LIGHT, OPERATING ROOM, LED, fix with ceiling, with accessories		1	Pcs	No Temp Requirement but please check manufacturer recommendation		
MDNCPIPC001	PIPETTE, plastic, graduated, cotton stopper, sterile 1 ml		540	Pcs	No Temp Requirement but please check manufacturer recommendation		
MDNCPIPC010	PIPETTE, plastic, graduated, cotton stopper, sterile 10 ml		120	Pcs	No Temp Requirement but please check manufacturer recommendation		
MDNCSPHY1A-	SPHYGMOMANOMETER, one-hand manometer, aneroid, adult, with adult cuff		12	Pcs	No Temp Requirement but please check manufacturer recommendation		
MDNCSTAI2--	STAND, INFUSION, 2 hooks, on castors		40	Pcs	No Temp Requirement but please check manufacturer recommendation		
MDNCBEDHSST	STEPLADDER, hospital bed, 2 steps, h 37 cm, l 45 cm		10	Pcs	No Temp Requirement but please check manufacturer recommendation		
MDNCSTET2--	STETHOSCOPE, dual head, 2 diaphragms, adult/child		5	Pcs	No Temp Requirement but please check manufacturer recommendation		
MDNCBSUT7N-	SUTURE SET, 7 instruments		12	Set	No Temp Requirement but please check manufacturer recommendation		
MDNCTABE3DF	TABLE, EXAMINATION, dismount. or fold., adjustable head lift		30	Piece	No Temp Requirement but please check manufacturer recommendation		
MDNCTUGS161	TEST TUBE, 40 ml, glass		60000	Piece	No Temp Requirement but please check manufacturer recommendation		

Disclosure Form				نموذج الافصاح			
I the undersigned (.....)				أنا الموقع أدناه (.....)			
<p>By signing this document, I disclose on all my relatives working with .....Relief International/HF. by filling the table below, which are Spouse, Father, Mother, Son, Daughter, Brother, Sister, grandchildren, ancestors, uncle, aunt, Cousin (close and distant relatives)), father, mother, brother, sister in laws (all types), Domestic Partner and close personal relation. It can also include any other relative.</p> <p>I also acknowledged that there is no relationship or close relationship with any member of the Procurement Committee and the .....HF Board Management/RI Management.</p>				<p>بالتوقيع على هذه الوثيقة أقر بأنني أفصح عن جميع الأقارب الذين يعملون في منظمة ريليف انترناشونال و مشفى / مركز..... من خلال تعبئة الجدول أدناه</p> <p>والذين هم: الزوج، الزوجة، الأب، الأم، الابن، الابنة، الأخ، الأخت، الأحفاد، الأجداد، العم، العمة، وأولاد العم والعمة، أولاد الخال والخالة (الأقارب المقربين والبعيد)، الأب، الأم، الأخ، الأخت للزوجة أو الزوج (جميع الأنواع)، شريك محلي، وعلاقة شخصية وثيقة. يمكن أن تشمل أيضًا أي قريب آخر.</p> <p>كما أقر بأنه لا يوجد أي علاقة أو صلة قربي مع أي عضو من أعضاء لجنة المشتريات ومجلس الإدارة في منظمة ريليف انترناشونال و مشفى /مركز.....</p>			
<u>Name/s of direct family member/s personal relation working for RI and the supported HF</u>	<u>Relation:</u>	<u>Position:</u>	<u>Location:</u>	<u>مكان العمل:</u>	<u>المنصب:</u>	<u>الصلة:</u>	<u>اسم/أسماء الاشخاص الذين يعملون في منظمة ريليف انترناشونال و المنشأة الصحية التي تدعمها</u>

Service Provider Name:

اسم مزود الخدمة:

Signature:

توقيع مزود الخدمة:

Date:

التاريخ:

