

United Nations Population Fund, UNFPA 131, 31 August 1989 street, Chisinau, Republic of Moldova, MD-2012

Fiscal Code: 12626016 Tel: +373 79785684 Website: www.unfpa.org

**Date:** <u>01/02/2023</u>

# Request for Quotation No. UNFPA/MD/RFQ/002/2023

Dear Sir/Madam,

We hereby solicit your quotation for the supply of Medical Equipment's named below to UNFPA warehouse at CPT Incoterms:

UNFPA warehouse:

Vitra Building

Str. Industriala 5

Chisinau, Republic of Moldova,

Google map link:

https://goo.gl/maps/nVN19BpARyve8Myy6

#	<b>Description of goods / services:</b> Generic technical specifications for goods / ToR for services	Unit of measure	Quantity
	UNFPA Equipment		
	Examination couch		
1	Examination table, in 2 sections Mounted on 4 sturdy supports, all finished with height adjustable feet Both sections fitted with non-removable padded upholstery Backrest angle adjustable via secured pawl and gear ratchet, safe for patient and operator When fully extended, both sections align to perfectly flat surface Transfer bars connect all lower distal portions of the 4 supports, providing maximal structural strength  Materials: High resistance to corrosion (tropical environment) Frame: epoxy coated tubular steel Adjustable feet: rubber or nylon Padded upholstery: high-density polyurethane foam, density 27-33 kg/m3 Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant- and liquid proof, washable  Dimensions: Examination table, two sections extended, including upholstery: 185-187 x 55-56 x 79-81cm (1 x w x h). Frame: 2.7-3.3cm (outside, across), minimum 1.35 mm thickness. Upholstery: 4.5-5.5cm (h) Carrying capacity: minimum 160 kg Knockdown construction: yes.	Units	134
	Items supplied with:		



	1 x complete set of tools required for assembly		
	List of accessories and parts  Detailed step-by-step instructions for assembly and safe use, text-free pictorial		
	based (i.e. line-drawings only)		
	2 level foot step		
	Footstool, two steps		
	Specifications		
	Sturdy 2 step level footstool		
	Mounted on robust supporting legs spaciously arranged for maximal stability		
	Steps with embossed anti-slip pattern, and feet finished with heavy duty anti-slip		
	rubber ends		
	Transfer bars connect all lower distal portions of the supports, providing maximal		
	structural strength		
	Materials:		
	High resistance to corrosion (tropical environment)		
2	Anti-slip feet: rubber	Units	1 4 5
2	Frame: epoxy coated or chrome plated tubular steel	Units	145
	Steps: heavy duty solid plastic		
	Dimensions:		
	Footstool, overall: 56-68x34-42x38-46cm (1 x w x h)		
	Frame: 2.5-3.5cm (outside, across), 1.2-1.8mm (thickness)		
	Carrying capacity: 90-110kg		
	Knockdown construction: yes		
	Complied with		
	Supplied with		
	1 x complete set of tools required for assembly List of accessories and parts		
	Detailed step-by-step instructions for assembly and safe use, text-free pictorial		
	based (i.e. line-drawings only)		
	Bed screen on castors		
	Bed screen, hospital, on castors		
	Specifications		
	Foldable separation screen 3 sections, two hinges per curtained panel		
	Heavy carriage mounted on 6 swivel castors, of which two central ones with		
	brake		
	Swivel castors are spaciously arranged, 4 central and 2 peripheral, for maximal		
	stability		
3	Curtains integrated centrally in the frame, leave no gaps near the hinges	Units	100
	Materials:		
	High resistance to corrosion (tropical environment)		
	Frame: epoxy coated tubular steel		
	Curtains: plastic, flexible, non-transparent, tear resistant, flame retardant,		
	disinfectant- and liquid proof, washable.		
	Caster frame/bracket: steel or nylon		
	Caster brake: total-lock type (wheel and rotational lock)		
	Caster wheel: single wheel, mold-on type, non-hooded (for easy maintenance)		
	Dimensions:		



	Three panels, each: 54-66x162-198cm (w x h)		
	Curtain, each: 54-66x144-176cm (w x h)		
	Carriage, including castors: 27-33cm (h)		
	Frame: 2.7-3.3cm (outside, across), 1.35-1.65mm (thickness)		
	Swivel castor wheel: 2-3- x6.7-8.3cm (w x diameter)		
	Knockdown construction: yes		
	,, ,		
	Supplied with		
	1 x complete set of tools required for assembly		
	1 x set of 3 plastic curtains		
	List of accessories and parts		
	Detailed step-by-step instructions for assembly and safe use, text-free pictorial		
	based (i.e. line-drawings only)		
	Hot air sterilizer 70 l		
	not air sterilizer 70 i		
	Hot air starilizar is used to starilize small surgical instrument, along matri distri-		
	Hot air sterilizer is used to sterilize small surgical instrument, glass, petri dishes		
	etc.		
	This device is suitable for medical clinics, hospitals, pharmacies, health care		
	centers, and laboratories.		
	Features:		
	1. Over-temperature alarm.		
	2. Adjustable sterilization time.		
	3. Top air outlet with adjustable air volume.		
	4. Heating up fast, forced-air convection, fast sterilization.		
	5. High precision microprocessor temperature control; 304 stainless steel inner		
4	chamber. Capacity 70L	Units	60
	Temp.Range RT+10~250°C		
	Temp.Precision 0.1°C		
	Temp.Fluctuation ±0.5°C		
	Ambient Temp. 5~40°C		
	Timing Range 1~9999min		
	Shelves No. 2 pcs		
	Power Consumption 1150W		
	Power Supply AC220V±10%,50/60Hz; 110V±10%, 60Hz		
	11 4		
	Internal Size(W*D*H) mm 400*375*500		
	External Size(W*D*H) mm 600*550*860		
	Packing Size (W*D*H) mm 680*680*990		
	Gross Weight(kg) 75		
	CUSCO speculum S		
	Vaginal speculum, Cusco, for examining the walls of the vagina and cervix of the		
	uterus		
_	Material: Austenitic steel (non-quenched, non-magnetic steel). composition: From	I Inita	710
5	16.5% to18.5% chromium; From10.5% - 13.5% nickel; From2 % to 2.5%	Units	710
	molybdenum.		
	Double beaked, vaginal speculum self-retaining.		
	Blade length: approximately 75mm.		
	Blade width: approximately 20 mm.		
	approximately = v mm.		