MSL Code	MSL Description	General Explanation/Indication	Product Specific Remarks	country of origin بلد المنشأ	UoM	Quantity	PRICE	Total Value
MDCOTUCA1H-	(centrifuge, hematocrit) TUBE, CAPILLARY, heparinized, red	Capillary blood transfer tube IVD, heparin (A glass or plastic capillary blood transfer tube coated internally with the anticoagulant heparin, and intended to be attached to a non-evacuated blood collection tube to assist with the transfer of blood drops from the blood collection site into the collection tube using a capillary action. This is a single-use device.)	Controlled temperature 15-25 °C		Pcs	70		
MDCOEKGC401	(ECG) RECORDING PAPER, 50mm x 30mm		Controlled temperature 15-25 °C		Pcs	110		
MDCOEKGC402	(ECG) RECORDING PAPER, 5cm wide		Controlled temperature 15-25 °C		Pcs	60		
MDCOMTIPWS-	(micropipette) TIPS, white, sterile	Pipette tip IVD (A device formed as a pointed cylindrical tip that is attached to the dispensing opening of a pipette, or a dispenser, and where the required volume of liquid (e.g., reagent, buffer, biological specimen) is drawn for delivery to a target receptacle during an in vitro diagnostic procedure. It is typically used for manual procedures or onboard automated liquid handling instruments or analysers. This is a single-use device.)	Controlled temperature 15-25 °C		Pcs	18		
MDCOSLID1FT	(microscope) SLIDE, frosted, 76 x 26 mm, tropicalized packaging	General specimen microscopy slide IVD, reusable (A microscopy slide, typically made of glass, intended to be used for the collection, and preservation and/or transport, of any type of clinical specimen or smear for analysis and/or other investigation. This is a reusable device.)	Controlled temperature 15-25 °C		Pcs	73		
MDCOMDEQPS-	(Phthalaldehyde) DETERGENT/DISINFECTANT for MD, + dosing pump		Controlled temperature 15-25 °C		Pcs	24		
MDCOSCALB15	(scalpel) BLADE, s.u., sterile, n° 15	Scalpel, single-use (A hand-held, manual surgical instrument constructed as a one-piece handle and scalpel blade (not an exchangeable component) used by the operator to manually cut or dissect tissue. The blade is typically made of high-grade stainless steel alloy or carbon steel and the handle is often made of plastic. This is a single-use device.)	Controlled temperature 15-25 °C		Pcs	80		
MDCOSCALB22	(scalpel) BLADE, s.u., sterile, n° 22	Scalpel, single-use (A hand-held, manual surgical instrument constructed as a one-piece handle and scalpel blade (not an exchangeable component) used by the operator to manually cut or dissect tissue. The blade is typically made of high-grade stainless steel alloy or carbon steel and the handle is often made of plastic. This is a single-use device.)	Controlled temperature 15-25 °C		Pcs	135		

MDCOTAPA101	ADHESIVE TAPE, non-woven, hypoallergenic, 10cm x 10m	<p>Surgical support tape, non-bioabsorbable (A band or cord intended to be used during surgery for the approximation, cerclage, fixation, retraction, ligation, and/or suspension of internal anatomical structures; some types may be used for connecting and supporting bone and/or ligaments and tendons. The device is typically made of a synthetic material (e.g., polyester, nylon, silicone) or cotton, is available in a variety of lengths and widths, and may be left in situ. This is a device that cannot be chemically degraded or absorbed via natural body processes. Disposable devices associated with implantation may be included. This is a single-use device.)</p>	Controlled temperature 15-25 °C		Pcs	200		
MDCOTAPA51-	ADHESIVE TAPE, non-woven, hypoallergenic, 5cm x 10m	<p>Surgical support tape, non-bioabsorbable (A band or cord intended to be used during surgery for the approximation, cerclage, fixation, retraction, ligation, and/or suspension of internal anatomical structures; some types may be used for connecting and supporting bone and/or ligaments and tendons. The device is typically made of a synthetic material (e.g., polyester, nylon, silicone) or cotton, is available in a variety of lengths and widths, and may be left in situ. This is a device that cannot be chemically degraded or absorbed via natural body processes. Disposable devices associated with implantation may be included. This is a single-use device.)</p>	Controlled temperature 15-25 °C		Pcs	800		
MDCOSTIC1W-	APPLICATOR STICK, wooden	<p>General-purpose absorbent tip applicator/swab, single-use (A hand-held manual device, also known as a cotton bud or swab, in the form of a stick with a single- or double-ended absorbent tip (e.g., cotton pledget), intended for cleaning or applying a substance (e.g., medication) to a superficial wound or body orifice, and/or to take specimens from a patient. It is not dedicated to a particular body area or orifice, and is intended for use in a healthcare setting and/or in the home. This is a single-use device.)</p>	Controlled temperature 15-25 °C		Pcs	48		

MDCOBAGU2VS	BAG, URINE, 2 l, drainable + non-return valves, sterile	Non-wearable adult urine collection bag, open-ended (A flexible plastic pouch designed to connect to a urinary catheter or a urinary condom catheter to collect discharged urine from an adult/adolescent patient; it is designed with an opening for urine drainage. The device is not directly attached to the patient. This is a single-use device.)	Controlled temperature 15-25 °C		Pcs	6500		
MDCOBANA101	BANDAGE, ADHESIVE, elastic, 10 cm x 1.5 m	Adhesive bandage (A sterile piece of fabric or plastic material intended to be applied to a part of a patient's body and held in place by its pressure-sensitive adhesive to secure objects to the skin, cover and protect wounds, and/or approximate the skin edges of a wound; it may or may not include an absorbent pad. It is not intended for compression bandaging and is not an adhesive tape nor an adhesive strip (e.g., such as an Elastoplast or Band-aid brand). This is a single-use device.)	Controlled temperature 15-25 °C		Pcs	4800		
MDCOBANA151	BANDAGE, ADHESIVE, elastic, 15 cm x 1.5 m	Adhesive bandage (A sterile piece of fabric or plastic material intended to be applied to a part of a patient's body and held in place by its pressure-sensitive adhesive to secure objects to the skin, cover and protect wounds, and/or approximate the skin edges of a wound; it may or may not include an absorbent pad. It is not intended for compression bandaging and is not an adhesive tape nor an adhesive strip (e.g., such as an Elastoplast or Band-aid brand). This is a single-use device.)	Controlled temperature 15-25 °C		Pcs	7350		
MDCOBANGY10	BANDAGE, CASTING (POP), 10 cm x 2 m	Cast/bandage waterproof bathing cover, single-use (A device made of waterproof materials designed to be placed over a treated area of the body, typically a plaster cast, stitches, bandage, dressing, or PICC line, to keep the area dry while the user is having a shower or a bath. This is a single-use device.)	Controlled temperature 15-25 °C		Pcs	6000		
MDCOBANGY15	BANDAGE, CASTING (POP), 15 cm x 2 m	Cast/bandage waterproof bathing cover, single-use (A device made of waterproof materials designed to be placed over a treated area of the body, typically a plaster cast, stitches, bandage, dressing, or PICC line, to keep the area dry while the user is having a shower or a bath. This is a single-use device.)	Controlled temperature 15-25 °C		Pcs	6000		



MDCOCOMP14N	COMPRESS, GAUZE, bandage, 10cm x 4.5m, non sterile	Non-woven gauze pad (A non-medicated device in the form of a patch or swab (also referred to as a sponge) made from non-woven material (e.g., rayon/polyester) and primarily designed to absorb fluids for medical purposes. It is typically used to cover/clean wounds or abrasions and absorb their exudates, absorb body-surface exudates, or to apply topical medications; it is intended to produce less lint and be less adherent than basic woven gauze pads; it does not include petrolatum. This is a single-use device.)	Controlled temperature 15-25 °C		Pcs	1500		
MDCOCOMP54N	COMPRESS, GAUZE, bandage, 15cm x 4.5m, non sterile	Non-woven gauze pad (A non-medicated device in the form of a patch or swab (also referred to as a sponge) made from non-woven material (e.g., rayon/polyester) and primarily designed to absorb fluids for medical purposes. It is typically used to cover/clean wounds or abrasions and absorb their exudates, absorb body-surface exudates, or to apply topical medications; it is intended to produce less lint and be less adherent than basic woven gauze pads; it does not include petrolatum. This is a single-use device.)	Controlled temperature 15-25 °C		Pcs	4000		
MDCOCOMP1P-	COMPRESS, GAUZE, paraffin, 10 cm x 10 cm, 8 plies, sterile	Petrolatum woven gauze pad (A non-medicated device in the form of a patch or swab (also referred to as a sponge) made from woven material (e.g., cotton, cellulose) and primarily designed to absorb fluids for medical purposes; it is impregnated with petrolatum to increase its nonadherent properties. The device is typically used to clean, cover, or pack wounds, abrasions or burns and absorb their exudates, or to absorb body-surface exudates; it is not however a dedicated burn dressing. This is a single-use device.)	Controlled temperature 15-25 °C		Pcs	3000		
MDCOCOMP77N	COMPRESS, GAUZE, woven, hydrophilic, 7.5cm x 7.5cm, non sterile	Non-woven gauze pad (A non-medicated device in the form of a patch or swab (also referred to as a sponge) made from non-woven material (e.g., rayon/polyester) and primarily designed to absorb fluids for medical purposes. It is typically used to cover/clean wounds or abrasions and absorb their exudates, absorb body-surface exudates, or to apply topical medications; it is intended to produce less lint and be less adherent than basic woven gauze pads; it does not include petrolatum. This is a single-use device.)	Controlled temperature 15-25 °C		Pcs	881		