	CUSCO enoculum M		
	CUSCO speculum M		
6	Vaginal speculum, Cusco, for examining the walls of the vagina and cervix of the uterus  Material: Austenitic steel (non-quenched, non-magnetic steel). composition: From 16.5% to18.5% chromium; From 10.5% - 13.5% nickel; From 2 % to 2.5% molybdenum.  Double beaked,vaginal speculum self-retaining.  Blade length: approximately 95mm.  Blade width: approximately 35 mm.	Units	710
	CUSCO speculum L		
7	Vaginal speculum, Cusco, for examining the walls of the vagina and cervix of the uterus  Material: Austenitic steel (non-quenched, non-magnetic steel).  Double beaked, vaginal speculum self-retaining.  Blade length: approximately 115mm.  Blade width: approximately 35 mm.	Units	710
	Table, instruments, Mayo type, stainless steel, on castors		
8	Movable height adjustable instrument table, Mayo type. Heavy carriage mounted on 4 swivel castors, of which two with brakes and two anti-static. Support column side-on-base, facilitates positioning under low clearance treatment area. Solid manual lever allows setting the telescopic upper part at required height. A brake block at maximum height. Upper section fit with a removable instrument tray. Material: High resistance to corrosion (tropical environment). For the tray and frame: Austenitic stainless steel composition: 18 to 20% chromium and 10% nickel. Dimensions: Height, adjustable: 800 to 1200mm. Upper tray: approximately 600 x 450 x 30mm (l x w x h). Frame, diameter: 30mm. Swivel castors, diameter: 60mm. Carrying capacity: 40kg. Knockdown construction: yes Supplied with: 1 x set of tools required for assembly. 1 x removable tray. List of parts, detailed step-by-step line drawing based instructions for assembly and safe use in at least 3 idioms (French and Romanian)	Units	60
9	Table instrument stainless steel 2 trays  Table, instrument, stainless steel, 2 trays, on castors Specifications Movable instrument table, with two flat non-removable shelves/trays Heavy carriage mounted on 4 swivel castors, of which two with brake and two with anti-static wheel Transfer bars connect all lower distal portions of the 4 base, providing maximal structural strength	Units	60



	Shelves have smooth finishing allowing for easy cleaning		
	Top shelf without raised edges, creates entirely flat work surface		
	Lower shelf with fully flat surface, is fixed to the table frame right above the		
	swivel castors		
	Materials:		
	High resistance to corrosion (tropical environment)		
	Frame and tray: Austenitic stainless steel 18/10		
	Caster frame/bracket: steel or nylon		
	Caster brake: total-lock type (wheel and rotational lock)		
	Caster wheel: single wheel, mold-on type, non-hooded (for easy maintenance),		
	anti-static (for 2)		
	Wheel bearing: sealed bearing in the swivel and the wheel		
	Swivel is ball-bearing		
	Dimensions:		
	Overall: 81-99x45-55x81-99cm (1 x w x h)		
	Frame: 2.7-3.3cm (outside, across), 1.35-1.65mm (thickness)		
	Thickness shelves: 1.35-1.65mm		
	Swivel castor wheel: 2.7-3.3x9-11cm (w x diameter)		
	Carrying capacity: 90-110kg		
	Knockdown construction: yes		
	Supplied with		
	1 x complete set of tools required for assembly		
	List of accessories and parts		
	Detailed step-by-step instructions for assembly and safe use, text-free pictorial		
	based (i.e. line-drawings only)		
	Packaging, labeling, instructions: One (1) unit per box		
	Identify Packaging Standards and provide Packaging Test Reports		
	Dimensions:		
	Unit Weight in Kg (including its packaging)		
	Unit Volume in M3 (including its packaging		
	Medical cabinet glass doors		
	Cabinet, instruments, double door		
	Specifications		
	Instruments storage cabinet, double door		
	Mounted on 4 sturdy supports, all finished with height adjustable feet		
	Recessed safety glass in the doors allows for viewing of cabinet content		
	Safety glass is supported by door frame on both sides, leaving no glass edges		
	exposed		
	Inside reinforced fixtures facilitate height adjustment of the 4 shelves		
	Doors are triple hinged, closed with handle and lockable with key		
10	Two-point lock, slides in frame at the top and base	Units	60
10	Key is unique for each single cabinet, key-bow folds away from key-blade	Units	00
	avoiding breakage when inside lock		
	Clearance underneath the cabinet allows for easy cleaning		
	Materials:		
	High resistance to corrosion (tropical environment)		
	Adjustable feet: rubber or nylon		
	Frame, side panels, base, top and shelves: epoxy coated plate steel		
	Doors: hardened safety glass, grounded edges, with key-lock.		
	Dimensions:		
	Cabinet, overall: 72-88x36-44x170-210cm (l x w x h)		
	Clearance underneath: 9-11cm		
	Safety glass: 3.6-4.4mm (thickness)		
	Front glass area: 65-75%		
		-	go <b>5</b> of <b>1</b> /



	Frame, drawer, door and panels: 1-1.4mm (thickness)		
	Door, opening angle: 180 degree		
	Carrying capacity, each shelf: 22.5-27.5kg		
	Knockdown construction: yes		
	Supplied with		
	1 x complete set of tools required for assembly		
	1 x set of 4 shelves		
	1 x set of 2 keys, unique per cabinet		
	List of accessories and parts		
	Detailed step-by-step instructions for assembly and safe use		
	Plasma thawing device		
	Plasma Thawing System uses both controlled temperature and agitation to		
	substantially reduce thaw times while ensuring the safety of your plasma.		
	Technical Specification		
	*		
	Thawing Capacity: 2 Bags		
	Chamber Volume: 8.5 L		
	Chamber Dimensions (w x h x d): 204 x 280 x 191 mm		
	Exterior Dimensions (w x h x d): 286 x 413 x 375 mm		
	Pre-set temperature: 36.5°C Model DH4	TT '4	4.5
11	Thawing Capacity: 4 Bags	Units	15
	Chamber Volume: 18 L		
	Chamber Dimensions (w x h x d): 394 x 280 x 191 mm		
	Exterior Dimensions (w x h x d): 470 x 413 x 375 mm		
	Pre-set temperature: 36.5°C Model DH8		
	Thawing Capacity: 8 Bags		
	Chamber Volume: 32 L		
	Chamber Dimensions (w x h x d): 394 x 280 x 381 mm		
	Exterior Dimensions (w x h x d): 470 x 413 x 559 mm		
	Pre-set temperature: 36.5°C		
	Sphygmomanometer trolley type		
	Device used for the indirect (non-invasive) measurement of arterial blood		
	pressure		
	The sphygmomanometer is composed of a cloth cuff containing an inflatable bag.		
	Connected via a tube to a flexible bulb with valve and integrated manometer		
	needle gauge.		
	Material for cuff: durable nylon, non-deformable, washable at 30°C.		
	Material for tube: rubber.		
	Very strong cuff with double velcro fastening, enabling it to be adjusted to fit		
12	tightly around the arm.	Units	60
	Cuff reinforced at both ends.		
	Dimensions of cuff: approx. 570 x 145mm.		
	The bag is inflated by means of a flexible bulb connected via a tube (length 60cm		
	flexible and reliable quick connector).		
	The quick connector can easily be connected to all types of inflation bulbs.		
	Rubber inflation bulb with integrated manometer needle gauge.		
	Glass and metal aneroid pressure gauge with needle.		
	Dial graduation: 0 to 300mmHG.		
	With a pressure release valve.		