MDCOBANC104	COMPRESSION BANDAGE, 10 cm x 4.5 m	Pressure bandage, non-latex, single-use (A strip or roll of fabric or plastic material (non-natural rubber latex) intended to be applied to and compress a local area of the body for one or more preventative/therapeutic applications (e.g., prevent oedema, support injuries associated with minor trauma, treat disorders of venous return). It may be described as a sports tape intended for support while allowing movement, or described as a compression bandage; it is not intended to be used in association with open wounds. It is intended for use in the home or healthcare facility. This is a single-use device.)	Controlled temperature 15-25 °C		Pcs	8600		
MDCOBANC15-	COMPRESSION BANDAGE, 15 cm x 4.5 m	Pressure bandage, non-latex, single-use (A strip or roll of fabric or plastic material (non-natural rubber latex) intended to be applied to and compress a local area of the body for one or more preventative/therapeutic applications (e.g., prevent oedema, support injuries associated with minor trauma, treat disorders of venous return). It may be described as a sports tape intended for support while allowing movement, or described as a compression bandage; it is not intended to be used in association with open wounds. It is intended for use in the home or healthcare facility. This is a single-use device.)	Controlled temperature 15-25 °C		Pcs	4200		
MDCOCONT6U-	CONTAINER, SAMPLE, plast., 60ml, non sterile, urine	General specimen container IVD, no additive/medium (An empty covered receptacle containing no additives or media intended to be used for the collection, and preservation and/or transport, of more than one type of clinical specimen (e.g., urine, faeces, sputum, mucous, tissue) derived from different body regions for in vitro diagnostic investigation. It does not contain patient-contact specimen sampling/extraction devices such as swabs/brushes. This is a single-use device.)	Controlled temperature 15-25 °C		Pcs	12600		

MDCOCOTW5R-	COTTON WOOL, non-sterile, roll, 500 g	Woven gauze roll/sheet (A device in the form of a long length of stretchable, absorbent, woven material (e.g., cotton, cellulose), wound into a roll or folded, and typically designed for a variety of applications (non-dedicated) such as a primary wound dressing, dressing retention, and injury padding and compression. It is not a dedicated pressure dressing and does not include latex. This is a single-use device.)	Controlled temperature 15-25 °C		Roll	8038		
MDCOCOVG40-	COVER GLASS, for slide mounting, 24 x 40 mm	Microscope slide coverslip IVD (A thin piece of glass or a plastic sheath placed over a specimen on a microscope slide, to serve as a physical barrier to protect the specimen from mechanical forces and environmental exposure. This is a single-use device.)	Controlled temperature 15-25 °C		Pcs	64		
MDCODRSS17-	DRAPE, STERILE, non-woven, s.u., 100 x 75 cm	Patient surgical drape, reusable (A noninvasive sheet designed to cover a portion of a patient's anatomy during a surgical procedure to function as a barrier to cross contamination (e.g., isolate a site of surgical incision, protect non-operative anatomy). It is not designed with specific heat-reflective or laser resistant materials. It is available in a variety of designs (e.g., flat sheet with or without an access hole, leg tube). This is a reusable device intended to be sterilized prior to use.)	Controlled temperature 15-25 °C		Pcs	3000		
MDCODRSS21-	DRAPE, STERILE, non-woven, s.u., 250 x 152 cm	Patient surgical drape, reusable (A noninvasive sheet designed to cover a portion of a patient's anatomy during a surgical procedure to function as a barrier to cross contamination (e.g., isolate a site of surgical incision, protect non-operative anatomy). It is not designed with specific heat-reflective or laser resistant materials. It is available in a variety of designs (e.g., flat sheet with or without an access hole, leg tube). This is a reusable device intended to be sterilized prior to use.)	Controlled temperature 15-25 °C		Pcs	1200		

MDCODRAW1D-	DRAWSHEET, disposable, plastified, absorbable, 100 x 100 cm	Non-adherent bed sheet (A large piece of sterile material intended to cover the mattress of a bed occupied by a patient receiving open-wound treatment, primarily in cases of wounds that have breached the dermis (e.g., extensive burns, cauterizations, and abrasions). It is typically composed of a skin-contact surface (e.g., aluminized, non-woven fabric) designed to prevent adherence to wounds, and thus decrease the potential for trauma, with multiple additional layers designed to diffuse/absorb wound exudate. This is a single-use device.)	Controlled temperature 15-25 °C		Pcs	7200		
MDCOGLOE1L-	GLOVE, EXAMINATION, latex, s.u. non sterile, large	Hevea-latex examination/treatment glove, non-powdered, non-antimicrobial (A device made of Hevea natural rubber latex (NRL) intended as a protective barrier when worn on the hands of healthcare providers during patient examination/treatment or for other sanitary purposes; its inner surface is not covered with powder and it does not include antimicrobial agents/materials. The device is used mainly as a two-way barrier to protect both the patient and the staff against various contamination. It will have appropriate characteristics regarding tactility/comfort of use, and should provide appropriate physical properties (e.g., strength, elasticity), and uniformity of dimensions. This is a single-use device.)	Controlled temperature 15-25 °C		Pcs	730		
MDCOGLOE1M-	GLOVE, EXAMINATION, latex, s.u. non sterile, medium	Hevea-latex examination/treatment glove, non-powdered, non-antimicrobial (A device made of Hevea natural rubber latex (NRL) intended as a protective barrier when worn on the hands of healthcare providers during patient examination/treatment or for other sanitary purposes; its inner surface is not covered with powder and it does not include antimicrobial agents/materials. The device is used mainly as a two-way barrier to protect both the patient and the staff against various contamination. It will have appropriate characteristics regarding tactility/comfort of use, and should provide appropriate physical properties (e.g., strength, elasticity), and uniformity of dimensions. This is a single-use device.)	Controlled temperature 15-25 °C		Pcs	600		

MDCOGLN1L-	GLOVE, EXAMINATION, nitrile, s.u., non sterile, L	Nitrile examination/treatment glove, non-powdered, non-antimicrobial (A device made of nitrile intended as a protective barrier when worn on the hands of healthcare providers during patient examination/treatment or for other sanitary purposes; its inner surface is not covered with powder and it does not include antimicrobial agents/materials. The device is used mainly as a two-way barrier to protect patient/staff against contaminants and risk of allergy to latex. It will have appropriate characteristics regarding tactility and comfort of use, and should provide appropriate physical properties (e.g., tensile strength, resistance to puncture, elasticity), and uniformity of dimensions (i.e., sizing consistency). This is a single-use device.)	Controlled temperature 15-25 °C		Pcs	570		
MDCOGLN1M-	GLOVE, EXAMINATION, nitrile, s.u., non sterile, M	Nitrile examination/treatment glove, non-powdered, non-antimicrobial (A device made of nitrile intended as a protective barrier when worn on the hands of healthcare providers during patient examination/treatment or for other sanitary purposes; its inner surface is not covered with powder and it does not include antimicrobial agents/materials. The device is used mainly as a two-way barrier to protect patient/staff against contaminants and risk of allergy to latex. It will have appropriate characteristics regarding tactility and comfort of use, and should provide appropriate physical properties (e.g., tensile strength, resistance to puncture, elasticity), and uniformity of dimensions (i.e., sizing consistency). This is a single-use device.)	Controlled temperature 15-25 °C		Pcs	480		
MDCOMASS33-	MASK, SURGICAL, IIR type, 3 ply s.u.	<p>Surgical/medical face mask, non-antimicrobial, single-use (A flexible, loose-fitting mask designed to be placed over the mouth and/or nose of a healthcare worker to permit normal breathing while protecting the patient and wearer from the transfer of large particles (e.g., blood, body fluids, and airborne particulate materials).</p> <p>It does not include an antimicrobial/antiviral agent(s) and it is not a form-shaped filtering device (i.e., not a respirator). It is made of a flexible, porous fabric or paper material and is typically secured using elastic head straps or ties; it may incorporate a forming nosepiece (metal wire) and/or transparent face/eye visor. This is a single-use device.)</p>	Requirement but please check manufacturer recommendation		Pcs	186		