	Easily to grip bulb.		
	Instructions for use:		
	For the measurement of arterial blood pressure.		
	D. 1		
	Packaging and labeling:		
	One (1) sphygmomanometer (adult) in a box or case or bag with manufacturer's		
	instructions for use in English, French and Spanish, spare parts and accessories		
	(when applicable). Symbols used according ISO 15223		
	CE mark with Notified Number Body		
	CE mark with Notified Number Body		
	Regulation & conformity requirements:		
	CE mark conforming to Council Directive 93/42/EEC on Medical Devices		
	CE certificate ( for Class Im with Notified Body number)		
	of continue ( for class in with rectified Body number)		
	Classification:		
	Class Im – Class I measure (Devices with a measuring function ,MDD		
	93/42/EEC)		
	Safety & product Standards:		
	Must comply with following standards:		
	ISO 13485: 2003		
	EN 1060-3:1997+A2:2009 Non-invasive sphygmomanometers - Part 3:		
	Supplementary requirements for electro-mechanical blood pressure measuring		
	systems		
	EN 1060-4:2004 Non-invasive sphygmomanometers - Part 4: Test procedures to		
	determine the overall system accuracy of automated non-invasive		
	sphygmomanometers		
	ISO 81060-1:2007 Non-invasive sphygmomanometers - Part 1: Requirements and		
	test methods for non-automated measurement type ISO 10993-1:2009		
	130 10773-1.2007		
	Stretcher, patient, with side rails		
	Stretcher, patient, with side rails		
	Specifications		
	Stretcher designed specifically for patient transport, 2 sections		
	Heavy duty carriage mounted on 4 swivel castors, two with brake and two with		
	anti-static wheel		
13	Both sections fitted with non-removable padded upholstery	Units	60
	Backrest angle adjustable via secured pawl and gear ratchet, safe for patient and	Cints	
	operator		
	When fully extended, both sections align to perfectly flat surface		
	Transfer bars connect all lower distal portions of the 4 castors, providing maximal		
	structural strength Base of stretcher fit with large meshed utility shelf		
	Shelf is securely fixed, free from shaking and vibrations during transport		
	With fold-away side rails		



	Protective bumpers at all four corners		
	Head-end side has removable height adjustable IV-pole, height is set with robust		
	clamp with heavy knob		
	Fixings of the fold-away side rails and IV-pole is solid steel and welded to the		
	frame of the stretcher		
	Material:		
	High resistance to corrosion (tropical environment)		
	Frame: epoxy coated tubular steel		
	Padded upholstery: high-density polyurethane foam, density 2.7-3.3 kg/m3		
	Cover: plastic, flexible highly tear resistant, anti-static, flame retardant,		
	disinfectant- and liquid proof, washable		
	Caster frame/bracket: steel or nylon		
	Caster brake: total-lock type (wheel and rotational lock)		
	Caster wheel: single wheel, mold-on type, non-hooded (for easy maintenance),		
	anti-static (for 2)		
	Wheel bearing: sealed bearing in the swivel and the wheel		
	Swivel is ball-bearing		
	Dimensions:		
	Stretcher, two sections extended, including upholstery: 160-200x50-60x72-88cm		
	(1 x w x h)		
	Fold away side rails: 50-80-x 35-45-33xcm (1 x h)		
	Frame: 2.7-3.3cm (outside, across), 1.8-2.2mm (thickness)		
	Swivel castor wheel: 2.7-3.3x11-15cm (w x diameter)		
	Upholstery: 4.5-55cm (h)		
	Carrying capacity: 135-165kg		
	Knockdown construction: yes		
	Knockdown construction. yes		
	Supplied with		
	1 x complete set of tools required for assembly		
	1 x meshed utility shelf		
	2 x fold-away side rails		
	1 x IV pole		
	List of accessories and parts		
	Detailed step-by-step instructions for assembly and safe use, text-free pictorial		
	based (i.e. line-drawings only)		
	Detailed step-by-step instructions for assembly and safe use, text-free pictorial		
	based (i.e. line-drawings only)		
	based (i.e. fine-drawings only)		
	Packaging, labeling, instructions		
	One (1) unit per box		
	Identify Packaging Standards and provide Packaging Test Reports		
	Dimensions:		
	Unit Weight in Kg (including its packaging)		
	Unit Volume in M3 (including its packaging)		
	Dimensions of box, length x width x height in cm		
	Labeling: Compliance with EAN 128 barcode requirements		
14	Revolving Stool	Units	60
14	Cushioned top	Omis	60
	Cuomonea top		



	Height adjustable from 450 mm to 680 mm, through threaded screws		
	Four legged made of 25mm steel tube mounted on rubber shoes		
	Stainless Steel ring for footrest.		
	Pre-treated Epoxy powder coated		
	Weighting scale for adult		
	Measuring range 0.1 to 150 kg.		
	Graduation: 100 g.		
	Accuracy: ± 100 g over the entire range of measurement.		
	Portability: Easy to carry by a health worker in the field. Maximum weight 4.0 kg		
	(including batteries); maximum dimensions: length: 360 mm, width: 400 mm,		
	height: 70 mm.		
	Taring: Taring function is automatically initiated, without pressing any		
	operational button. Taring function is initiated once a parent holds a child after		
	being weighed first (mother child mode).		
	"Mother-child mode" is the default mode, alternative mother only mode can be		
	activated by pressing an operational button.		
	Main on/off button has a feature to prevent accidental switching on or off and is		
	easily accessible.		
	The on/off button does not serve any other purpose and is encased to be protected		
	from rain, dust and humidity		
	Power saving feature automatically turns off the scale after 4-6 minutes of non-		
	use.		
	Light-coloured foot mat to avoid heating if exposed to direct sun light.		
	Footprint markings on the mat to indicate correct standing position (optional).		
4-	P'. I.	TT *	60
15	Display  Real life LCD on other feature for levelight and line (on (450 levels))	Units	60
	Back-lit LCD or other feature for low light reading (eg <450 lumens).		
	Anti-glare screen with high contrast for bright light reading eg>1600 lumens). Fixed weight display occurs within 5 seconds and is maintained for a minimum of		
	20 seconds after the load is removed or until the next weighing.		
	Display cover made of UV resistant durable easy to clean material, (eg plastic)		
	withstanding 30psi without damaging scale, compliant to: ISO 877 standard.		
	withstanding Jopsi without damaging scale, compitant to: 150 677 standard.		
	Durability		
	Operating parameters: Scale operates within specifications (ie: accuracy of $\pm 100$		
	g) in humidity up to 80% RH and temperature range of 0-45 degrees C.		
	Adjustable feet to level the scale, withstanding load of 300kg. without affecting		
	scale accuracy.		
	Load cells and their housing are resistant to corrosion (compliant to EN / IEC		
	60529).		
	Scale has a built-in overload protection that protects the sensitive load cells from		
	overload and stress during transportation. "Transport mode" or other mechanical		
	feature that, when engaged, prevents damage during transportation.		
	Compliant with IEC standard 60529, IP53 for water and particle size		
	permeability.		
	Compliant to EN 62262 IK 09 for impact resistance.		
	Power sources		



Powered with a maximum of 6 AA batteries or equivalent (customer replaceable).  Minimum 5,000 measurements per battery set.  Supplied with:  Instructions for use, preventive maintenance and troubleshooting in English, Arabic, French and Spanish, appropriately illustrated with pictograms and graphics.  Separately packed batteries.  Comfortable rain and splash proof carry bag appropriate for transport by walking up to 2 hours.  Patient bed 2 section  Bed, hospital, standard, with mattress Specifications  Standard hospital bed, 2 sections  Mounted on 4 swivel castors, heavy duty, 2 with brake Transfer bars connect lower distal portions of the 2 foot-end and the 2 head-end legs, providing maximal structural strength Protective bumpers at all four corners Bed-ends, finished with panels Two section platform, epoxy-painted steel mesh with side supports to immobilize the mattress Mattress cover removable via side zipper Manually operated crank allows adjusting the backrest to 45 degree Crank-handle folds away underneath the bed Materials: High resistance to corrosion (tropical environment) Frame: epoxy coated tubular steel.  Mattress: high-density polyurethane foam, density 27-33 kg/m3 Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant - and liquid proof, washable Caster frame/bracket: Steel or nylon Caster brake: total-lock type (wheel and rotational lock) Caster wheel: single wheel, mold-on type, non-hooded (for easy maintenance) Wheel bearing: sealed bearing in the swivel and the wheel Swivel is ball-bearing Dimensions:
Supplied with: Instructions for use, preventive maintenance and troubleshooting in English, Arabic, French and Spanish, appropriately illustrated with pictograms and graphics. Separately packed batteries. Comfortable rain and splash proof carry bag appropriate for transport by walking up to 2 hours.  Patient bed 2 section  Bed, hospital, standard, with mattress Specifications Standard hospital bed, 2 sections Mounted on 4 swivel castors, heavy duty, 2 with brake Transfer bars connect lower distal portions of the 2 foot-end and the 2 head-end legs, providing maximal structural strength Protective bumpers at all four corners Bed-ends, finished with panels Two section platform, epoxy-painted steel mesh with side supports to immobilize the mattress Mattress cover removable via side zipper Manually operated crank allows adjusting the backrest to 45 degree Crank-handle folds away underneath the bed Materials: High resistance to corrosion (tropical environment) Frame: epoxy coated tubular steel. Mattress: high-density polyurethane foam, density 27-33 kg/m3 Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant - and liquid proof, washable Caster frame/bracket: Steel or nylon Caster brake: total-lock type (wheel and rotational lock) Caster brake: itotal-lock type (wheel and rotational lock) Wheel bearing: sealed bearing in the swivel and the wheel Swivel is ball-bearing Dimensions:
Instructions for use, preventive maintenance and troubleshooting in English, Arabic, French and Spanish, appropriately illustrated with pictograms and graphics. Separately packed batteries. Comfortable rain and splash proof carry bag appropriate for transport by walking up to 2 hours.  Patient bed 2 section  Bed, hospital, standard, with mattress Specifications Standard hospital bed, 2 sections Mounted on 4 swivel castors, heavy duty, 2 with brake Transfer bars connect lower distal portions of the 2 foot-end and the 2 head-end legs, providing maximal structural strength Protective bumpers at all four corners Bed-ends, finished with panels Two section platform, epoxy-painted steel mesh with side supports to immobilize the mattress Mattress cover removable via side zipper Manually operated crank allows adjusting the backrest to 45 degree Crank-handle folds away underneath the bed Materials: High resistance to corrosion (tropical environment) Frame: epoxy coated tubular steel. Mattress: high-density polyurethane foam, density 27-33 kg/m3 Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant - and liquid proof, washable Caster frame/bracket: Steel or nylon Caster brake: total-lock type (wheel and rotational lock) Caster brake: total-lock type (wheel and rotational lock) Wheel bearing: sealed bearing in the swivel and the wheel Swivel is ball-bearing Dimensions:
Instructions for use, preventive maintenance and troubleshooting in English, Arabic, French and Spanish, appropriately illustrated with pictograms and graphics. Separately packed batteries. Comfortable rain and splash proof carry bag appropriate for transport by walking up to 2 hours.  Patient bed 2 section  Bed, hospital, standard, with mattress Specifications Standard hospital bed, 2 sections Mounted on 4 swivel castors, heavy duty, 2 with brake Transfer bars connect lower distal portions of the 2 foot-end and the 2 head-end legs, providing maximal structural strength Protective bumpers at all four corners Bed-ends, finished with panels Two section platform, epoxy-painted steel mesh with side supports to immobilize the mattress Mattress cover removable via side zipper Manually operated crank allows adjusting the backrest to 45 degree Crank-handle folds away underneath the bed Materials: High resistance to corrosion (tropical environment) Frame: epoxy coated tubular steel. Mattress: high-density polyurethane foam, density 27-33 kg/m3 Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant - and liquid proof, washable Caster frame/bracket: Steel or nylon Caster brake: total-lock type (wheel and rotational lock) Caster brake: total-lock type (wheel and rotational lock) Caster brake: total-lock type (wheel and rotational lock) Swivel is ball-bearing Dimensions:
Arabic, French and Spanish, appropriately illustrated with pictograms and graphics.  Separately packed batteries.  Comfortable rain and splash proof carry bag appropriate for transport by walking up to 2 hours.  Patient bed 2 section  Bed, hospital, standard, with mattress Specifications  Standard hospital bed, 2 sections  Mounted on 4 swivel castors, heavy duty, 2 with brake  Transfer bars connect lower distal portions of the 2 foot-end and the 2 head-end legs, providing maximal structural strength  Protective bumpers at all four corners  Bed-ends, finished with panels  Two section platform, epoxy-painted steel mesh with side supports to immobilize the mattress  Mattress cover removable via side zipper  Manually operated crank allows adjusting the backrest to 45 degree  Crank-handle folds away underneath the bed  Materials:  High resistance to corrosion (tropical environment)  Frame: epoxy coated tubular steel.  Mattress: high-density polyurethane foam, density 27-33 kg/m3  Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant - and liquid proof, washable  Caster frame/bracket: Steel or nylon  Caster brake: total-lock type (wheel and rotational lock)  Caster brake: total-lock type (wheel and rotational lock)  Wheel bearing: sealed bearing in the swivel and the wheel  Swivel is ball-bearing  Dimensions:
graphics.  Separately packed batteries. Comfortable rain and splash proof carry bag appropriate for transport by walking up to 2 hours.  Patient bed 2 section  Bed, hospital, standard, with mattress Specifications Standard hospital bed, 2 sections Mounted on 4 swivel castors, heavy duty, 2 with brake Transfer bars connect lower distal portions of the 2 foot-end and the 2 head-end legs, providing maximal structural strength Protective bumpers at all four corners Bed-ends, finished with panels Two section platform, epoxy-painted steel mesh with side supports to immobilize the mattress Mattress cover removable via side zipper Manually operated crank allows adjusting the backrest to 45 degree Crank-handle folds away underneath the bed Materials: High resistance to corrosion (tropical environment) Frame: epoxy coated tubular steel.  Mattress: high-density polyurethane foam, density 27-33 kg/m3 Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant - and liquid proof, washable Caster frame/bracket: Steel or nylon Caster brake: total-lock type (wheel and rotational lock) Caster wheel: single wheel, mold-on type, non-hooded (for easy maintenance) Wheel bearing: sealed bearing in the swivel and the wheel Swivel is ball-bearing Dimensions:
Separately packed batteries.  Comfortable rain and splash proof carry bag appropriate for transport by walking up to 2 hours.  Patient bed 2 section  Bed, hospital, standard, with mattress Specifications Standard hospital bed, 2 sections Mounted on 4 swivel castors, heavy duty, 2 with brake Transfer bars connect lower distal portions of the 2 foot-end and the 2 head-end legs, providing maximal structural strength Protective bumpers at all four corners Bed-ends, finished with panels Two section platform, epoxy-painted steel mesh with side supports to immobilize the mattress Mattress cover removable via side zipper Manually operated crank allows adjusting the backrest to 45 degree Crank-handle folds away underneath the bed Materials: High resistance to corrosion (tropical environment) Frame: epoxy coated tubular steel. Mattress: high-density polyurethane foam, density 27-33 kg/m3 Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant - and liquid proof, washable Caster frame/bracket: Steel or nylon Caster brake: total-lock type (wheel and rotational lock) Caster wheel: single wheel, mold-on type, non-hooded (for easy maintenance) Wheel bearing: sealed bearing in the swivel and the wheel Swivel is ball-bearing Dimensions:
Separately packed batteries.  Comfortable rain and splash proof carry bag appropriate for transport by walking up to 2 hours.  Patient bed 2 section  Bed, hospital, standard, with mattress Specifications Standard hospital bed, 2 sections Mounted on 4 swivel castors, heavy duty, 2 with brake Transfer bars connect lower distal portions of the 2 foot-end and the 2 head-end legs, providing maximal structural strength Protective bumpers at all four corners Bed-ends, finished with panels Two section platform, epoxy-painted steel mesh with side supports to immobilize the mattress Mattress cover removable via side zipper Manually operated crank allows adjusting the backrest to 45 degree Crank-handle folds away underneath the bed Materials: High resistance to corrosion (tropical environment) Frame: epoxy coated tubular steel. Mattress: high-density polyurethane foam, density 27-33 kg/m3 Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant - and liquid proof, washable Caster frame/bracket: Steel or nylon Caster brake: total-lock type (wheel and rotational lock) Caster wheel: single wheel, mold-on type, non-hooded (for easy maintenance) Wheel bearing: sealed bearing in the swivel and the wheel Swivel is ball-bearing Dimensions:
Comfortable rain and splash proof carry bag appropriate for transport by walking up to 2 hours.  Patient bed 2 section  Bed, hospital, standard, with mattress Specifications Standard hospital bed, 2 sections Mounted on 4 swivel castors, heavy duty, 2 with brake Transfer bars connect lower distal portions of the 2 foot-end and the 2 head-end legs, providing maximal structural strength Protective bumpers at all four corners Bed-ends, finished with panels Two section platform, epoxy-painted steel mesh with side supports to immobilize the mattress Mattress cover removable via side zipper Manually operated crank allows adjusting the backrest to 45 degree Crank-handle folds away underneath the bed Materials: High resistance to corrosion (tropical environment) Frame: epoxy coated tubular steel. Mattress: high-density polyurethane foam, density 27-33 kg/m3 Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant - and liquid proof, washable Caster frame/bracket: Steel or nylon Caster brake: total-lock type (wheel and rotational lock) Caster wheel: single wheel, mold-on type, non-hooded (for easy maintenance) Wheel bearing: sealed bearing in the swivel and the wheel Swivel is ball-bearing Dimensions:
up to 2 hours.  Patient bed 2 section  Bed, hospital, standard, with mattress Specifications Standard hospital bed, 2 sections Mounted on 4 swivel castors, heavy duty, 2 with brake Transfer bars connect lower distal portions of the 2 foot-end and the 2 head-end legs, providing maximal structural strength Protective bumpers at all four corners Bed-ends, finished with panels Two section platform, epoxy-painted steel mesh with side supports to immobilize the mattress Mattress cover removable via side zipper Manually operated crank allows adjusting the backrest to 45 degree Crank-handle folds away underneath the bed Materials: High resistance to corrosion (tropical environment) Frame: epoxy coated tubular steel. Mattress: high-density polyurethane foam, density 27-33 kg/m3 Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant - and liquid proof, washable Caster brake: total-lock type (wheel and rotational lock) Caster wheel: single wheel, mold-on type, non-hooded (for easy maintenance) Wheel bearing: sealed bearing in the swivel and the wheel Swivel is ball-bearing Dimensions:
Patient bed 2 section  Bed, hospital, standard, with mattress Specifications Standard hospital bed, 2 sections Mounted on 4 swivel castors, heavy duty, 2 with brake Transfer bars connect lower distal portions of the 2 foot-end and the 2 head-end legs, providing maximal structural strength Protective bumpers at all four corners Bed-ends, finished with panels Two section platform, epoxy-painted steel mesh with side supports to immobilize the mattress Mattress cover removable via side zipper Manually operated crank allows adjusting the backrest to 45 degree Crank-handle folds away underneath the bed Materials: High resistance to corrosion (tropical environment) Frame: epoxy coated tubular steel. Mattress: high-density polyurethane foam, density 27-33 kg/m3 Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant - and liquid proof, washable Caster frame/bracket: Steel or nylon Caster brake: total-lock type (wheel and rotational lock) Caster wheel: single wheel, mold-on type, non-hooded (for easy maintenance) Wheel bearing: sealed bearing in the swivel and the wheel Swivel is ball-bearing Dimensions:
Specifications Standard hospital bed, 2 sections Mounted on 4 swivel castors, heavy duty, 2 with brake Transfer bars connect lower distal portions of the 2 foot-end and the 2 head-end legs, providing maximal structural strength Protective bumpers at all four corners Bed-ends, finished with panels Two section platform, epoxy-painted steel mesh with side supports to immobilize the mattress Mattress cover removable via side zipper Manually operated crank allows adjusting the backrest to 45 degree Crank-handle folds away underneath the bed Materials: High resistance to corrosion (tropical environment) Frame: epoxy coated tubular steel.  Mattress: high-density polyurethane foam, density 27-33 kg/m3 Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant - and liquid proof, washable Caster frame/bracket: Steel or nylon Caster brake: total-lock type (wheel and rotational lock) Caster wheel: single wheel, mold-on type, non-hooded (for easy maintenance) Wheel bearing: sealed bearing in the swivel and the wheel Swivel is ball-bearing Dimensions:
Specifications Standard hospital bed, 2 sections Mounted on 4 swivel castors, heavy duty, 2 with brake Transfer bars connect lower distal portions of the 2 foot-end and the 2 head-end legs, providing maximal structural strength Protective bumpers at all four corners Bed-ends, finished with panels Two section platform, epoxy-painted steel mesh with side supports to immobilize the mattress Mattress cover removable via side zipper Manually operated crank allows adjusting the backrest to 45 degree Crank-handle folds away underneath the bed Materials: High resistance to corrosion (tropical environment) Frame: epoxy coated tubular steel.  Mattress: high-density polyurethane foam, density 27-33 kg/m3 Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant - and liquid proof, washable Caster frame/bracket: Steel or nylon Caster brake: total-lock type (wheel and rotational lock) Caster wheel: single wheel, mold-on type, non-hooded (for easy maintenance) Wheel bearing: sealed bearing in the swivel and the wheel Swivel is ball-bearing Dimensions:
Specifications Standard hospital bed, 2 sections Mounted on 4 swivel castors, heavy duty, 2 with brake Transfer bars connect lower distal portions of the 2 foot-end and the 2 head-end legs, providing maximal structural strength Protective bumpers at all four corners Bed-ends, finished with panels Two section platform, epoxy-painted steel mesh with side supports to immobilize the mattress Mattress cover removable via side zipper Manually operated crank allows adjusting the backrest to 45 degree Crank-handle folds away underneath the bed Materials: High resistance to corrosion (tropical environment) Frame: epoxy coated tubular steel.  Mattress: high-density polyurethane foam, density 27-33 kg/m3 Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant - and liquid proof, washable Caster frame/bracket: Steel or nylon Caster brake: total-lock type (wheel and rotational lock) Caster wheel: single wheel, mold-on type, non-hooded (for easy maintenance) Wheel bearing: sealed bearing in the swivel and the wheel Swivel is ball-bearing Dimensions:
Standard hospital bed, 2 sections Mounted on 4 swivel castors, heavy duty, 2 with brake Transfer bars connect lower distal portions of the 2 foot-end and the 2 head-end legs, providing maximal structural strength Protective bumpers at all four corners Bed-ends, finished with panels Two section platform, epoxy-painted steel mesh with side supports to immobilize the mattress Mattress cover removable via side zipper Manually operated crank allows adjusting the backrest to 45 degree Crank-handle folds away underneath the bed Materials: High resistance to corrosion (tropical environment) Frame: epoxy coated tubular steel. Mattress: high-density polyurethane foam, density 27-33 kg/m3 Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant - and liquid proof, washable Caster frame/bracket: Steel or nylon Caster brake: total-lock type (wheel and rotational lock) Caster wheel: single wheel, mold-on type, non-hooded (for easy maintenance) Wheel bearing: sealed bearing in the swivel and the wheel Swivel is ball-bearing Dimensions:
Mounted on 4 swivel castors, heavy duty, 2 with brake Transfer bars connect lower distal portions of the 2 foot-end and the 2 head-end legs, providing maximal structural strength Protective bumpers at all four corners Bed-ends, finished with panels Two section platform, epoxy-painted steel mesh with side supports to immobilize the mattress Mattress cover removable via side zipper Manually operated crank allows adjusting the backrest to 45 degree Crank-handle folds away underneath the bed Materials: High resistance to corrosion (tropical environment) Frame: epoxy coated tubular steel. Mattress: high-density polyurethane foam, density 27-33 kg/m3 Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant - and liquid proof, washable Caster frame/bracket: Steel or nylon Caster brake: total-lock type (wheel and rotational lock) Caster wheel: single wheel, mold-on type, non-hooded (for easy maintenance) Wheel bearing: sealed bearing in the swivel and the wheel Swivel is ball-bearing Dimensions:
Transfer bars connect lower distal portions of the 2 foot-end and the 2 head-end legs, providing maximal structural strength Protective bumpers at all four corners Bed-ends, finished with panels Two section platform, epoxy-painted steel mesh with side supports to immobilize the mattress Mattress cover removable via side zipper Manually operated crank allows adjusting the backrest to 45 degree Crank-handle folds away underneath the bed Materials: High resistance to corrosion (tropical environment) Frame: epoxy coated tubular steel. Mattress: high-density polyurethane foam, density 27-33 kg/m3 Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant - and liquid proof, washable Caster frame/bracket: Steel or nylon Caster brake: total-lock type (wheel and rotational lock) Caster wheel: single wheel, mold-on type, non-hooded (for easy maintenance) Wheel bearing: sealed bearing in the swivel and the wheel Swivel is ball-bearing Dimensions:
legs, providing maximal structural strength Protective bumpers at all four corners Bed-ends, finished with panels Two section platform, epoxy-painted steel mesh with side supports to immobilize the mattress Mattress cover removable via side zipper Manually operated crank allows adjusting the backrest to 45 degree Crank-handle folds away underneath the bed Materials: High resistance to corrosion (tropical environment) Frame: epoxy coated tubular steel.  Mattress: high-density polyurethane foam, density 27-33 kg/m3 Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant - and liquid proof, washable Caster frame/bracket: Steel or nylon Caster brake: total-lock type (wheel and rotational lock) Caster wheel: single wheel, mold-on type, non-hooded (for easy maintenance) Wheel bearing: sealed bearing in the swivel and the wheel Swivel is ball-bearing Dimensions:
Protective bumpers at all four corners Bed-ends, finished with panels Two section platform, epoxy-painted steel mesh with side supports to immobilize the mattress Mattress cover removable via side zipper Manually operated crank allows adjusting the backrest to 45 degree Crank-handle folds away underneath the bed Materials: High resistance to corrosion (tropical environment) Frame: epoxy coated tubular steel. Mattress: high-density polyurethane foam, density 27-33 kg/m3 Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant - and liquid proof, washable Caster frame/bracket: Steel or nylon Caster brake: total-lock type (wheel and rotational lock) Caster wheel: single wheel, mold-on type, non-hooded (for easy maintenance) Wheel bearing: sealed bearing in the swivel and the wheel Swivel is ball-bearing Dimensions:
Bed-ends, finished with panels Two section platform, epoxy-painted steel mesh with side supports to immobilize the mattress Mattress cover removable via side zipper Manually operated crank allows adjusting the backrest to 45 degree Crank-handle folds away underneath the bed Materials: High resistance to corrosion (tropical environment) Frame: epoxy coated tubular steel. Mattress: high-density polyurethane foam, density 27-33 kg/m3 Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant - and liquid proof, washable Caster frame/bracket: Steel or nylon Caster brake: total-lock type (wheel and rotational lock) Caster wheel: single wheel, mold-on type, non-hooded (for easy maintenance) Wheel bearing: sealed bearing in the swivel and the wheel Swivel is ball-bearing Dimensions:
Two section platform, epoxy-painted steel mesh with side supports to immobilize the mattress  Mattress cover removable via side zipper  Manually operated crank allows adjusting the backrest to 45 degree  Crank-handle folds away underneath the bed  Materials: High resistance to corrosion (tropical environment) Frame: epoxy coated tubular steel.  Mattress: high-density polyurethane foam, density 27-33 kg/m3  Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant - and liquid proof, washable  Caster frame/bracket: Steel or nylon  Caster brake: total-lock type (wheel and rotational lock)  Caster wheel: single wheel, mold-on type, non-hooded (for easy maintenance)  Wheel bearing: sealed bearing in the swivel and the wheel  Swivel is ball-bearing  Dimensions:
the mattress Mattress cover removable via side zipper Manually operated crank allows adjusting the backrest to 45 degree Crank-handle folds away underneath the bed Materials: High resistance to corrosion (tropical environment) Frame: epoxy coated tubular steel.  Mattress: high-density polyurethane foam, density 27-33 kg/m3 Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant - and liquid proof, washable Caster frame/bracket: Steel or nylon Caster brake: total-lock type (wheel and rotational lock) Caster wheel: single wheel, mold-on type, non-hooded (for easy maintenance) Wheel bearing: sealed bearing in the swivel and the wheel Swivel is ball-bearing Dimensions:
Mattress cover removable via side zipper Manually operated crank allows adjusting the backrest to 45 degree Crank-handle folds away underneath the bed Materials: High resistance to corrosion (tropical environment) Frame: epoxy coated tubular steel.  Mattress: high-density polyurethane foam, density 27-33 kg/m3 Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant - and liquid proof, washable Caster frame/bracket: Steel or nylon Caster brake: total-lock type (wheel and rotational lock) Caster wheel: single wheel, mold-on type, non-hooded (for easy maintenance) Wheel bearing: sealed bearing in the swivel and the wheel Swivel is ball-bearing Dimensions:
Manually operated crank allows adjusting the backrest to 45 degree Crank-handle folds away underneath the bed Materials: High resistance to corrosion (tropical environment) Frame: epoxy coated tubular steel.  Mattress: high-density polyurethane foam, density 27-33 kg/m3 Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant - and liquid proof, washable Caster frame/bracket: Steel or nylon Caster brake: total-lock type (wheel and rotational lock) Caster wheel: single wheel, mold-on type, non-hooded (for easy maintenance) Wheel bearing: sealed bearing in the swivel and the wheel Swivel is ball-bearing Dimensions:
Crank-handle folds away underneath the bed Materials: High resistance to corrosion (tropical environment) Frame: epoxy coated tubular steel.  Mattress: high-density polyurethane foam, density 27-33 kg/m3 Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant - and liquid proof, washable Caster frame/bracket: Steel or nylon Caster brake: total-lock type (wheel and rotational lock) Caster wheel: single wheel, mold-on type, non-hooded (for easy maintenance) Wheel bearing: sealed bearing in the swivel and the wheel Swivel is ball-bearing Dimensions:
Materials: High resistance to corrosion (tropical environment) Frame: epoxy coated tubular steel.  Mattress: high-density polyurethane foam, density 27-33 kg/m3 Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant - and liquid proof, washable Caster frame/bracket: Steel or nylon Caster brake: total-lock type (wheel and rotational lock) Caster wheel: single wheel, mold-on type, non-hooded (for easy maintenance) Wheel bearing: sealed bearing in the swivel and the wheel Swivel is ball-bearing Dimensions:
High resistance to corrosion (tropical environment) Frame: epoxy coated tubular steel.  Mattress: high-density polyurethane foam, density 27-33 kg/m3 Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant - and liquid proof, washable Caster frame/bracket: Steel or nylon Caster brake: total-lock type (wheel and rotational lock) Caster wheel: single wheel, mold-on type, non-hooded (for easy maintenance) Wheel bearing: sealed bearing in the swivel and the wheel Swivel is ball-bearing Dimensions:
Frame: epoxy coated tubular steel.  Mattress: high-density polyurethane foam, density 27-33 kg/m3 Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant - and liquid proof, washable Caster frame/bracket: Steel or nylon Caster brake: total-lock type (wheel and rotational lock) Caster wheel: single wheel, mold-on type, non-hooded (for easy maintenance) Wheel bearing: sealed bearing in the swivel and the wheel Swivel is ball-bearing Dimensions:
Mattress: high-density polyurethane foam, density 27-33 kg/m3 Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant - and liquid proof, washable Caster frame/bracket: Steel or nylon Caster brake: total-lock type (wheel and rotational lock) Caster wheel: single wheel, mold-on type, non-hooded (for easy maintenance) Wheel bearing: sealed bearing in the swivel and the wheel Swivel is ball-bearing Dimensions:
Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant - and liquid proof, washable Caster frame/bracket: Steel or nylon Caster brake: total-lock type (wheel and rotational lock) Caster wheel: single wheel, mold-on type, non-hooded (for easy maintenance) Wheel bearing: sealed bearing in the swivel and the wheel Swivel is ball-bearing Dimensions:
Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant - and liquid proof, washable Caster frame/bracket: Steel or nylon Caster brake: total-lock type (wheel and rotational lock) Caster wheel: single wheel, mold-on type, non-hooded (for easy maintenance) Wheel bearing: sealed bearing in the swivel and the wheel Swivel is ball-bearing Dimensions:
Caster frame/bracket: Steel or nylon Caster brake: total-lock type (wheel and rotational lock) Caster wheel: single wheel, mold-on type, non-hooded (for easy maintenance) Wheel bearing: sealed bearing in the swivel and the wheel Swivel is ball-bearing Dimensions:
Caster brake: total-lock type (wheel and rotational lock) Caster wheel: single wheel, mold-on type, non-hooded (for easy maintenance) Wheel bearing: sealed bearing in the swivel and the wheel Swivel is ball-bearing Dimensions:
Caster wheel: single wheel, mold-on type, non-hooded (for easy maintenance) Wheel bearing: sealed bearing in the swivel and the wheel Swivel is ball-bearing Dimensions:
Wheel bearing: sealed bearing in the swivel and the wheel Swivel is ball-bearing Dimensions:
Swivel is ball-bearing Dimensions:
Dimensions:
Sleeping surface: 180-220x81-99cm (1 x w)
Height of surface, without mattress, fixed: 45-55cm
Mattress: 11-13cm (h)
Bed frame: 4.5-55x2.7-3.3cm 1.8-2.2mm (thickness)
Leg frame 2.7-3.3cmx1.8-2.2mm (thickness)
Swivel castor wheels: 2.7-3.3x11-13 (w x diameter)
2 castors with brakes
Carrying capacity: 135-165kg.
Knockdown construction: yes
Supplied with



	1 x complete set of tools required for assembly		
	1 x fitting mattress with cover		
	IV stand		
17	Stand, infusion, double hook, on castors Specifications Movable height adjustable infusion stand Heavy carriage mounted on 5 swivel castors Lower-end support column is deep and securely fixed into the carriage-base Solid manual lever at the upper-end of the support column, allows setting telescopic upper part at the required height A brake prevents exceeding the maximum height setting Double hook fixed at the top of telescopic rod Materials: High resistance to corrosion (tropical environment) Support and telescopic column: Austenitic stainless steel 18/10 Carriage-base: single molded unit, polypropylene Caster frame/bracket: polypropylene or nylon Wheel bearing: polypropylene or nylon Castor fixation into carriage base: stainless steel Dimensions: Height, adjustable: 140-200 cm Carriage-base, diameter: 54-66cm Support column: 2.7-3.3cm (outside, across), 1.35-1.65mm (thickness) Telescopic upper part: 2.25-2.75cm (outside, across), 1.35-1.65mm (thickness) Swivel castor twin-wheel: 3.6-4.4 x 4.5-5.5cm (w x diameter) Carrying capacity: 1.8-2.2 x 4.5-5.5kg Knockdown construction: yes  Supplied with 1 x complete set of tools required for assembly List of accessories and parts	Units	60

The goods are to be delivered maximum in **45 calendar days** upon issuing of PO. The quotation shall be valid at least for 90 days after the RFQ closing date.

#### Note: Partial bids will be accepted.

If you are interested in submitting a quotation for these items, kindly fill in the attached Quotation Form and send by email to the address indicated below:

Email: tender.mda@unfpa.org

Please submit your quotation in **MDL** (**local suppliers**) or **USD** (**international suppliers**) currency. Conversion of currency into the UNFPA preferred currency, if the offer is quoted differently from what is required, shall be based only on <u>UN Operational Exchange Rate</u> (<a href="https://treasury.un.org/operationalrates/OperationalRates.php">https://treasury.un.org/operationalrates/OperationalRates.php</a>) at the competition deadline date.

Your earliest response to this query would be highly appreciated, but not later than 10/02/2023, 16:30 (GMT +3, Moldova Local Time).



Note: Current UNFPA supplier policies apply to this solicitation and can be found at: <a href="http://www.unfpa.org/suppliers">http://www.unfpa.org/suppliers</a>.

### **Qualification Criteria:**

- Full acceptance of the PO/Contract General Terms and Conditions
- Maximum delivery period not to exceed 45 calendar days upon issuing of PO.
- Provided quotation with catalogue or detailed technical description including picture of each item quoted for.
- Written Self-Declaration of not being included in the UN Security Council 1267/1989 list, UN Procurement Division List or other UN Ineligibility List;
- Filled Fast Track Procurement Questionnaire for Medical Devices

#### **Evaluation method:**

• Lowest priced offer that is substantially responsive to the requirements of the RFQ

#### **Conditions for Release of Payment:**

- Passing Inspection
- Written Acceptance of Goods based on full compliance with RFQ requirements

Best regards,

Prepared by: Lurie Tarcerco
85CA7739315F46C...

Tarcenco Iurie/ Procurement Analyst

Tel. No. +373 79785684

Email: tarcenco@unfpa.org

Approved by: Maina Chasyade

Nigina Abaszade

Resident Representative

UNFPA Moldova



# **Quotation Form**

Name of Bidder:		
Date of Bid:		
Request for Quotation No:		
Currency of Bid price:		
<b>Delivery time</b> (from receipt of order till dispatch):		
Expiration of Validity of Quotation (The quotation sh	all be valid for a period of at least	90 days after
the Closing date.)		
,		

#### **Price Schedule:**

No.	ltem	Quantity	Unit Price (Insert Currency)	Total CPT, Chisinau (Currency)	Delivery schedule
1	Examination couch	134			(days)
2	2 level foot step	145			(days)
	Bed screen on				(days)
3	castors	100			
4	Hot air sterilizer 70 l	60			(days)
5	CUSCO speculum S	710			(days)
6	CUSCO speculum M	710			(days)
7	CUSCO speculum L	710			(days)
8	Table Mayo type	60			(days)
9	Table 2 trays	60			(days)
	Medical cabinet				(days)
10	glass doors	60			
	Plasma thawing				(days)
11	device	15			
	Sphygmomanometer				(days)
12	trolley type	60			
	Stretcher, patient,				(days)
13	with side rails	60			
14	Revolving Stool	60			(days)
	Weighting scale for				(days)
15	adult	60			
	Patient bed 2				(days)
16	section	45			
17	IV stand	60			(days)

# In your offer, please include the following (mandatory documents):

1. Detailed technical description of the offered goods, or product catalogue/leaflet, with detailed technical specifications as detailed in RFQ. Photos of the device product and packaging (preferably in a format where the dimensions and features can be visually verified)



- 2. Quality standard of the products (Quality Certificates (ISO, EC etc.)):
- 3. Company registration documents
- 4. Written Self-Declaration of not being included in the UN Security Council 1267/1989 list, UN Procurement Division List or other UN Ineligibility List;
- 5. Fast Track Procurement Questionnaire for Medical Devices

Vendor's Comments:	
1 1,	I am duly authorized to sign for, accepts the terms and
we will abide by this quotation until it exp	<u>.org/resources/unfpa-general-conditions-contract</u> ) and ires.
Name and title	Date and Place