MDCOSYDF50C	SYRINGE, s.u., 50 ml, conical tip, feeding	ENFit oral/enteral syringe, single-use (A manual device intended to be used for the administration of oral medication or delivery of enteral nutrition by connection to an enteral administration device. It consists of a calibrated hollow barrel (cylinder) and a moveable plunger intended to be operated by a healthcare provider or parent device. The tip is designed to mate only with enteral administration devices (i.e., ENFit) and is incompatible with Luer connectors; the device may be colour-coded to distinguish it from syringes designed to mate with infusion/injection devices. It may include appropriate accessories (e.g., cap, bottle adaptor). This is a single-use device.)	Controlled temperature 15-25 °C		Piece	2000		
MDCOTAPA1F1	TAPE, ADHESIVE, silk plaster, roll, 10 cm x 5 m	Multi-purpose surgical skin adhesive tape (A long thin band of synthetic material coated on one side with a pressure-sensitive adhesive, intended to be used for a variety of surgical/clinical intervention external taping applications [e.g., draping a patient for surgery and /or creating a window around a site of intervention, creating a sterile barrier, fixing/sealing items to a patient (e.g., a stockinette), managing/organizing tubing, cables, and other operating room (OR) devices]. It is typically made of a plastic material or combination of materials. This is a single-use device.)	Controlled temperature 15-25 °C		Roll	300		
MDCOTAPA1F2	TAPE, ADHESIVE, silk plaster, roll, 2.5 cm x 5 m	Multi-purpose surgical skin adhesive tape (A long thin band of synthetic material coated on one side with a pressure-sensitive adhesive, intended to be used for a variety of surgical/clinical intervention external taping applications [e.g., draping a patient for surgery and /or creating a window around a site of intervention, creating a sterile barrier, fixing/sealing items to a patient (e.g., a stockinette), managing/organizing tubing, cables, and other operating room (OR) devices]. It is typically made of a plastic material or combination of materials. This is a single-use device.)	Controlled temperature 15-25 °C		Roll	100		

MDCOTAPA1F5	TAPE, ADHESIVE, silk plaster, roll, 5 cm x 5 m	Multi-purpose surgical skin adhesive tape (A long thin band of synthetic material coated on one side with a pressure-sensitive adhesive, intended to be used for a variety of surgical/clinical intervention external taping applications [e.g., draping a patient for surgery and /or creating a window around a site of intervention, creating a sterile barrier, fixing/sealing items to a patient (e.g., a stockinette), managing/organizing tubing, cables, and other operating room (OR) devices]. It is typically made of a plastic material or combination of materials. This is a single-use device.)	Controlled temperature 15-25 °C		Roll	350		
MDCOUMBC2--	UMBILICAL CORD CLAMP, sterile, s.u.		Controlled temperature 15-25 °C		Piece	7200		
MDCOURIS8--	URINE TEST, pH,SG,prot,gluc,ket,blood,nit,leuc, 1 strip	Multiple urine analyte IVD, kit, rapid colorimetric, self-testing (A collection of reagents and other associated materials intended to be used for the qualitative and/or (semi-)quantitative detection of urine for multiple analytes within a short period, relative to standard laboratory testing procedures, using a rapid colorimetric method. This test is intended to be used for self-testing by a layperson in the home or similar environment to screen for non-microbial markers associated with a urinary tract infection (UTI) [e.g., leukocytes, blood, nitrites, proteins].)	Controlled temperature 15-25 °C		Piece	66		

MSL Code	MSL Description	country of origin بلد المنشأ	Quantity	UoM	Product Specific Remarks	PRICE	Total Value
MDNCBEDPF1-	BED, PATIENT, foldable		32	Pcs	No Temp Requirement but please check manufacturer recommendation		
MDNCCONN4S-	CONNECTOR, Y-shaped, ext. Ø 4 to 5 mm, autoclavable		1000	Pcs	No Temp Requirement but please check manufacturer recommendation		
MDNCTROL2D-	DRESSING TROLLEY, dismountable, 2 shelves, with accessories		17	Pcs	No Temp Requirement but please check manufacturer recommendation		
MDNCSURGM11	MINOR SURGERY SET, autoclaveable, 18 pcs Minor Surgery Set with Case Surgical Instruments Kit Stainless Steel		20	Set	No Temp Requirement but please check manufacturer recommendation		
MDNCLOPCF-	LIGHT, OPERATING ROOM, LED, fix with ceiling, with accessories		1	Pcs	No Temp Requirement but please check manufacturer recommendation		
MDNCPIPC001	PIPETTE, plastic, graduated, cotton stopper, sterile 1 ml		540	Pcs	No Temp Requirement but please check manufacturer recommendation		
MDNCPIPC010	PIPETTE, plastic, graduated, cotton stopper, sterile 10 ml		120	Pcs	No Temp Requirement but please check manufacturer recommendation		
MDNCSPHY1A-	SPHYGMOMANOMETER, one-hand manometer, aneroid, adult, with adult cuff		12	Pcs	No Temp Requirement but please check manufacturer recommendation		
MDNCSTAI2--	STAND, INFUSION, 2 hooks, on castors		40	Pcs	No Temp Requirement but please check manufacturer recommendation		
MDNCBEDHSST	STEPLADDER, hospital bed, 2 steps, h 37 cm, l 45 cm		10	Pcs	No Temp Requirement but please check manufacturer recommendation		
MDNCSTET2--	STETHOSCOPE, dual head, 2 diaphragms, adult/child		5	Pcs	No Temp Requirement but please check manufacturer recommendation		
MDNCBSUT7N-	SUTURE SET, 7 instruments		12	Set	No Temp Requirement but please check manufacturer recommendation		
MDNCTABE3DF	TABLE, EXAMINATION, dismount. or fold., adjustable head lift		30	Piece	No Temp Requirement but please check manufacturer recommendation		
MDNCTUGS161	TEST TUBE, 40 ml, glass		60000	Piece	No Temp Requirement but please check manufacturer recommendation		



Disclosure Form				نموذج الافصاح			
I the undersigned (.....)				أنا الموقع أدناه (.....)			
<p>By signing this document, I disclose on all my relatives working with .....Relief International/HF. by filling the table below, which are Spouse, Father, Mother, Son, Daughter, Brother, Sister, grandchildren, ancestors, uncle, aunt, Cousin (close and distant relatives)), father, mother, brother, sister in laws (all types), Domestic Partner and close personal relation. It can also include any other relative.</p> <p>I also acknowledged that there is no relationship or close relationship with any member of the Procurement Committee and the .....HF Board Management/RI Management.</p>				<p>بالتوقيع على هذه الوثيقة أقر بأنني أفصح عن جميع الأقارب الذين يعملون في منظمة ريليف انترناشونال و مشفى / مركز..... من خلال تعبئة الجدول أدناه والذين هم: الزوج، الزوجة، الأب، الأم، الابن، الابنة، الأخ، الأخت، الأحفاد، الأجداد، العم، العمة، وأولاد العم والعمة، أولاد الخال والخالة (الأقارب المقربين والبعيد)، الأب، الأم، الأخ، الأخت للزوجة أو الزوج (جميع الأنواع)، شريك محلي، وعلاقة شخصية وثيقة. يمكن أن تشمل أيضًا أي قريب آخر. كما أقر بأنه لا يوجد أي علاقة أو صلة قربي مع أي عضو من أعضاء لجنة المشتريات ومجلس الإدارة في منظمة ريليف انترناشونال و مشفى /مركز.....</p>			
<u>Name/s of direct family member/s personal relation working for RI and the supported HF</u>	<u>Relation:</u>	<u>Position:</u>	<u>Location:</u>	<u>مكان العمل:</u>	<u>المنصب:</u>	<u>الصلة:</u>	<u>اسم/أسماء الاشخاص الذين يعملون في منظمة ريليف انترناشونال و المنشأة الصحية التي تدعمها</u>

Service Provider Name:

اسم مزود الخدمة:

Signature:

توقيع مزود الخدمة:

Date:

التاريخ: