


Date: 04, 06, 2020


## REQUEST FOR QUOTATION RFQ N° UNFPA/KBL/RFQ/20/07

Dear Sir/Madam,

UNFPA hereby solicits a quotation for the following items and services:

Item N°	Product Description	UNIT	QTY
1	<p><b>Scissors</b>  <b>Scissors fine / blunt 6.5inch Stainless Steel</b>  <b>Product description:</b>            (Scissors fine / blunt 6.5inch Stainless Steel)            Surgical dissecting scissors, Deaver, for basic surgical operations (sutures or for treating abscesses).            Material: Martensitic stainless steel (quenched, magnetic steel) composition: 0.40 % carbon; 14% chromium.            Curved, with one pointed and one blunt end blade.            Length: approx. 140mm.</p> <p>Supplied with:            Manufacturer's instruction for use.</p> <p>Instructions for use:            For basic surgical operations.            This item must be cleaned, disinfected after each use, and sterilised in a steam steriliser.</p> <p>Packaging &amp; Labelling:            Primary packaging: Unit of use.            One (1) scissors in a plastic bag.            Labelling on the primary packaging:            Name and/or trademark of the manufacturer.            Manufacturer's product reference.            Type of product and main characteristics.            If the packaging is not transparent, it must bear a diagram (preferably actual size) showing the essential parts of the product and indicating the position of the product in the packaging.            Lot number prefixed by the word "LOT"(or equivalent harmonised symbol)(if applicable).            Information for particular storage conditions(temperature, pressure, light, humidity, etc.), as appropriate (or equivalent harmonised symbol).            Information for handling, if applicable(or equivalent harmonised symbol).            Secondary packaging: Protected unit.            Ten (10) scissors in a box.            Labelling on the secondary packaging:            Labelling to be the same as primary packaging.            Extra information required:</p>	Each	100

	<p>Number of units per secondary packaging. Symbols used according ISO 15223 Over packaging: Packaging unit. CE Mark</p> <p>Regulation &amp; conformity requirements: CE mark conforming to Medical Device Directive 93/42/EEC CE self-declaration. ISO 13845:2003 certified</p> <p>Classification: Class I (MDD 93/42/EEC)</p> <p>Safety &amp; product Standards: Must comply with following standards ISO 7153-1:1991 Surgical instruments -- Metallic materials -- Part 1: Stainless steel ISO 13402:1995 Surgical and dental hand instruments -- Determination of resistance against autoclaving, corrosion and thermal exposure. ISO 7741:1986 Instruments for surgery -- Scissors and shears -- General requirements and test methods</p>		
2	<p><b>Scissors, gynecological (Scissors, gynecological, 200 mm, curved, blunt / blunt)</b></p>  <p><b>Product description:</b> Used for an episiotomy (cutting the perineum laterally at the end stage of a vaginal delivery, if required). Material: martensitic stainless steel (quenched, magnetic steel) composition of carbon 0.4, chromium 14%, silicon 0.5 % and manganese 0.4% Method of sterilization: it should be able to withstand autoclave or steam sterilization. Surgical scissors for episiotomies. Blades: curved Length: 20cm.</p> <p>Supplied with: Manufacturer's instruction for use.</p> <p>Instructions for use: Scissors for an episiotomy. This item must be cleaned, disinfected after each use, and sterilised in a steam steriliser.</p> <p>Packaging &amp; Labelling: Unit presentation: individually, in protective packaging. The following should appear on the packaging: - Designation of the instrument. - Name and address of supplier (manufacturer)</p>	Each	100

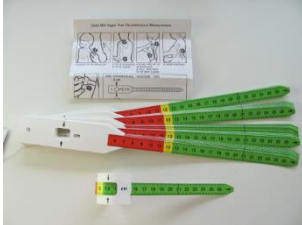
	<p>Symbols used according ISO 15223 CE Mark.</p> <p>Regulation &amp; conformity requirements: CE mark conforming to Medical Device Directive 93/42/EEC CE self-declaration. Manufacturer must have ISO 13845:2003 certification covering this product</p> <p>Classification: Class I (MDD 93/42/EEC)</p> <p>Safety &amp; product Standards: Must comply with following standards ISO 7153-1:1991 Surgical instruments -- Metallic materials -- Part 1: Stainless steel ISO 13402:1995 Surgical and dental hand instruments -- Determination of resistance against autoclaving, corrosion and thermal exposure. ISO 7741:1986 Instruments for surgery -- Scissors and shears -- General requirements and test methods ISO 17664:2004 Sterilization of medical devices - Information to be provided by the manufacturer for the processing of resterilizable medical devices</p>		
3	<p><b>Scissor (Scissors, Deaver, 140 mm, curved, sharp / blunt)</b></p>  <p><b>Product description:</b> For general use in nursing care and first aid; used for cutting bandages, dressings and clothing. Material: Martensitic steel (quenched, magnetic steel) composition: From 0.35 to 0.40 % carbon; From 14% to 15 % chromium. Angular blades, with a small foot on one of the blade tips (which allows them to be placed directly against patient's skin when cutting bandages). Length: 140 mm.</p> <p>Supplied with: Manufacturer's instruction for use.</p> <p>Instructions for use: For general use in nursing care and first aid; used for cutting bandages, dressings and clothing.</p> <p>Packaging &amp; Labelling: Unit presentation: individually, in protective packaging. The following should appear on the packaging: - Designation of the instrument. - Name and address and supplier (manufacturer).</p>	Each	100

	<p>Symbols used according ISO 15223 CE mark</p> <p>Regulation &amp; conformity requirements: CE mark conforming to Medical Device Directive 93/42/EEC CE self-declaration. ISO 13845:2003 certified</p> <p>Classification: Class I (MDD 93/42/EEC)</p> <p>Safety &amp; product Standards: Must comply with following standards ISO 7153-1:1991 Surgical instruments -- Metallic materials -- Part 1: Stainless steel ISO 13402:1995 Surgical and dental hand instruments -- Determination of resistance against autoclaving, corrosion and thermal exposure. ISO 7741:1986 Instruments for surgery -- Scissors and shears -- General requirements and test methods</p>		
4	<p><b>Scalpel handle and blades (Handle made of high-grade stainless steel for scalpel blade inserts. With higher quality than a disposable handle, it also fits the hand more snugly. As a result, it offers a substantially better solid feel and provides better incision safety. Available for blades Fig. 10 surgical carbon-steel rust-free autoclavable)</b></p> <p><b>Product description:</b> A handle into which small surgical blades are inserted; used for surgical incisions. Suitable for blade no 10-15. Material: Austenitic steel (non-quenched, non-magnetic steel). composition: 17% to 19% chromium; 8 to 10% nickel The handle number indicates the characteristic of the distal end and therefore the choice of the blades Length: approx. 150-180 mm (+/- 5%)</p> <p>Supplied with: Manufacturer's instruction for use.</p> <p>Accessories/Spare parts/Consumables: Handle is compatible with following sized surgical blades (Note! Blades are sold separately): Scalpel blade, ster, disp, no.10. Scalpel blade, ster, disp, no.11. Scalpel blade, ster, disp, no.12. Scalpel blade, ster, disp, no.15</p> <p>Instructions for use: To hold blade for surgical incisions. To be used with disposable blades. This item must be cleaned, disinfected after each use, and sterilised in a steam steriliser. Used by surgeons, only.</p>	Each	100

	<p>Packaging &amp; Labelling: Primary packaging: Unit of use One (1) scalpel in a plastic bag. Labelling: Product name, size, reference number, expiry date, lot number, sterilization method, manufacturer's name and address, and CE mark and reference number of notifying body. Must be multilingual: English, French and Spanish, others when available. Protective packaging: Box of 10 units, cardboard, labelling is the same as unit presentation with total quantity. Symbols used according ISO 15223 CE mark</p> <p>Regulation &amp; conformity requirements: CE mark conforming to Medical Device Directive 93/42/EEC CE self-declaration. ISO 13845:2003 certified</p> <p>Classification: Class I (MDD 93/42/EEC)</p> <p>Safety &amp; product Standards: Must comply with following standards ISO 7153-1:1991 Surgical instruments -- Metallic materials -- Part 1: Stainless steel ISO 13402:1995 Surgical and dental hand instruments -- Determination of resistance against autoclaving, corrosion and thermal exposure. EN 27740/ ISO 7740: Scalpels with detachable blades Fitting dimensions. ISO 17664:2004 Sterilization of medical devices - Information to be provided by the manufacturer for the processing of resterilizable medical devices</p>		
5	<p><b>Tenaculum (Tenaculum Forceps 6 inch stainless steel)</b> <b>Product description:</b> Straight gynaecological Schröder forceps with one hook at the tip of each blade. Instrument used for fistula repair, gynecological procedures, manipulation of the cervix or uterus, and vaginal or abdominal hysterectomy.</p> <p>Packaging and labelling: One (1) suture needle in individual sterile packaging. Box of twelve (12) needles. CE mark with Notified Body number. Symbols used according ISO 15223. Markings Sterile and Single use, or equivalent symbols with Notified Body number. Method of sterilization. Lot, manufacturing and expiry date. Manufacturer name and address.</p> <p>Material:</p>	Each	100

	<p>Martensitic stainless steel (quenched, magnetic steel) composition: 0.20% carbon; 13% chromium. (AISI 410/420)</p> <p>Single flat tip/tooth at the end of each blade (Braun type), also called 1x1 prongs.</p> <p>Prong tips angle inward at 90 degrees.</p> <p>Lockable ratchet with variable settings</p> <p>Straight</p> <p>Length: 250 mm (+/- 5%)</p> <p>Supplied with:</p> <p>Manufacturer's instruction for use (sterilization, cleaning, maintenance).</p> <p>Instructions for use:</p> <p>Gynaecological forceps used for fistula repair.</p> <p>This item must be cleaned, disinfected after each use, and sterilised in a steam steriliser.</p> <p>Packaging &amp; Labelling:</p> <p>One (1) forceps in a plastic bag.</p> <p>Symbols used according ISO 15223</p> <p>CE mark</p> <p>Regulation &amp; conformity requirements:</p> <p>CE mark conforming to Medical Device Directive 93/42/EEC</p> <p>CE self-declaration.</p> <p>ISO 13845 certified (latest version)</p> <p>Classification:</p> <p>Class I-Medical Device Directive 93/42/EEC</p> <p>Safety &amp; product Standards:</p> <p>Must comply with the following standards (latest/current versions):</p> <p>ISO 7153-1</p> <p>ISO 7151</p> <p>ISO 17664</p> <p>ISO 13402</p>		
6	<p><b>Sponge Forceps (Serrated, Straight 6 inch stainless steel)</b></p> <p><b>Product description:</b></p> <p>Sponge-holding forceps, Forester, straight, used to hold tampons and gauze compresses. Also uses in gallbladder surgery</p> <p>Material: Martensitic stainless steel (quenched, magnetic steel) composition: From 0.16% to 0.25% carbon and From 12 to 14% chromium.</p> <p>Straight arms</p> <p>Serrated, round jaws</p> <p>Multiple ratchets, box lock.</p> <p>Length: approx.200 mm</p> <p>Supplied with:</p> <p>Manufacturer's instruction for use.</p>	Each	100

	<p>Instructions for use: Used to hold tampons and gauze compresses. Also uses in gallbladder surgery This item must be cleaned, disinfected after each use, and sterilised in a steam steriliser.</p> <p>Packaging &amp; Labelling: One (1) forceps in a plastic bag. Symbols used according ISO 15223 CE mark</p> <p>Regulation &amp; conformity requirements: CE mark conforming to Medical Device Directive 93/42/EEC CE self-declaration. ISO 13845:2003 certified</p> <p>Classification: Class I-Medical Device Directive 93/42/EEC</p> <p>Safety &amp; product Standards: Must comply with the following standards: ISO 7153-1:1991 ISO 7151:1988 ISO 17664:2004 ISO 13402:1995</p>		
7	<p><b>Mid-Upper Arm Circumference (MUAC) for adult (Used for the assessment of nutritional status)</b> <b>GENERAL DESCRIPTION:</b> Adults' Mid Upper Arm Circumference (MUAC) measuring tape. Pack of 50 tapes with instructions for use.</p> <p><b>TECHNICAL SPECIFICATIONS:</b> MUAC measuring tape Suitable for measuring adult's Middle Upper Arm Circumference (MUAC, range up to 50cm. Graduated with 1mm precision Accuracy: <math>\pm 1</math>mm of the maximum measurement (50cm)</p> <p><b>Material:</b> Non-tear stretch-resistant plasticized, synthetic paper. Minimum thickness 0.3mm. Print: Permanent, resistant to solvents; easily readable in low light working situations.</p> <p><b>ENVIRONMENTAL CONDITIONS:</b> Operating conditions: Temperature: 0°C - +40°C</p> <p><b>ITEM SUPPLIED WITH:</b> Text and pictorial user instructions in English/French</p> <p><b>INSTRUCTIONS FOR USE:</b> 1. Ask the person to remove clothing that may cover the left arm. 2. Calculate the midpoint of left upper arm by first locating the tip of the shoulder with your fingertips. Bend the</p>	Each	200

	<p>elbow of the person to make the right angle. Place the tape at zero (indicated by two arrows) on the tip of the shoulder and pull the tape straight down past the tip of the elbow. Read the number at the tip of the elbow to the nearest centimetre. Divide this number by two to estimate the midpoint. As an alternative, bend the tape up to the middle length to estimate the midpoint. A piece of string can also be used for this purpose; it is more convenient and avoids damage to the tape. Mark the midpoint with a pen on the arm</p> <p>3. Straighten the arm and wrap the tape around the arm at the midpoint. Make sure the numbers are right side up. Make sure the tape is flat around the skin.</p> <p>4. Inspect the tension of the tape on the arm. Make sure the tape has the proper tension and is not too tight or too loose. Repeat any step as necessary.</p> <p>5. When the tape is in the correct position on the arm with correct tension, read and call out the measurement to the nearest 0.1cm.</p> <p>6. Immediately record the measurement</p> <p><b>TARGET POPULATION:</b> Pregnant and lactating women.</p> <p><b>RELATED PRODUCTS:</b> S0114520, Portable baby/child/adult L-hgt mea.syst S0114530, Portable baby/child L-hgt mea.syst/SET-2 S0114540, Portable baby/chd/adt L-H mea.syst/SET-2 S0140500, Scale,physician,adult,metric,6-180kg S0141021, Scale,electronic,mother/child,150kgx100g S0141022, Scale mother/child 250kg,batteries S0141023, Scale mother/child 250kg bat.mains.solar S0141024, Scale mother/child 150kg bat.mains.solar S0145520, Scale,infant,clinic,beamtype,16kg x 10g S0145555, Scale,infant,springtype,25kg x 100g S0145556, Scale, baby, electronic, 10 kg, &lt;5&gt; S0189000, Weighing trousers/PAC-5 S0557000, Scale,infant,springtype,5kg x 25g S0557200, Sling for use with scale 0145555,0557000</p> <p><b>ALTERNATIVE PRODUCTS:</b> S0145620, MUAC,Child 11.5 Red/PAC-50</p> <p><b>COMPONENT OF KIT:</b> S9906754, Nutrition Kit, Anthropometric. ETH</p>		
8	<p><b>Mid-Upper Arm Circumference (MUAC) for children (Used for the assessment of nutritional status)</b></p>  <p><b>GENERAL DESCRIPTION:</b> Children's Mid Upper Arm Circumference (MUAC)</p>	Each	200



	<p>measuring tape with cut-off point at 11.5 cm, pack of 50 tapes with text and pictorial instructions for use.</p> <p><b>TECHNICAL SPECIFICATIONS:</b> MUAC measuring tape is suitable for measuring child's Middle Upper Arm Circumference (MUAC) with range up to 26.5 cm. Graduated with 1 mm precision with thicker line at 21.0 cm. Accuracy: <math>\pm 1</math> mm of the maximum measurement (26.5 cm) Red (Pantone code 1795 C): from 0 to 11.5 cm, Yellow (Pantone code 107 C) from 11.5 to 12.5 cm, Green (Pantone code 369 C) from 12.5 to 26.5 cm.</p> <p><b>Material:</b> Non-tear stretch-resistant plasticized paper, synthetic paper. Minimum thickness 0.3mm. Print: Permanent, resistant to solvents; easily readable in low light working situations.</p> <p><b>ENVIRONMENTAL CONDITIONS:</b> Operating conditions: Temperature: 0°C - +40°C</p> <p><b>ITEMS SUPPLIED WITH:</b> Text and pictorial user instructions in English/French.</p> <p><b>INSTRUCTIONS FOR USE:</b> 1. Ask the mother to remove clothing that may cover the child's left arm. 2. Calculate the midpoint of the child's left upper arm by first locating the tip of the child's shoulder with your fingertips. Bend the child's elbow to make the right angle. Place the tape at zero (indicated by two arrows) on the tip of the shoulder and pull the tape straight down past the tip of the elbow. Read the number at the tip of the elbow to the nearest centimetre. Divide this number by two to estimate the midpoint. As an alternative, bend the tape up to the middle length to estimate the midpoint. A piece of string can also be used for this purpose; it is more convenient and avoids damage to the tape. Mark the midpoint with a pen on the arm 3. Straighten the child's arm and wrap the tape around the arm at the midpoint. Make sure the numbers are right side up. Make sure the tape is flat around the skin. 4. Inspect the tension of the tape on the child's arm. Make sure the tape has the proper tension and is not too tight or too loose. Repeat any step as necessary. 5. When the tape is in the correct position on the arm with correct tension, read and call out the measurement to the nearest 0.1cm.</p> <p><b>TARGET POPULATION:</b> Malnourished children or those at risk, aged 6-59 months.</p> <p><b>RELATED PRODUCTS:</b></p>		
--	---	--	--


	<p>S0114520, Portable baby/child/adult L-hgt mea.syst S0114530, Portable baby/child L-hgt mea.syst/SET-2 S0114540, Portable baby/chd/adt L-H mea.syst/SET-2 S0140500, Scale,physician,adult,metric,6-180kg S0141021, Scale,electronic,mother/child,150kgx100g S0141022, Scale mother/child 250kg.batteries S0141023, Scale mother/child 250kg bat.mains.solar S0141024, Scale mother/child 150kg bat.mains.solar S0145520, Scale,infant,clinic,beamtype,16kg x 10g S0145555, Scale,infant,springtype,25kg x 100g S0145556, Scale, baby, electronic, 10 kg, &lt;5&gt; S0189000, Weighing trousers/PAC-5 S0557000, Scale,infant,springtype,5kg x 25g S0557200, Sling for use with scale 0145555,0557000</p> <p>ALTERNATIVE PRODUCTS: S0145630, MUAC,Adult,without colour code/PAC-50</p> <p>COMPONENT OF A KIT: S9901029, IEHK2017,kit,suppl.2-equipment S9906754, Nutrition Kit, Anthropometric. ETH</p>		
9	<p><b>Stethoscope (Stethoscope Riester Duplex)</b></p> <p><b>Product description:</b> Stethoscope of either "Littman" or "Rappaport" type, for listening to sounds within the body walls, used for pulmonary and cardiac auscultation. Double cup, dual-use (adult and paediatric auscultation) chest piece in stainless steel or chromed brass. Adult diaphragm: 43mm. Paediatric diaphragm: 28mm. Adjustable arms in stainless steel or chrome brass with flexible spring treated to give lasting spring and maximum reliability and comfort. Sensitivity 3.2 dB in a range from 50Hz to 500Hz for cardiology. Sensitivity 8.1 dB in a range from 600Hz to 1,500Hz for pneumology. Y tube treated rubber with large diameter: 10 mm. Tube impervious to outside noises, guaranteeing full transmission of sound, good auditive quality. Length of tube: maximum 400mm. Removable plastic ear-pieces. Easy to dismantle, and therefore to clean and disinfect. Easy to use for training health technicians to auscultation.</p> <p>Supplied with: 1 spare adult diaphragm, 1 spare paediatric diaphragm and 1 spare pair of removable plastic ear-pieces.</p> <p>Instructions for use: Instrument for listening to sounds within the body. Easy to dismantle, and therefore to clean and disinfect.</p> <p>Packaging and labelling: One (1) binaural stethoscope in a box or case or bag with manufacturer's instruction for use in English, French and</p>	Each	100

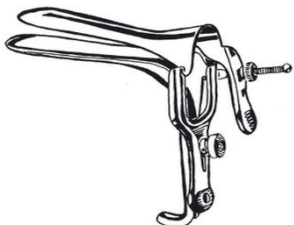
	<p>Spanish, spare parts and accessories (when applicable). Symbols used according ISO 15223 CE mark</p> <p>Regulation &amp; conformity requirements: CE mark conforming to Council Directive 93/42/EEC on Medical Devices CE self- declaration ISO 13485:2003 certificate</p> <p>Classification: 93/42/EEC Class I – Self declaration / CE cert.</p> <p>Safety &amp; product Standards: Must comply with following standards ISO 13485: 2003 ISO 10993-1:2009</p>		
10	<p>Fetoscope Fetoscope for diagnostic. Horn Foetal Fetoscope made of Aluminium and is hollow. It is about 6 inches long</p>	Each	50
11	<p><b>Sphygmomanometer (portable adult sphygmomanometers with nylon cuff with velcro closure, reliable manometer with clip to be fixed on the cuff. Scale 0-300 mm Hg.)</b></p> <p><b>Product Description</b> Sphygmomanometer (adult), aneroid sphygmomanometer. Measures blood pressure non-invasively by displaying the pressure in a cuff wrapped around a patient's arm. The systolic and diastolic pressure is usually assessed by listening to Korotkoff sounds generated by arterial blood flow using a stethoscope simultaneously.</p> <p><b>Specifications</b> Composed of cloth containing an inflatable bag connected via a tube to a flexible bulb with valve and integrated manometer needle gauge. Washable, one-size-fits-all adult-sized cloth cuff with velcro fastening, reinforced at both ends. The bag is inflated by means of the flexible bulb connected via a tube. Tube length 50-80cm. Universal quick connector can easily be connected to all types of inflation bulbs. Inflation bulb with integrated manometer needle gauge. Gauge graduated 0-300mmHg (min) in 2 (max) mmHg increments, with pressure release valve. +/- 3mm Hg accuracy per BS EN 1060-1 [5] Gauge body to allow recalibration of readings, yet in normal operation be sealed and secure Latex-free Mercury-free</p> <p>Supplied with: Clear instructions for use / diagrams for assembly in 3 languages (English, French, Spanish), list of accessories /</p>	Each	50

	<p>parts.</p> <p>Packaging, labelling and instructions: Packaging and Labelling: Primary packaging: Unit of use; One (1) sphygmomanometer (adult) in a box or case or bag with manufacturer's instruction for use, spare parts and accessories (when applicable).</p> <p>Labelling on the primary packaging: Name and/or trademark of the manufacturer; Manufacturer's product reference; Type of product and main characteristics; If the packaging is not transparent, it must bear a diagram (preferably actual size) showing the essential parts of the product and indicating the position of the product in the packaging; Lot number prefixed by the word "LOT"(or equivalent harmonised symbol) (if applicable); Information for particular storage conditions(temperature, pressure, light, humidity, etc.), as appropriate (or equivalent harmonised symbol); Information for handling, if applicable(or equivalent harmonised symbol).</p> <p>Over packaging: Packaging unit</p> <p>Labelling on the packaging unit: Labelling to be the same as primary packaging. Extra information required: Number of units.</p> <p>Weight/Volume/Dimensions: Estimated weight: 0.494kg Estimated volume: 0.0136 m3</p> <p>Operating conditions 10°C (50°F) to 40°C (104°F) at a relative air humidity of 85 % (non-condensing)</p> <p>Storage conditions 5 °C (41°F) to 50 °C (122 °F) at a relative air humidity of 85 % (non-condensing)</p> <p>Instructions for use: For the measurement of arterial blood pressure.</p> <p>Safety process: None in particular.</p> <p>Component of a kit: S9902218 - Midwifery kit,2-equipment S9906626 - IEHK2006,kit,suppl.2-equipment</p>		
12	<p><b>Sphygmomanometer (adult sphygmomanometers with nylon cuff with velcro closure, reliable manometer with clip to be fixed on the cuff. Scale 0-300 mm Hg to be fix near patient examination table)</b></p>	Each	50

	<p><b>Product description:</b> Device used for the indirect (non-invasive) measurement of arterial blood pressure The sphygmomanometer is composed of 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 tightly around the arm. 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 pressure release valve. Easily to grip bulb.</p> <p>Instructions for use: For the measurement of arterial blood pressure.</p> <p>Packaging and labelling: One (1) sphygmomanometer (adult) in a box or case or bag with manufacturer's instruction for use in English, French and Spanish, spare parts and accessories (when applicable). Symbols used according ISO 15223 CE mark with Notified Number Body</p> <p>Regulation &amp; conformity requirements: CE mark conforming to Council Directive 93/42/EEC on Medical Devices CE certificate ( for Class Im with Notified Body number)</p> <p>Classification: Class Im – Class I measure (Devices with a measuring function ,MDD 93/42/EEC)</p> <p>Safety &amp; 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 -</p>		
--	--	--	--

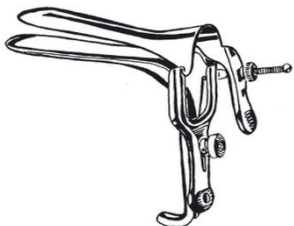
	<p>Part 1: Requirements and test methods for non-automated measurement type ISO 10993-1:2009</p> <p>Environmental requirements: To avoid contaminant paint.</p>		
13	<p>Dispensing counting tray Pill Counting Tray (Right-Hand) Count pills efficiently and accurately with Apothecary's pill counting tray. Durable, molded tray Includes spatula</p>	Each	50
14	<p><b>Flashlight (Medical Pen Touch Light - Doctor - Nurse Flashlight torch</b> <b>Bright clear light</b> <b>Pupil gauge: 2mm - 9mm</b> <b>Convenient push-button on/off switch</b> <b>Low power consumption and long use time</b> <b>Powered by 2 x 1.5 AAA battery)</b> <b>Product description:</b> Torch/flashlight, pre-focused for medical use to look down the throat. Material: Heavy-walled plastic case or metal case. Right-angled head type Splash waterproof, sealed with o-ring. Lamp head approx. 40mm. Sturdy long-lasting mechanical switch. Light bulb 2.5 V Xenon. Batteries required, 2 x standard alkaline, dry cell batteries (type AA, 1.5V).</p> <p>Supplied with: - one spare light bulb (2.5V Xenon). - 2 x standard alkaline, dry cell batteries (type AA, 1.5V), separately.</p> <p>Instructions for use: Flashlight for medical use to look down the throat. For providing additional lighting during diagnosis examinations.</p> <p>Safety process: This item must be cleaned and disinfected after each use.</p> <p>Supplied with: Manufacturer's instruction for use.</p> <p>Packaging and labelling: Primary packaging: Unit of use One (1) flashlight in a box or case, with Manufacturer's instruction for use, spare parts and accessories (when applicable). Symbols used according ISO 15223 CE Mark</p> <p>Regulation &amp; conformity requirements:</p>	Each	100

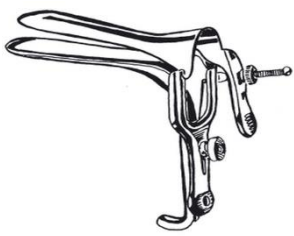
	<p>CE mark conforming to Medical Device Directive 93/42/EEC CE self-declaration. ISO 13845:2003 certified</p> <p>Classification: 93/42/EEC Class I – Self declaration / CE cert</p> <p>Safety &amp; product Standards: Must comply with the following standards: IEC 60601-1:2005 IEC 60601-1-1:2000 IEC 60601-1-2:2007</p>		
15	<p>Minor surgery kit Minor surgical set: 1 x Tray 1 x Drape Laminated Green 75 x 110cm 2 x Gallipot, 60ml 2 x Halstead Mosquito Forceps Straight 1 x Needle Holder 1 x Non Toothed Dissecting Forceps 1 x Iris Scissors Straight 1 x Iris Scissors Curved 1 x Toothed Dissceting Forceps 1 x Blade N.15 1 x Drape Epidural 60 x 75cm cen fen + 1 strip 2 x Towel Dressing 43 x 38cm 5 x NW Swabs, 10 x 10 cm, 4ply 1 x Yellow Bag &amp; 1 Tie</p>	Kit	100
16	<p><b>Stretcher ( Folding Best quality)</b> <b>Divisible stretcher with 8 handles with Carrying sheet</b></p>  <p><b>Product description</b> Stretcher, foldable, portable Specifications Portable 4-fold stretcher system, robust light weight easy to operate Side tubes fit with feet; raising stretcher 9-11cm from floor level Four fixed handles, finished with rubber, allow for firm grip during patient transportation Fixation bars between the side tubes keep the stretcher rigid A quick-lock-stop facilitates rapid fixation/release of the fixation bars for folding Folds width-wise and length-wise Snap-lock buckle belt for securely strapping the patient, is prefixed in the middle of the stretcher Stretcher is suitable for use with ambulances</p>	Each	65

	<p>Materials: High resistance to corrosion (tropical environment) Frame: anodized tubular aluminum Canvas: plastic coated, flexible highly tear resistant, anti-static, flame retardant, disinfectant- and liquid proof, washable Dimensions: Opened, incl. handles: 195-235x50-60x1.35-1.65cm (l x w x h) Handles: 18-22cm (l) Closed, incl. handles: 95-120x18-22x1.35-1.85cm (l x w x h) Carrying capacity: 135-165kg Knockdown construction: yes</p> <p>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)</p> <p>Packaging, labelling, 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 Labelling: Compliance with EAN 128 bar code requirements</p>		
17	<p><b>Speculum vaginal Graves 95x35mm (Stainless Steel Vaginal speculum examination type small: size screw, length 95 mm, width 35 mm)</b></p>  <p><b>General Description:</b> Speculum, vaginal, Graves, 95 x 35mm.</p> <p><b>Technical Specifications:</b> See Martin Catalogue no. 24 Ref.: 32 130 02. Speculum, vaginal, Graves. Double beaked, vaginal speculum self-retaining.</p> <p>Blade length: approximately 95mm. Blade width: approximately 35mm. Material: Austenitic steel (non-quenched, non-</p>	Each	100




	<p>magnetic steel).</p> <p>Austenitic steel composition: 16 - 18% chromium; 10 - 14% nickel; 2 - 3% molybdenum.</p> <p>Packaging and labelling:</p> <p>Primary packaging: Unit of use One (1) speculum in a plastic bag.</p> <p>Labelling on the primary packaging:</p> <p>Name and/or trademark of the manufacturer. Manufacturer's product reference. Type of product and main characteristics. If the packaging is not transparent, it must bear a diagram (preferably actual size) showing the essential parts of the product and indicating the position of the product in the packaging. Lot number prefixed by the word "LOT"(or equivalent harmonised symbol) (if applicable). Information for particular storage conditions(temperature, pressure, light, humidity, etc.), as appropriate (or equivalent harmonised symbol). Information for handling, if applicable(or equivalent harmonised symbol).</p> <p>Secondary packaging: Protected unit. Ten (10) speculums in a box.</p> <p>Labelling on the secondary packaging: Labelling to be the same as primary packaging. Extra information required: Number of units per secondary packaging.</p> <p>Over packaging: Packaging unit.</p> <p>Weight/Volume/Dimensions: Estimated weight: 0.240kg Estimated volume: 0.723cdm</p> <p>Instructions for use: To examine the walls of the vagina and cervix of the uterus.</p> <p>Safety process: This item must be cleaned, disinfected after each use, and sterilised in a steam steriliser.</p>		
--	--	--	--

	Component of a kit: S9910002 - Surg. inst., curettage /SET. S9910006 - Surg. inst., exam/sut. vaginal/cervical /SET.		
18	<p><b>Speculum vaginal Graves 115x35mm (Stainless Steel Vaginal speculum examination type large: size screw, length 115 mm, width 35 mm)</b></p>  <p><b>General Description:</b> Speculum, vaginal, Graves, 115 x 35mm.</p> <p><b>Technical Specifications:</b> See Martin Catalogue no. 24 Ref.: 32 130 03. Speculum, vaginal, Graves. Double beaked, vaginal speculum self-retaining.</p> <p>Blade length: approximately 115mm. Blade width: approximately 35mm. Material: Austenitic steel (non-quenched, non-magnetic steel). Austenitic steel composition: 16 - 18% chromium; 10 - 14% nickel; 2 - 3% molybdenum.</p> <p><b>Packaging and labelling:</b> Primary packaging: Unit of use One (1) speculum in a plastic bag.</p> <p><b>Labelling on the primary packaging:</b> Name and/or trademark of the manufacturer. Manufacturer's product reference. Type of product and main characteristics. If the packaging is not transparent, it must bear a diagram (preferably actual size) showing the essential parts of the product and indicating the position of the product in the packaging. Lot number prefixed by the word "LOT"(or equivalent harmonised symbol) if applicable. Information for particular storage conditions (temperature, pressure, light, humidity, etc.), as appropriate or equivalent harmonised symbol. Information for handling, if applicable(or</p>	Each	100

	<p>equivalent harmonised symbol).</p> <p>Secondary packaging: Protected unit. Ten (10) speculums in a box.</p> <p>Labelling on the secondary packaging: Labelling to be the same as primary packaging. Extra information required: Number of units per secondary packaging.</p> <p>Over packaging: Packaging unit.</p> <p>Weight/Volume/Dimensions: Estimated weight: 0.260kg Estimated volume: 0.816cdm</p> <p>Instructions for use: To examine the walls of the vagina and cervix of the uterus.</p> <p>Safety process: This item must be cleaned, disinfected after each use, and sterilised in a steam steriliser.</p> <p>Component of a kit: S9910006 - Surg. inst., exam/sut. vaginal/cervical /SET.</p>		
19	<p><b>Speculum vaginal Graves 75x20mm (Stainless Steel Vaginal speculum examination type medium: size screw, length 75 mm, width 20 mm)</b></p>  <p><b>General Description:</b> Speculum, vaginal, Graves, 75 x 20mm.</p> <p><b>Technical Specifications:</b> See Martin Catalogue no. 24 Ref.: 32 130 01. Speculum, vaginal, Graves, 75 x 20mm. Double beaked, vaginal speculum self-retaining.</p> <p>Blade length: approximately 75mm. Blade width: approximately 20mm.</p>	Each	100

	<p>Material: Austenitic steel (non-quenched, non-magnetic steel). Austenitic steel composition: 16 - 18% chromium; 10 - 14% nickel; 2 - 3% molybdenum.</p> <p>Packaging and labelling: Primary packaging: Unit of use One (1) speculum in a plastic bag.</p> <p>Labelling on the primary packaging: Name and/or trademark of the manufacturer. Manufacturer's product reference. Type of product and main characteristics. If the packaging is not transparent, it must bear a diagram (preferably actual size) showing the essential parts of the product and indicating the position of the product in the packaging. Lot number prefixed by the word "LOT"(or equivalent harmonised symbol), if applicable. Information for particular storage conditions (temperature, pressure, light, humidity, etc.), as appropriate (or equivalent harmonised symbol). Information for handling, if applicable(or equivalent harmonised symbol).</p> <p>Secondary packaging: Protected unit. Ten (10) speculums in a box.</p> <p>Labelling on the secondary packaging: Labelling to be the same as primary packaging. Extra information required: Number of units per secondary packaging.</p> <p>Over packaging: Packaging unit.</p> <p>Weight/Volume/Dimensions: Estimated weight: 0.120kg Estimated volume: 0.514cdm</p> <p>Instructions for use: To examine the walls of the vagina and cervix of the uterus.</p> <p>Safety process: This item must be cleaned, disinfected after each use, and sterilised in a steam steriliser.</p>		
--	---	--	--

	Component of a kit: S9910006 - Surg. inst., exam/sut. vaginal/cervical /SET.		
20	<p><b>Delivery table (Delivery Table / Delivery Couch Stainless Steel</b>  <b>Delivery Table / Bed, made in 3 sections.</b>  <b>Size: 1680 × 600 × 800 mm.</b>  <b>With adjustable Back rest &amp; leg rest to varying positions.</b>  <b>Framework made of Stainless Steel.</b>  <b>Supplied with S.S. bowl and two leg holders.</b>  <b>Mounted on protective stumps.</b>  <b>Freight saving knock-down construction.)</b></p>  <p><b>Product description</b>  Table, gynecology, delivery, with accessories  Specifications  Gynecological examination and delivery table, 3 sections  Mounted on 4 sturdy supports, all finished with height adjustable feet  All sections fitted with non-removable padded upholstery  Robust mechanics allow for manual repositioning of all sections between gynecological and obstetric use  Transfer bars connect all lower distal portions of the 4 supports, providing maximal structural strength  Back section:  Adjustable via secured pawl and gear ratchet, safe for patient and operator  Pelvic section:  Can be tilted to Trendelenburg position with lever handle  Sides of this section are fit with vertical handgrips, length 20 cm  Padded knee crutches are height and width adjustable, set with robust clamps with heavy knob  Fixing of the crutch holders is solid steel and welded to the frame of the bed  This section integrates a support for a slide-out basin-tray  Leg section:  Recesses entirely downwards, 90 degrees  When elevated and fully extended, all sections align to perfectly flat surface  Materials:  High resistance to corrosion (tropical environment)  Frame: epoxy coated tubular steel  Adjustable feet: rubber or nylon  Sliders/fixtures for the knee crutches: tubular steel, welded to the bed frame  Padded upholstery: high-density polyurethane foam, density 27-33 kg/m3</p>	Each	50


	<p>Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant- and liquid proof, washable</p> <p>Basin-tray: Austenitic stainless steel, 18/10</p> <p>Dimensions:</p> <p>All 3 sections extended, including padding: 162-198x72-88x72-88cm (l x w x h)</p> <p>Frame: 2.7-3.3cm (outside, across), 1.8-2.2mm (thickness)</p> <p>Padded upholstery: 4.5-5.5cm (h)</p> <p>Carrying capacity: 135-165 kg</p> <p>Slide-out basin-tray, capacity: 4L</p> <p>Knockdown construction: yes</p> <p>Supplied with</p> <p>1 x complete set of tools required for assembly</p> <p>2 x leg holders with canvas straps, adjustable height and width</p> <p>2 x knee crutches, adjustable height and width</p> <p>1 x basin-tray</p> <p>List of accessories and parts</p> <p>List of accessories and parts</p> <p>Detailed step-by-step instructions for assembly and safe use, text-free pictorial based (i.e. line-drawings only)</p> <p>Packaging, labelling, instructions</p> <p>One (1) unit per box</p> <p>Identify Packaging Standards and provide Packaging Test Reports</p> <p>Dimensions:</p> <p>Unit Weight in Kg (including its packaging)</p> <p>Unit Volume in M3 (including its packaging)</p> <p>Dimensions of box, length x width x height in cm</p> <p>Labelling: Compliance with EAN 128 bar code requirements</p>		
21	Vision chart Eye test chart	Each	50
22	<p><b>Tourniquet (Best quality) Used for fastening the vein in blood collection</b></p> <p><b>*Strip material : cotton with rubber</b></p> <p><b>*Plastic buckle easy to operate</b></p> <p><b>*Tourniquet size: adult 2.5cm*40cm</b></p> <p><b>Product description:</b></p> <p>Elastic strip used to compress a limb to stop blood flow. May be solid or tubular.</p> <p>Material: Latex rubber</p> <p>Autoclavable at 121°C</p> <p>Length: 75 - 100cm.</p> <p>Elastic strip solid, width: approx. 18 - 20mm.</p> <p>Elastic strip tubular, inner diameter: approx. 7mm.</p> <p>Elastic strip tubular, outer diameter: approx. 10mm.</p> <p>Reusable.</p> <p>Non-sterile.</p> <p>Instructions for use:</p> <p>A tourniquet is used to facilitate the puncture of veins.</p> <p>Supplied with:</p> <p>Manufacturer's instruction for use.</p>	Each	100

	<p>Packaging and labelling: One (1) Tourniquet in a plastic bag Symbols used according ISO 15223 CE Mark</p> <p>Regulation &amp; conformity requirements: CE mark conforming to Medical Device Directive 93/42/EEC CE self-declaration. ISO 13845:2003 certified</p> <p>Classification: 93/42/EEC Class I – Self declaration / CE cert</p>		
23	<p><b>Hand scrubbing brush</b> <b>(Soft on hands, soft on cuticles, Soft, clear polypropylene fibers gently clean hands, Reaches under nails and around cuticles)</b> <b>Product description:</b> To be used for scrubbing hand prior to surgical intervention. Brush, nylon bristles, plastic block. Soft bristles: Minimum 5 rows. Material: - Head: Polypropylene. - Bristles: Nylon. Dimension: Length: head approx. 8 - 10 cm. Width: approx. 3 - 5 cm. Height: approx. 1 cm. Reusable Non-sterile</p> <p>Instructions for use: Plastic brush for scrubbing hands in general, and specifically prior to surgery. This brush must be a plastic type that can be autoclaved after cleaning and disinfection. Do not use a brush with wooden head as cracks in the wood may harbour contamination. The size has been chosen as being the most commonly used.</p> <p>Safety process: This item is used as a «clean» or «sterile» item. The item must be cleaned, disinfected and sterilized in a steam sterilizer as often as necessary.</p> <p>Protection of users: Washing hands before and after each medical act is extremely important to limit the risk of cross-contamination. Wash hands as often as necessary. Prior to any medical act: Use water and soap. Time approx. 3 minutes. Prior to surgical purpose: Use distilled water and soap or disinfectant. Time approx. 8 minutes.</p>	Each	50


	<p>Supplied with: Manufacturer's instruction for use.</p> <p>Packaging and labelling: One ( 1) scrubbing brush in a plastic bag with manufacturer's instruction for user in English. . Alternatively, the instruction for use can be indicated on a separate insert.</p> <p>Secondary packaging: Protected unit Ten (10) scrubbing brushes in a box with manufacturer's instruction for use (when applicable).</p> <p>Labelling on the primary packaging: Name and/or trademark of the manufacturer. Symbols used according ISO 15223 and EN 980 CE mark</p> <p>Secondary packaging: Ten (10) scrubbing brushes in a box with manufacturer's instruction for use (when applicable).</p> <p>Labelling on the secondary packaging: Name and/or trademark and address of the manufacturer. Manufacturer's product reference. Type of product and main characteristics. Number of units per secondary packaging. Information for particular storage conditions(temperature, pressure, light, humidity, etc.), as appropriate (or equivalent harmonised symbol). Information for handling, if applicable(or equivalent harmonised symbol). Symbols used according ISO 15223 and EN 980 CE mark</p> <p>Regulation &amp; conformity requirements: CE mark conforming to Council Directive 93/42/EEC on Medical Devices CE self- declaration ISO 13485:2003 certificate</p> <p>Classification: Class I – Medical Device Directive(MDD 93/42/EEC)</p> <p>Safety &amp; product Standards: Must comply with the following standards: ISO 13485:2003 Medical devices -- Quality management systems -- Requirements for regulatory purposes ISO 14971:2007 Medical Devices- Application of risk management to medical devices</p> <p>Environmental requirements: Not use PVC polymer</p>		
24	<p><b>Steel bowel</b> <b>(ColorSilver</b> <b>MaterialStainless Steel</b> <b>Capacity1000 ml</b> <b>Product Dimension (In CM)21x21x12 (LxBxH))</b> <b>Product description:</b> Receptacle for liquids and other materials, used before and</p>	Each	100




	<p>during operations. Bowl, sponge, smooth, non-glare surface. Material: Austenitic stainless steel Inner diameter: approx. 160 mm Height: approx. 75 mm Thickness: min. 0.8 mm. Capacity: approx. 1200 ml.</p> <p>Packaging and labelling: Primary packaging: Unit of use One (1) stainless steel bowl protected by adhesive plastic film Symbols used according ISO 15223 CE Mark</p> <p>Instructions for use: Basic equipment for nursing and surgical care. The size has been chosen as being the most commonly used. Note: Do not use a stainless steel container to hold a chlorine solution, as this may damage the stainless steel; use a plastic container. This item must be cleaned, disinfected after each use. It can be sterilized in a steam sterilizer when necessary.</p> <p>Regulation &amp; conformity requirements: CE mark conforming to Medical Device Directive 93/42/EEC CE self-declaration. ISO 13845:2003 certified</p> <p>Classification: 93/42/EEC Class I – Self declaration / CE cert</p> <p>Safety &amp; product Standards: Must comply with following standards ISO 7153-1:1991 Surgical instruments --Metallic materials - -Part 1: Stainless steel</p>		
25	<p>Clamps (hemostats) 7" Hemostat Clamp, Straight Jaw Hemostat clamp measures 7 inches long Straight jaw Constructed of stainless steel Serrated jaws provide vise like grip when hemostat clamp is locked</p>	Each	100
26	<p><b>Vacuum extractor (with 2 size cup)</b> <b>Manual vacuum Extracor: Set- consisting of 3 Stainless Steel/ Plastic (auto clavable) Cups, rubber pressure tube, suction pump, traction handle, glass jar fitted with vacuum gauge and control valve.</b> <b>Complete in carrying case.</b></p>	Each	50

	 <p><b>Product description:</b> The Vacca Reusable OmniCup is a reusable vacuum-assisted fetal delivery device designed for assisting delivery of low occiput posterior, asynclitic, and lateral fetal malpositions. Manually operated by 1 person. Handle = hand-operated suction device. Manual aspiration pump with finger activated vacuum release valve. Vacuum indicator (mmHg, in Hg, kPa, bar). Screw thread to attach the fluid trap, non-autoclavable. Anterior suction cup autoclavable at 121°C. Diameter: 5cm. Height: 2cm. Plastic fluid trap cup with lid. Containing a disk attached with wire. O-ring on the edge autoclavable at 121°C. Aspiration tube. With inner tubing connecting the fluid trap to the cup. Autoclavable at 121°C. Length: 19cm.</p> <p>Supplied with: 2 pumps/handles. 1 cup. 2 belt disks. 1 trap assembly (lid and cup). 2 tubes. 2 belts. 2 O-rings for Trap 1 x Instructions for assembly, use and maintenance, and list of accessories and spare parts with product reference code, in 3 languages (English, French and Spanish) with DVD</p> <p>Accessories/Spare parts/Consumables: Spare parts: 1 pumps/handles. 1 cup. 1 belt disks. 1 trap assembly (lid and cup). 1 tubes. 1 belts. 1 O-rings for Trap</p> <p>Instructions for use: Place the cup safely and correctly over the flexion point of</p>		
--	--	--	--

	<p>the fetal head. Exert the traction in line with the pelvic axis to correct malpositions of the foetal head so the optimal birth canal diameter and autorotation will occur naturally. The traction is delivered by pressing the thumb- or finger-activated vacuum release valve. This detachable Fluid Trap and vacuum stem must be cleaned, disinfected after each use, and sterilised in a steam steriliser. (PalmPump must not be included in this sterilization.)(source : <a href="http://www.vaccareusableomnicup.com/">http://www.vaccareusableomnicup.com/</a>)</p> <p>Packaging &amp; Labelling: Primary packaging Unit presentation: 5 (five) OmniCup w/traction force indicator + box with Manufacturer's instruction for use, spare parts and accessories. The following should appear on the packaging: - Designation of the instrument. - Name and address of supplier (manufacturer) - Extra information required: Number of units per secondary packaging. Symbols used according ISO 15223 CE Mark</p> <p>Regulation &amp; conformity requirements: CE mark conforming to Medical Device Directive 93/42/EEC CE self-declaration. ISO 13845:2003 certified</p> <p>Classification: Class I-Medical Device Directive 93/42/EEC</p> <p>Safety &amp; product Standards: Must comply with the following standards: ISO 13485:2003 Medical devices -- Quality management systems -- Requirements for regulatory purposes ISO 10993-1:2009 Biological evaluation of medical devices - Part 1: Evaluation and testing within a risk management process</p> <p>Environmental requirements: Not use PVC polymers</p>		
27	<p><b>Uterine dilator</b> <b>Uterine Diltor manufactured with a high quality Stainless Steel</b> <b>Product description:</b> Used to dilate the cervix of the uterus in order to make room for the insertion of instruments used in the evacuation of the uterus. Material: Austenitic stainless steel (non-quenched, non-magnetic steel) composition: From 17% to19 % chromium and From 8% to 10% nickel. Double ended. The dilator's distal end must be rounded, smooth and atraumatic</p>	Each	100

	<p>Set of 16, size 3-18</p> <p>Supplied with: Manufacturer's instruction for use.</p> <p>Instructions for use: For removal of retained products of conception from inside the uterus. This item must be cleaned, disinfected after each use, and sterilised in a steam steriliser.</p> <p>Packaging &amp; Labelling: Unit presentation: dilator single unit or a set of 16, individually, in a plastic bag. Symbols used according ISO 15223 CE mark Regulation &amp; conformity requirements CE mark conforming to Medical Device Directive 93/42/EEC CE self-declaration. ISO 13845:2003 certified</p> <p>Classification: Class I-Medical Device Directive 93/42/EEC</p> <p>Safety &amp; product Standards: Must comply with the following standards: ISO 7153-1:1991 ISO 7151:1988 ISO 17664:2004 ISO 13402:1995</p>		
28	<p><b>Vaginal retractor</b> <b>Vaginal Retractor: Set of 1, 2 with taper blades, for virgins</b> <b>Material: Stainless Steel Retractor, vaginal, Doyen, 45 x 85 mm</b> <b>Usage: Left Hand or Right Hand</b></p>  <p><b>Product description:</b> Vaginal retractor (also called vaginal speculum), Doyen, for spreading and opening the posterior wall of the vagina to visualize the cervix of the uterus; used to display the cervix in operations of the uterine cavity Material: Austenitic stainless steel (non-quenched, non-magnetic steel) composition: 18% to 20% chromium; 8 to 10% nickel. Weight which fits on the shank of the blade. Weight should be soldered/ welded rather than screwed. Lateral edges must be blunt. Blade: medium, hollow shaped. Blade length: approx. 85mm.</p>	Each	100

	<p>Blade width: approx. 45mm. Length: approx. 240mm.</p> <p>Supplied with: Manufacturer's instruction for use.</p> <p>Instructions for use: To expose the vaginal cavity. This item must be cleaned, disinfected after each use, and sterilised in a steam steriliser.</p> <p>Packaging &amp; Labelling: Unit presentation: individually, in protective packaging. The following should appear on the packaging: - Designation of the instrument. - Name and address and supplier (manufacturer). Symbols used according ISO 15223 CE mark</p> <p>Regulation &amp; conformity requirements: CE mark conforming to Medical Device Directive 93/42/EEC CE self-declaration. ISO 13845:2003 certified</p> <p>Classification: Class I (MDD 93/42/EEC)</p> <p>Safety &amp; product Standards: Must comply with following standards ISO 7153-1:1991 Surgical instruments -- Metallic materials -- Part 1: Stainless steel ISO 13402:1995 Surgical and dental hand instruments -- Determination of resistance against autoclaving, corrosion and thermal exposure. ISO 17664:2004 Sterilization of medical devices - Information to be provided by the manufacturer for the processing of resterilizable medical devices</p>		
29	<p><b>Sound, uterine, Martin, 320 mm</b></p>  <p><b>General Description:</b> Sound, uterine, Martin, 320mm.</p> <p><b>Technical Specifications:</b> See Martin Catalogue no. 24 Ref: 32 586 32. Uterine sound, malleable. Graduated in cm, shaft made of malleable metal, distal end bulbous, mounted on a handle.</p> <p>Length: approximately 32cm.</p>	Each	100

	<p>Material: Silver-coated copper with brass handle.</p> <p>Packaging and labelling: Primary packaging: Unit of use One (1) uterine sound in a plastic bag.</p> <p>Labelling on the primary packaging: Name and/or trademark of the manufacturer. Manufacturer's product reference. Type of product and main characteristics. If the packaging is not transparent, it must bear a diagram (preferably actual size) showing the essential parts of the product and indicating the position of the product in the packaging. Lot number prefixed by the word "LOT"(or equivalent harmonised symbol), if applicable. Information for particular storage conditions (temperature, pressure, light, humidity, etc.), as appropriate or equivalent harmonised symbol. Information for handling, if applicable (or equivalent harmonised symbol).</p> <p>Secondary packaging: Protected unit. Ten (10) uterine sounds in a box. Labelling on the secondary packaging: Labelling to be the same as primary packaging. Extra information required: Number of units per secondary packaging.</p> <p>Over packaging: Packaging unit.</p> <p>Weight/Volume/Dimensions: Estimated weight: 0.070kg Estimated volume: 0.108cdm</p> <p>Instructions for use: To measure, via the vagina, the depth of the uterine cavity.</p> <p>Safety process: This item must be cleaned, disinfected after each use, and sterilized in a steam steriliser.</p> <p>Component of a kit: S9910002 - Surg. inst., curettage /SET.</p>		
30	<p><b>Guerdal airways – neonatal</b> <b>Size 000 Pink 40mm Length</b> <b>General Description:</b> Airway, Guedel, size 3, sterile, single patient use</p> <p>Technical specifications: Oro-pharyngeal airway, Guedel type. Semi-rigid, transparent. Proximal (or buccal) end straight and reinforced. Flange colour coded and/or marked with corresponding size number. Size: Airway Guedel, size 3, Length approximately 80mm. Material: Polyethylene/vinyl acetate (EVA) - Polyvinyl</p>	Each	50

	<p>chloride (PVC). Sterile, single patient use. Initial sterilisation method: Ethylene oxide gas or gamma radiation.</p> <p>Shelf life: Minimum 60 months</p> <p>Storage and transportation: Avoid Storage at extreme temperatures and humidity levels. Check the integrity of each unit before use.</p> <p>Packaging and labeling: Primary packaging: Unit of use One (1) airway Guedel in a plastic bag.</p> <p>Weight and volume Estimated weight: 0.18kg Estimated volume: 0.28cdm</p> <p>Instructions for Use An airway adjunct used for the purpose of maintaining patency of a patient's airway, preventing the tongue from covering the epiglottis. Used in emergency care for short term airway management or for use during anesthesia. Correct size selected by measuring the distance between the first incisors and the angle of the jaw.</p> <p>Component of a Kit S9908400 - Resuscitation kit basic.</p> <p>Related products Range of airway Guedel sizes available as UNICEF standard warehouse items: S03900011 - Airway,Guedel,size 00(Length approx 40mm/neonate) S03900022 - Airway,Guedel,size 0 (Length approx 50mm/infant) S03900021 - Airway,Guedel,size 1 (Length approx 60mm/child) S03900041 - Airway,Guedel,size 2 (Length approx 70mm/adolescent) S03900061 - Airway,Guedel,size 4 (Length approx 90mm/adult)</p> <p>Safety process: This item is sterile and for single patient use. Supplied in sterile packaging. Do not use if packaging is damaged.</p>		
31	<p><b>Guerdal airways child</b> <b>Size 1 White 70mm Length-</b> <b>Technical specifications:</b> Oro-pharyngeal airway, Guedel type. Semi-rigid, transparent.</p>	Each	50

	<p>Proximal (or buccal) end straight and reinforced. Flange colour coded and/or marked with corresponding size number. Size: Airway Guedel, size 3, Length approximately 80mm. Material: Polyethylene/vinyl acetate (EVA) - Polyvinyl chloride (PVC). Sterile, single patient use. Initial sterilisation method: Ethylene oxide gas or gamma radiation.</p> <p>Shelf life: Minimum 60 months</p> <p>Storage and transportation: Avoid Storage at extreme temperatures and humidity levels. Check the integrity of each unit before use.</p> <p>Packaging and labeling: Primary packaging: Unit of use One (1) airway Guedel in a plastic bag.</p> <p>Weight and volume Estimated weight: 0.18kg Estimated volume: 0.28cdm</p> <p>Instructions for Use An airway adjunct used for the purpose of maintaining patency of a patient's airway, preventing the tongue from covering the epiglottis. Used in emergency care for short term airway management or for use during anesthesia. Correct size selected by measuring the distance between the first incisors and the angle of the jaw.</p> <p>Component of a Kit S9908400 - Resuscitation kit basic.</p> <p>Related products Range of airway Guedel sizes available as UNICEF standard warehouse items: S03900011 - Airway,Guedel,size 00(Length approx 40mm/neonate) S03900022 - Airway,Guedel,size 0 (Length approx 50mm/infant) S03900021 - Airway,Guedel,size 1 (Length approx 60mm/child) S03900041 - Airway,Guedel,size 2 (Length approx 70mm/adolescent) S03900061 - Airway,Guedel,size 4 (Length approx 90mm/adult)</p> <p>Safety process: This item is sterile and for single patient use. Supplied in sterile packaging. Do not use if packaging is damaged.</p>		
--	---	--	--



32	<p><b>Guerdal airways adult</b> <b>Size 6 Orange 120mm Length-</b> <b>Technical specifications:</b> Oro-pharyngeal airway, Guedel type. Semi-rigid, transparent. Proximal (or buccal) end straight and reinforced. Flange colour coded and/or marked with corresponding size number. Size: Airway Guedel, size 3, Length approximately 80mm. Material: Polyethylene/vinyl acetate (EVA) - Polyvinyl chloride (PVC). Sterile, single patient use. Initial sterilisation method: Ethylene oxide gas or gamma radiation.</p> <p>Shelf life: Minimum 60 months</p> <p>Storage and transportation: Avoid Storage at extreme temperatures and humidity levels. Check the integrity of each unit before use.</p> <p>Packaging and labeling: Primary packaging: Unit of use One (1) airway Guedel in a plastic bag.</p> <p>Weight and volume Estimated weight: 0.18kg Estimated volume: 0.28cdm</p> <p>Instructions for Use An airway adjunct used for the purpose of maintaining patency of a patient's airway, preventing the tongue from covering the epiglottis. Used in emergency care for short term airway management or for use during anesthesia. Correct size selected by measuring the distance between the first incisors and the angle of the jaw.</p> <p>Component of a Kit S9908400 - Resuscitation kit basic.</p> <p>Related products Range of airway Guedel sizes available as UNICEF standard warehouse items: S03900011 - Airway,Guedel,size 00(Length approx 40mm/neonate) S03900022 - Airway,Guedel,size 0 (Length approx 50mm/infant) S03900021 - Airway,Guedel,size 1 (Length approx 60mm/child) S03900041 - Airway,Guedel,size 2 (Length approx 70mm/adolescent) S03900061 - Airway,Guedel,size 4 (Length approx 90mm/adult)</p>	Each	50
----	--	------	----




	<p>Safety process: This item is sterile and for single patient use. Supplied in sterile packaging. Do not use if packaging is damaged.</p>		
33	<p><b>Manual Vacuum Aspiration (MVA) equipment</b> <b>Composition of the MVA set:</b> <b>Teniculum: 1,</b> <b>Speculam Vaginal: 1</b> <b>Pens-8: 2</b> <b>Ring forcep: 1</b> <b>MVA Syring: 2</b> <b>Kidney dish: 1</b> <b>Tray: 1</b> <b>MVA Cannula size ( size 18, 20,22): 4 pieces per size</b> <b>General Description:</b> <b>Vacuum extractor, Bird (with Anterior and posterior cups), manual, complete set</b></p> <p><b>Technical Specifications:</b> Vacuum extractor system to assist vaginal deliveries in a delivery room setting Hand-operated suction pump creates required vacuum Vacuum range, adjustable: from 0 to -100kPa/-800mmHg Gauge dial, minimal graduation: 5kPa/40mmHg Accuracy vacuum gauge: <math>\pm 2.5</math>kPa All parts of the vacuum extractor can be disassembled, relevant parts can be autoclaved at 121C Requires no other than routine maintenance, manageable at the level of the delivery rooms System is supplied as a complete set consisting of: 2X Bird type anterior suction/extraction cup (1x 50mm and 1x 60mm diameter) rounded edges 1X Bird type posterior suction/extraction cup (1x50 mm diameter) rounded edges 2x Extraction handles for Bird type anterior suction/extraction cup Suction/extraction cups and handle: stainless steel, Chrome nickel plated 2x Soft suction/extraction cup (1x50 and 1x60mm opening diameter) 1x Vacuum/collection bottle, plastic 500ml 1x Cover plug for vacuum/collection bottle, with 3 holes (2 connectors + 1 vacuum gauge) 1x Connector angled, chrome plated 1x Connector angled with screw valve (vacuum release), chrome plated, with cap and gasket 1x Vacuum gauge with straight connector, chrome plated 1x Basket, epoxy coated, supporting vacuum/collection bottle and the suction pump, with large hook allowing to fit it to the delivery table 2x Tube, silicone, transparent, inner/outer diameter approx. 6/11mm, length 50 and 150cm</p> <p>Items supplied with: 1x Spare vacuum/collection bottle, 500ml 1x Spare tube, silicone, transparent, inner/outer diameter</p>	Set	50

	<p>approx. 6/11mm, length 300cm 1x Spare gasket for the screw valve (vacuum release) 20X Polypropylene bottom plate, for stainless steel suction/extraction cup, 10 for each size, 50 and 60mm 1x List of accessories and parts, each identified with their product reference 1x Instructions for use and maintenance, and contact details for repair service, in English, French and Spanish</p> <p>Instructions for use: Hospital equipment for delivery room. The vacuum extractor must be cleaned and disinfected after each use. In view of the fact that the vacuum extractor is used in situations of acute need, it must always be readily available and in good working condition. The vacuum extractor MUST be operated by adequately trained staff only. It is recommended to follow the manufacturer's instructions at all times.</p> <p>Shelf life: 60 months</p> <p>Storage and transportation: 20 °C to +50 °C, 20% to 95 % humidity</p> <p>Packaging and labeling: Primary packaging: Unit presentation: 1 (one) Vacuum extractor, Bird (with anterior and posterior cups), manual, complete set + instructions for use.</p> <p>Secondary Packaging: 10 units per box</p> <p>Component of a Kit: S9908301 - Obstetric, surgical kit, suppl. 2 - equipment</p>		
34	<p>Oxygen cylinder tank bottle Medical oxygen cylinder. Capacity: 40 L with oxygen flow meter Should be supplied filled with oxygen Material: Steel Type: ISO9809-3 oxygen cylinder Storage gas: 6 Cu.m Water capacity: 40 Lit Working pressure: 150 Bar Test pressure: 250 Bar Wall Thickness: 5.7mm Outside diameter : 220 -250mm Height 1315mm Weight 48kg</p>	Each	50
35	<p><b>Oxygen Mask size 0 for new born</b> <b>GENERAL DESCRIPTION</b> Face mask to provide oxygen at flow rates between 1 – 15 LPM. Allows for precise oxygen delivery by utilizing different sized port to change FiO<sub>2</sub> (24 – 50%). Also known as air-entrainment masks able to provide total inspiratory flow at a specified FiO<sub>2</sub>.</p> <p><b>TECHNICAL SPECIFICATIONS</b> It delivers oxygen, with a specific concentration from 24% to 50% minimum "</p>	Each	50

	<p>The kit of the mask includes the tubing, humidity cup and multiple jets, which are color-coded and indicating the percentage of oxygen. FiO<sub>2</sub> ranges 24% (4 LPM), 28 % (4 LPM), 31% (6 LPM), 35% (8 LPM), 40% (8 LPM), 50% (10 LPM), 60% (15 LPM) The mask has an adjustable nose clip and an adjustable strap to ensure the mask can be fitted securely. Length of the oxygen tube: 1.5 to 2 m preferred. Describe lengths available Material: mask and made from medical grade PVC Anti-crush tubing is terminated with a “standard” connector Single use, non-sterile item. Child size</p> <p><b>SUPPLIED WITH</b> 1 x oxygen tubing 2.1m (7 feet) 7 x differently sized ports, color coded</p> <p><b>ENVIRONMENTAL CONDITIONS</b> Operating conditions: 5 to 40 deg. C, 10 to 90% relative humidity, non-condensing Storage conditions (packaged): 0 to 50 deg. C, 10 to 90% relative humidity, non-condensing</p> <p><b>ESTIMATED LEAD TIME</b> 2 weeks</p> <p><b>WEIGHT/VOLUME</b> Weight: 0.093 kg (each, packaged) Volume: 0.058 m<sup>3</sup> (each, packaged)</p> <p><b>SHELF LIFE</b> 5 years</p> <p><b>WARRANTY</b> 12 months</p> <p><b>RELATED PRODUCTS</b> S0845039, Flow splitter,for oxygen concentrator S0845043, Tubing, oxygen supply, 7.6 mtr S0845033, Oxygen concentrator, 10 LPM, dual flow S0845038, Oxygen concentrator, 10 LPM, single flow S0845041, Oxygen concentrator, 5 LPM</p> <p><b>ALTERNATIVE PRODUCTS</b> S0370105, Prongs,nasal,Oxygen,adult,s.u. S0370115, Prongs,nasal,Oxygen,child,s.u. S0370125, Prongs,nasal,Oxygen,neonate,s.u.</p> <p><b>REGULATION &amp; CONFORMITY REQUIREMENTS</b> CE mark conforming to Medical Device Directive 93/42/EEC CE Certificate (class IIa or higher)</p> <p><b>CLASSIFICATION</b></p>		
--	---	--	--

	<p>93/42/EEC Risk class IIa or higher– CE certificate</p> <p><b>SAFETY &amp; PRODUCT STANDARDS</b> Must comply with the following standards: ISO 13485:2003 Medical devices -Quality management systems -- Requirements for regulatory purposes</p> <p><b>PACKAGING / LABELLING</b> Unit presentation: 1 (one) Labelling on primary packaging must include: - Name and/or trademark of the manufacturer - Manufacturer's product reference - Type of product and main characteristics - If the packaging is not transparent, it must bear a diagram showing the essential parts of the product - Information for particular storage conditions (temperature, pressure, light, humidity, etc.), as appropriate (or equivalent harmonised symbol) - Information for handling, if applicable (or equivalent harmonised symbol)</p> <p>Over packaging: Packaging unit Labelling on the packaging unit: Labelling to be the same as primary packaging Minimum Order Quantity: 5,000 pieces Number of units per box: 100 pieces</p>		
36	<p>Dilatation and Curtag set Composition of the set: Vaginal speculum: 1 Uterine vulselum forcep:1 Spong forceps: 1 Curette: 1 Vaginal retractor: 1 Simsutrine sound:1 Dressing forcep:1 Tissue forcep:1 Towel clamp:1 Utrine dailator: 1</p>	Set	50
37	<p><b>Dressing tray: High Level Stainless Steel Hospital Equipment Trolley Cart</b> <b>Dimensions: 600*450*850mm</b> Hospital instrument tray cart with three layers for surgery tools transport and medical instrument 1. Made of high quality stainless steel and meets the international standard, fine-looking and durable 2. With 4 universal casters (2 casters with brakes), the cart is easy to move and stop. 3. Brushed stainless steel plate in high quality is used to ensure superior performance of high strength and corrosion resistance; 4. The guardrails are equipped to prevent objects from falling. <b>Frame: High quality stainless steel plate and tube</b> <b>Product description:</b> Seamless tray, rectangular with rounded corners, stainless steel, non-glare surface used for carrying miscellaneous</p>	Each	50

	<p>objects: surgical instruments, dressing materials, injection materials, etc.</p> <p>Rectangular tray made of stainless steel, smooth, non-glare surface.</p> <p>Material: Austenitic stainless steel</p> <p>Length: approx.300mm.</p> <p>Width: approx.200mm.</p> <p>Height: approx. 30mm.</p> <p>Thickness: min. 0.8mm.</p> <p>Packaging and labelling:</p> <p>Primary packaging: Unit of use</p> <p>One (1) stainless steel dressing tray protected by adhesive plastic film.</p> <p>Labelling on the primary packaging:</p> <p>Name and/or trademark of the manufacturer.</p> <p>Manufacturer's product reference.</p> <p>Type of product and main characteristics.</p> <p>If the packaging is not transparent, it must bear a diagram (preferably actual size) showing the essential parts of the product and indicating the position of the product in the packaging.</p> <p>Lot number prefixed by the word "LOT"(or equivalent harmonised symbol), if applicable.</p> <p>Information for particular storage conditions (temperature, pressure, light, humidity, etc.), as appropriate (or equivalent harmonised symbol).</p> <p>Information for handling, if applicable (or equivalent harmonised symbol).</p> <p>Over packaging: Packaging unit</p> <p>X dressing tray in a box</p> <p>Labelling on the packaging unit:</p> <p>Labelling to be the same as primary packaging.</p> <p>Extra information required: Number of units per box.</p> <p>Symbols used according ISO 15223</p> <p>CE Mark</p> <p>Instructions for use:</p> <p>Basic equipment for nursing and surgical care.</p> <p>The size has been chosen as being the most commonly used.</p> <p>Note: Do not use a stainless steel container to hold a chlorine solution, as this may damage the stainless steel; use a plastic container.</p> <p>This item must be cleaned, disinfected after each use.</p> <p>It can be sterilized in a steam sterilizer when necessary.</p> <p>Regulation &amp; conformity requirements:</p> <p>CE mark conforming to Medical Device Directive 93/42/EEC</p> <p>CE self-declaration.</p> <p>ISO 13845:2003 certified</p> <p>Classification:</p> <p>93/42/EEC Class I – Self declaration / CE cert</p> <p>Safety &amp; product Standards:</p>		
--	--	--	--

	Must comply with following standards: ISO 7153-1:1991 Surgical instruments --Metallic materials - -Part 1: Stainless steel		
38	Intra Uterin Device: IUD set Composition: Teniculam (1), Hystrometr (1) , Scissor (1), Ring forcep (1), Speculam Vaginal (1),Tray (1)	Set	50
39	Delivery set Compisition: Umblical Scissor (1),Cord clamp (1),Wells Forceps (2)	Set	50
40	Episitomy set Coposition of the set: dressing forceps 14 CM (1), episitomy scissor 7.5" (1), artery forceps (1), cord clamp (2), Scissor (1), Nail Scissors (1), Tissue Forceps (1), Tissue Scissor (1), Sponge Forcep (1), foley catheter adult, needle holder, scalpel knife	Set	50
41	Ambu bag for adult Resuscitator, hand-operated, adult, set. 	Set	50
42	Ambu bag for children Resuscitator, hand-operated, child, set 	Set	50
43	Ambu bag for infant Resuscitator, hand-operated, neonate, set. 	Set	50
44	<b>Digital clinical thermometer</b> <b>(Digital clinical thermometer, Temperature unit: °C)</b> <b>Product description:</b> Electronic device (without mercury) to measure the body	Each	85

	<p>temperature of children and adults in Celsius degrees. Safe to use, no glass, no mercury. Digital thermometer Celsius scale. Liquid crystal display (LCD), easy to read. Measurement range: 32°C to 43°C Accuracy: +/- 0.1°C between 35°C to 41°C Measurement time: 30 to 40 seconds. Long-life battery: minimum 200 hours (about 1000 measurements). Automatic shut-off after some minutes. Beep sound and switch off. Water proof for ease of cleaning Resistant to chlorine ("high level" disinfection). Operating ambient temperature: from +10° C to 35° C Battery powered. Low battery indicator. Supplied with battery. Supplied with clear instructions for use/preventive maintenance.</p> <p>Instructions for use: To measure temperature of children and adults. It is recommended to follow the manufacturer's instructions for use / preventive maintenance.</p> <p>Packaging and labelling: One (1) thermometer in storage case with manufacturer's instruction for use in English, French and Spanish. Symbols used according ISO 15223 CE mark with Notified Body number</p> <p>Accessories/ spare parts/consumables: Pack of batteries</p> <p>Regulation &amp; conformity requirements: CE mark conforming to Council Directive 93/42/EEC on Medical Devices CE certificate ( for Class Im with Notified Body number)</p> <p>Classification: Class Im – Class I measure (Devices with a measuring function ,MDD 93/42/EEC)</p> <p>Safety &amp; product Standards: Must comply with following standards: ISO 13485: 2003 EN 12470-3:2000+A1:2009 Clinical thermometers - Part 3: Performance of compact electrical thermometers (non-predictive and predictive) with maximum device ISO 80601-2-56:2009. Medical electrical equipment -- Part 2-56: Particular requirements for basic safety and essential performance of clinical thermometers for body temperature measurement. IEC 60601-1:2012 Medical electrical equipment - Part 1: General requirements for basic safety and essential performance IEC 60601-1-1:2000 Medical electrical equipment - Part 1-</p>		
--	--	--	--



	<p>1: General requirements for safety - Collateral standard: Safety requirements for medical electrical systems IEC 60601-1-2:2007 Medical electrical equipment - Part 1-2: General requirements for basic safety and essential performance - Collateral standard: Electromagnetic compatibility - Requirements and tests</p> <p>Environmental requirements: Material of batteries environmental friendly Not use of PVC</p>		
45	<p><b>Digital Wall Thermometer</b> <b>(Mini LCD Digital Thermometer, Humidity Meter of the Room, Temperature unit: °C</b> <b>Indoor temperature measurement range: -10°C ~ + 50°C</b> <b>Accuracy: ±1°C</b> <b>Recording Max/ Min Temperature and humidity value automatically</b> <b>Large LCD display, easy to read)</b> <b>Product description:</b> Electronic device (without mercury) to measure the body temperature of children and adults in Celsius degrees. Safe to use, no glass, no mercury. Digital thermometer Celsius scale. Liquid crystal display (LCD), easy to read. Measurement range: 32°C to 43°C Accuracy: +/- 0.1°C between 35°C to 41°C Measurement time: 30 to 40 seconds. Long-life battery: minimum 200 hours (about 1000 measurements). Automatic shut-off after some minutes. Beep sound and switch off. Water proof for ease of cleaning Resistant to chlorine ("high level" disinfection). Operating ambient temperature: from +10° C to 35° C Battery powered. Low battery indicator. Supplied with battery. Supplied with clear instructions for use/preventive maintenance.</p> <p>Instructions for use: To measure temperature of children and adults. It is recommended to follow the manufacturer's instructions for use / preventive maintenance.</p> <p>Packaging and labelling: One (1) thermometer in storage case with manufacturer's instruction for use in English, French and Spanish. Symbols used according ISO 15223 CE mark with Notified Body number</p> <p>Accessories/ spare parts/consumables: Pack of batteries</p> <p>Regulation &amp; conformity requirements: CE mark conforming to Council Directive 93/42/EEC on</p>	Each	50

	<p>Medical Devices CE certificate ( for Class Im with Notified Body number)</p> <p>Classification: Class Im – Class I measure (Devices with a measuring function ,MDD 93/42/EEC)</p> <p>Safety &amp; product Standards: Must comply with following standards: ISO 13485: 2003 EN 12470-3:2000+A1:2009 Clinical thermometers - Part 3: Performance of compact electrical thermometers (non-predictive and predictive) with maximum device ISO 80601-2-56:2009. Medical electrical equipment -- Part 2-56: Particular requirements for basic safety and essential performance of clinical thermometers for body temperature measurement. IEC 60601-1:2012 Medical electrical equipment - Part 1: General requirements for basic safety and essential performance IEC 60601-1-1:2000 Medical electrical equipment - Part 1-1: General requirements for safety - Collateral standard: Safety requirements for medical electrical systems IEC 60601-1-2:2007 Medical electrical equipment - Part 1-2: General requirements for basic safety and essential performance - Collateral standard: Electromagnetic compatibility - Requirements and tests</p> <p>Environmental requirements: Material of batteries environmental friendly Not use of PVC</p>		
46	<p><b>Height measuring board</b> <b>GENERAL DESCRIPTION:</b> Portable baby, child and adult length/height measuring system.</p> <p><b>TECHNICAL SPECIFICATIONS:</b> Baby, child and adult portable length/height measuring system consists of a) portable baby length measuring board and b) portable child/adult height measuring board; made of durable plastic.</p> <p>a) Portable baby length measuring board Designed to measure length in recumbent position. Has a firm, flat horizontal surface. Fold-up mechanism and low weight make it compact and easy to transport. No parts should be loose or shaking during transportation. Simple and fast set-up, no tools (screwdriver, etc.) required. Connections are stable, assuring precise and accurate measurement. No need for calibration as all parts have prefixed position. Long-lasting, hard-wearing measurement scale is fully integrated with the device and is easy to read in low light conditions. Double sided graduation for easy measurements.</p>	Each	50

	<p>Orientation of numerals on the measurement scale: parallel to the board, facilitating quick and easy reading of results. Unit of measure: centimetres Smallest graduation: 0.1 cm. Measurement range: 0-10 up to 100cm. Accuracy: <math>\pm 0.2</math> cm Precision: <math>\pm 0.2</math> cm Width of the board: approx. 30 cm. Device has a fixed head-board and a smoothly-moving foot board perpendicular to the measurements. Foot board is lockable (avoiding reading parallax) and wobbles max. about 0.2 cm over full length, allowing repeated accurate reading. Exact points where to read a measurement is clearly marked with pictogram or arrow. Angled edges prevent baby from rolling sidelong. No sharp edges or corners. Smooth finishing allows easy cleaning and safe use. Designed for heavy duty use in demanding circumstances. Durable, resistant to effects of excessive humidity and high temperature, water splash proof and shock resistant. Board can be made of any light, strong, durable material, resistant to the conditions described above.</p> <p>b) Portable child/adult height measuring board Designed to measure height of adults and children aged 24 months and up in vertical position. Has a firm, flat vertical surface. Fold-up mechanism and low weight make it compact and easy to transport. No parts should be loose or shaking during transportation. Simple and fast set-up, no tools (screwdriver, etc.) required. Connections are stable, assuring precise and accurate measurement. No need for calibration as all parts have prefixed position. Long-lasting hard-wearing measurement scale is fully integrated with the device and is easy to read in low light conditions. Double sided graduation for easy measurements. Orientation of numerals on the measurement scale: parallel to the board, facilitating quick and easy reading of results. Unit of measure: centimetres Smallest graduation: 0.1 cm. Measurement range: 10-20 up to 210 cm. Accuracy: <math>\pm 0.2</math> cm Precision: <math>\pm 0.2</math> cm Width/depth of the board: approx.: 5.5 cm. Device has a large footplate, providing extra stable base and smoothly gliding measuring slide/wedge. Adjustable feet increase stability on uneven or soft ground. Friction feature between board and measuring slide/wedge prevents the latter from dropping when released. Exact points where to read a measurement are clearly marked with pictogram or arrow on the measuring slide/wedge.</p>		
--	--	--	--

	<p>No sharp edges or corners. Smooth finishing allows easy cleaning and safe use. Designed for heavy duty use in demanding circumstances. Durable, resistant to effects of excessive humidity and high temperature, water splash proof and shock resistant. Board can be made of any light, strong, durable material, resistant to the conditions described above.</p> <p><b>SUPPLIED WITH:</b> a) Carry-bag, or carry-case, (i) made of long lasting fabric, (ii) zipper closure, (iii) removable, adjustable shoulder/back strap/s, and (iv) small side pocket for storage of operating instructions, loose parts and/or stationary material. b) Instructions for use, training, maintenance and troubleshooting in English, French and Spanish; appropriately illustrated with pictograms. Pictograms are integrated on the labels on the back of the boards.</p> <p><b>PACKAGING:</b> Packed in a carton box. Carton box is of a sturdy quality and provides adequate protection of the goods for carriage by air, sea and/or road to final destinations worldwide, including remote locations under adverse climatic and storage conditions and high humidity: ECT (Edge Crush Test) &gt; 11 kN/m with minimum 60% remaining with 90% humidity at temperature of 40°C (tropical conditions).</p>		
47	<p>Autoclave medium size (Gas) Pressure Steam, made of Stainless steel , 18 Liter , operate by liquid gas (cooking gas)</p>	Each	50
48	<p><b>Suction pump Pedal Suction Machine</b> <b>Pump suction foot-operated single piston complete set (with annexes)</b> <b>Product description:</b> To aspirate fluids, secretions, or other foreign materials from a patient's airway by means of suction. Used, typically, during patient transport or for emergency situations High performance suction pump for pharyngeal and tracheal suction Double piston provides rapid build-up of vacuum and generates stable flow Can be hand or foot-operated See-saw movement of the pedal generates suction every time one side of the pedal is depressed. Pump chassis is complete with valve diaphragms, manifold pipe, bottom cover, cylinder with draw link and valve diaphragm, piston ring, O-ring, pedal with retaining springs Unit surface is to be hard and corrosion resistant Pump handle / pedal to be spring loaded to return to 'up' position after each stroke Supplied mounted on robust board with carrying handle Material: Parts made of transparent plastic: polycarbonate</p>	Each	50

	<p>Seals, O-rings and valve diaphragm: silicone rubber Piston rings: Teflon Foot pedal: aluminum Aspirating tube: silicone rubber Easily portable by hand Pump can be disassembled entirely, is easy to clean, disinfect and sterilize. (All parts can be autoclaved at 121°C) All parts are manufactured from high-strength, durable material, that does not require specific maintenance or storage conditions Knock-down construction Maximum free air flow: approximately 70 litres/min Vacuum, maximum: approx. 80kPa (-800 mbar / -600mmHg) Airflow: approximately 30 - 40 L/min (at two pumping strokes per second) Capacity of collection container: 600-1000ml Aspirating tube: 10mm (internal diameter) Length of suction tube 135cm Supplied with angled connector and combination suction tip Operating temperature range: -20 °C to +50 °C Approx. pump overall dimensions (without aspirating tube): 206 (L) x 96 (W) x 146 (H) mm</p> <p>Supplied with: Angled connector and combination suction tip Instructions for assembly, use and maintenance, and list of accessories and spare parts with product reference code, in 3 languages (English, French and Spanish).</p> <p>Accessories/Spare parts/Consumables: 10 x sets of spare filters 1 x spare suction bottle 2 x spare seals for each storage jar List to be provided of other spare parts anticipated during one year's operation, with costs Supplier to specify any accessories required for normal operation, stating any extra cost.</p> <p>Instructions for use: Basic hospital equipment for health structures and emergency situations in wards, emergency room, operating theater, delivery room, intensive care unit, ambulance, etc. High performance suction pump, hand or foot-operated for pharyngeal and tracheal suction. The suction pump and the aspirating tube must be cleaned and disinfected after each use. All parts can be sterilized in a steam sterilizer. Surgical suction pump must be used and maintained properly according manufacturer's instructions. Recommendation: Use suction tubes (sterile and disposable) for pharyngeal and tracheal suction.</p> <p>Packaging &amp; Labelling: Unit presentation: 1 (one) Pump, suction, foot-operated in</p>		
--	--	--	--

	<p>a plastic bag + box with manufacturer's instruction for use, spare parts and accessories. Symbols used according ISO 15223 CE mark and notified body number</p> <p>Regulation &amp; conformity requirements: CE mark conforming to Medical Device Directive (MDD) 93/42/EEC CE certificate ( for class IIa, with Notified body number)</p> <p>Classification: Class IIa (MDD 93/42/EEC)</p> <p>Safety &amp; product Standards: Must comply with following standards ISO 10079-2:1999 Medical suction equipment -- Part 2: Manually powered suction equipment ISO 5359:2008 Low-pressure hose assemblies for use with medical gases</p> <p>Environmental requirements: Rohs compliance</p>		
49	<p>Silk 2/0 75 cm cutting needle 36 mm 3/8 TRUSILK(BLACK BRAIDED SILK SUTURES") Non absorbable Surgical Suture U.S.P, Black braided silk sutures</p>	Box of 12	100
50	<p>Chromic cagut (TRUGUT" Absorbable Surgical Suture U.S.P, Chromic Catgut Sutures 2/0 (3.5 metric)) 2/0 (3.5 metric) absorbabel</p>	Box of 12	50
51	<p>Chromic catgut (TRUGUT" Absorbable Surgical Suture U.S.P, Chromic Catgut Sutures 0 (4 metric)) 0 (4 metric) absorbabel</p>	Box of 12	50
52	<p><b>Delivery kit</b> <b>Kit composition:</b> Plastic sheet, transparent, 2m x 2m : 1 piece Plastic sheet, pink, 1m x 1m:1 piece Surgical gloves, sterile, size 7½: 3 pairs Cotton wool, roll, 200g: 2 pieces Gauze, absorbent, 90cm x 5m: 3 pieces Cord band ligature: 1 piece Scalpel, sterile, type 22: 2 pieces Soap bar, 100g: 1 piece</p>	Kit	285
53	<p><b>Manual Vacuum Aspiration (MVA) equipment</b> <b>Composition of the MVA set:</b> <b>Teniculum: 1,</b> <b>Speculam Vaginal: 1</b> <b>Pens-8: 2</b> <b>Ring forcep: 1</b> <b>MVA Syringe: 2</b> <b>Kidney dish: 1</b> <b>Tray: 1</b> <b>MVA Cannula size ( size 18, 20,22): 4 pieces per size</b> <b>General Description:</b> Vacuum extractor, Bird (with Anterior and posterior cups), manual, complete set</p>	Set	50

	<p>Technical Specifications:</p> <p>Vacuum extractor system to assist vaginal deliveries in a delivery room setting</p> <p>Hand-operated suction pump creates required vacuum</p> <p>Vacuum range, adjustable: from 0 to -100kPa/-800mmHg</p> <p>Gauge dial, minimal graduation: 5kPa/40mmHg</p> <p>Accuracy vacuum gauge: <math>\pm 2.5</math>kPa</p> <p>All parts of the vacuum extractor can be disassembled, relevant parts can be autoclaved at 121C</p> <p>Requires no other than routine maintenance, manageable at the level of the delivery rooms</p> <p>System is supplied as a complete set consisting of:</p> <p>2X Bird type anterior suction/extraction cup (1x 50mm and 1x 60mm diameter) rounded edges</p> <p>1X Bird type posterior suction/extraction cup (1x50 mm diameter) rounded edges</p> <p>2x Extraction handles for Bird type anterior suction/extraction cup</p> <p>Suction/extraction cups and handle: stainless steel, Chrome nickel plated</p> <p>2x Soft suction/extraction cup (1x50 and 1x60mm opening diameter)</p> <p>1x Vacuum/collection bottle, plastic 500ml</p> <p>1x Cover plug for vacuum/collection bottle, with 3 holes (2 connectors + 1 vacuum gauge)</p> <p>1x Connector angled, chrome plated</p> <p>1x Connector angled with screw valve (vacuum release), chrome plated, with cap and gasket</p> <p>1x Vacuum gauge with straight connector, chrome plated</p> <p>1x Basket, epoxy coated, supporting vacuum/collection bottle and the suction pump, with large hook allowing to fit it to the delivery table</p> <p>2x Tube, silicone, transparent, inner/outer diameter approx. 6/11mm, length 50 and 150cm</p> <p>Items supplied with:</p> <p>1x Spare vacuum/collection bottle, 500ml</p> <p>1x Spare tube, silicone, transparent, inner/outer diameter approx. 6/11mm, length 300cm</p> <p>1x Spare gasket for the screw valve (vacuum release)</p> <p>20X Polypropylene bottom plate, for stainless steel suction/extraction cup, 10 for each size, 50 and 60mm</p> <p>1x List of accessories and parts, each identified with their product reference</p> <p>1x Instructions for use and maintenance, and contact details for repair service, in English, French and Spanish</p> <p>Instructions for use:</p> <p>Hospital equipment for delivery room.</p> <p>The vacuum extractor must be cleaned and disinfected after each use.</p> <p>In view of the fact that the vacuum extractor is used in situations of acute need, it must always be readily available and in good working condition. The vacuum extractor MUST be operated by adequately trained staff only. It is recommended to follow the manufacturer's instructions at all times.</p>		
--	---	--	--

	<p>Shelf life: 60 months</p> <p>Storage and transportation: 20 °C to +50 °C, 20% to 95 % humidity</p> <p>Packaging and labeling: Primary packaging: Unit presentation: 1 (one) Vacuum extractor, Bird (with anterior and posterior cups), manual, complete set + instructions for use.</p> <p>Secondary Packaging: 10 units per box</p> <p>Component of a Kit: S9908301 - Obstetric, surgical kit, suppl. 2 - equipment</p>		
54	<p><b>Patient examination table</b> <b>Patient examination table</b> <b>Size: 1830 mm L x 560 mm W x 810 mm H</b> <b>Base frame made of heavy duty square pipe</b> <b>Table top made of urethane foam covered with artificial leather</b> <b>Inclination of Back rest can be adjustable</b> <b>General Description:</b> Table, examination</p> <p>Technical specifications: 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</p> <p>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/m<sup>3</sup> Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant- and liquid proof, washable</p> <p>Dimensions: Examination table, two sections extended, including upholstery: 185-187 x 55-56 x 79-81cm (l 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</p>	Each	50



	<p>Knockdown construction: yes.</p> <p>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)</p> <p>Packaging, labelling, instructions 1 One (1) unit per box</p> <p>Labelling Compliance with EAN 128 bar code requirements</p> <p>Weight and volume Weight 38.5kg Volume 0.19m3</p>		
55	<p><b>Dressing tray: High Level Stainless Steel Hospital Equipment Trolley Cart</b> <b>Dimensions: 600*450*850mm</b> <b>Hospital instrument tray cart with three layers for surgery tools transport and medical instrument</b> <b>1. Made of high quality stainless steel and meets the international standard, fine-looking and durable</b> <b>2. With 4 universal casters (2 casters with brakes), the cart is easy to move and stop.</b> <b>3. Brushed stainless steel plate in high quality is used to ensure superior performance of high strength and corrosion resistance;</b> <b>4. The guardrails are equipped to prevent objects from falling.</b> <b>Frame: High quality stainless steel plate and tube</b> <b>Product description:</b> Seamless tray, rectangular with rounded corners, stainless steel, non-glare surface used for carrying miscellaneous objects: surgical instruments, dressing materials, injection materials, etc. Rectangular tray made of stainless steel, smooth, non-glare surface. Material: Austenitic stainless steel Length: approx.300mm. Width: approx.200mm. Height: approx. 30mm. Thickness: min. 0.8mm.</p> <p>Packaging and labelling: Primary packaging: Unit of use One (1) stainless steel dressing tray protected by adhesive plastic film. Labelling on the primary packaging: Name and/or trademark of the manufacturer. Manufacturer's product reference. Type of product and main characteristics. If the packaging is not transparent, it must bear a diagram (preferably actual size) showing the essential parts of the product and indicating the position of the product in the</p>	Each	65

	<p>packaging. Lot number prefixed by the word "LOT"(or equivalent harmonised symbol), if applicable. Information for particular storage conditions (temperature, pressure, light, humidity, etc.), as appropriate (or equivalent harmonised symbol). Information for handling, if applicable (or equivalent harmonised symbol). Over packaging: Packaging unit X dressing tray in a box Labelling on the packaging unit: Labelling to be the same as primary packaging. Extra information required: Number of units per box. Symbols used according ISO 15223 CE Mark</p> <p>Instructions for use: Basic equipment for nursing and surgical care. The size has been chosen as being the most commonly used. Note: Do not use a stainless steel container to hold a chlorine solution, as this may damage the stainless steel; use a plastic container. This item must be cleaned, disinfected after each use. It can be sterilized in a steam sterilizer when necessary.</p> <p>Regulation &amp; conformity requirements: CE mark conforming to Medical Device Directive 93/42/EEC CE self-declaration. ISO 13845:2003 certified</p> <p>Classification: 93/42/EEC Class I – Self declaration / CE cert</p> <p>Safety &amp; product Standards: Must comply with following standards: ISO 7153-1:1991 Surgical instruments --Metallic materials - -Part 1: Stainless steel</p>		
56	<p>Clamps (hemostats) 7" Hemostat Clamp, Straight Jaw Hemostat clamp measures 7 inches long Straight jaw Constructed of stainless steel Serrated jaws provide vise like grip when hemostat clamp is locked</p>	Each	85
57	<p>Needle hypodermic sterile needle 20G1 1/2, regular bevel, thin wall, Europe</p>	Box of 100	50
58	Suction catheter CH 6	Each	350
59	Suction catheter CH 8	Each	350
60	<p>Suction catheter CH 10 General Description Catheter, Foley, CH10, sterile, disposable</p> <p>Technical Specifications Urethral catheter with balloon: Foley catheter 2-way with</p>	Each	350

	<p>nelaton tip. Central channel for urinary drainage, straight rounded distal end with lateral eyes, proximal end with cup connector allowing catheter to be connected to urine bag. Side channel for inflating balloon, ending by a non-return valve with Luer tip connector. Diameter expressed in Charriere, French gauge. Length expressed in cm. Balloon capacity expressed in ml. Colour code / external diameter visible on connector.</p> <p>Material: Natural latex, silicone coated. Size selected: Diameter: CH10 Length: 20 - 30cm Balloon capacity: 3 – 5ml Single-use. Sterile. Initial sterilisation method: ethylene oxide gas.</p> <p>Packaging and labelling Primary packaging: Unit of use. One (1) Foley catheter in an individual sterilised peel pack</p> <p>Secondary packaging: Protected unit. One (1) box of 10 Foley catheters.</p> <p>Over packaging: Packaging unit.</p> <p>Weight/Volume/Dimensions Estimated weight: 0.020kg Estimated volume: 0.280cdm</p> <p>Instructions for use Sterile urethral catheter with balloon, Foley catheter 2-way, designed to be introduced into the bladder cavity, to drain off urine, for medium /long term catheterization. When inserting a urethral catheter, use strict aseptic techniques. If lubrication is necessary to help to introduce the catheter, the substance used must not cause physical or chemical alterations to the catheter. If necessary, use sterile water. The balloon should be inflated with water or physiological saline.</p> <p>Conditions for stock Avoid storage at extreme temperatures and humidity levels. Single use material, supplied in sterile packaging. Check the integrity of each unit before use. Do not use if the packaging is damaged.</p> <p>Safety process The urethral catheter is for SINGLE USE only. After use, collect and destroy by incineration in a controlled environment</p>		
--	---	--	--

61	<p><b>Suction catheter CH 14</b> <b>General Description</b> Catheter, Foley, CH14, sterile, disposable</p> <p>Technical Specifications Urethral catheter with balloon: Foley catheter 2-way with nelaton tip. Central channel for urinary drainage, straight rounded distal end with lateral eyes, proximal end with cup connector allowing catheter to be connected to urine bag. Side channel for inflating balloon, ending by a non-return valve with Luer tip connector. Diameter expressed in Charriere, French gauge. Length expressed in cm. Balloon capacity expressed in ml. Colour code / external diameter visible on connector.</p> <p>Material: Natural latex, silicone coated. Size selected: Diameter CH14, Length: 30 - 40cm, Balloon capacity: 5 – 15ml. Single-use. Sterile. Initial sterilisation method: ethylene oxide gas.</p> <p>Packaging and labelling Primary packaging: Unit of use One (1) Foley catheter in an individual sterilised peel pack.</p> <p>Secondary packaging: Protected unit. One (1) box of 10 Foley catheters.</p> <p>Weight/Volume/Dimensions Estimated weight: 0.030kg Estimated volume: 0.237cdm</p> <p>Instructions for use Sterile urethral catheter with balloon, Foley catheter type 2-way, designed to be introduced into the bladder cavity, to drain off urine, for medium /long term catheterization. When inserting a urethral catheter, use strict aseptic techniques. If lubrication is necessary to help to introduce the catheter, the substance used must not cause physical or chemical alterations to the catheter. If necessary, use sterile water. The balloon should be inflated with water or physiological saline.</p> <p>Conditions for stock Avoid storage at extreme temperatures and humidity levels. Check the integrity of each unit before use. Single use material, supplied in sterile packaging. Do not use if the packaging is damaged.</p> <p>Safety process</p>	Each	350
----	---	------	-----

	<p>The urethral catheter is for SINGLE USE only. After use, collect and destroy by incineration in a controlled environment</p> <p>Component of Kit(s): YES</p> <p>S9908302 - Obstetric, surgical kit, suppl.3-renewable S9901010 - IEHK2011,kit,suppl.3-renewable</p>		
62	Surgicle blade Box/10 No 10	Box 100	50
63	Surgicle blade Box/10 No 15	Box 100	50
64	Surgicle blade Box/10 No 22	Box 100	50
65	<p><b>Test strip urine gluc/prot box-100</b> <b>Test strips for urine analysis to detect presence of glucose and protein (albumin) in urine. Pack of 100 strips</b> <b>General Description:</b> Urine test strips, glucose + protein, pack of 100 tests Test strips for urine analysis, to detect presence of glucose and protein (albumin) in urine. 100 strips in unbreakable bottle.</p> <p>Technical specifications: Glucose detection neg, trace(100), 250, 500, 1000, 2000 or more mg/dl Protein detection (albumin): neg, trace(10 or 15), 30, 100, 300, 2000 or more mg/dl Color reference scale: Water resistant, wet-wipeable Reading time: &lt;60 seconds The 100 strips are supplied in sealed bottles: each bottle is packed separately in a cardboard box together with insert (instruction for use)</p> <p>Packaging and labeling: Primary packaging: Unit presentation: 1 (one) Test strip, urine, gluc./prot, box-100</p> <p>Weight and volume: Estimated weight: 0.099kg Estimated volume: 0.562CDM</p>	Pack	300

This Request for Quotation is open to those companies who are qualified can provide the requested products and have legal capacity to deliver in the country, or through an authorized representative.

## I. About UNFPA

UNFPA, the United Nations Population Fund (UNFPA), is an international development agency that works to deliver a world where every pregnancy is wanted, every child birth is safe and every young person's potential is fulfilled.



UNFPA is the lead UN agency that expands the possibilities for women and young people to lead healthy sexual and reproductive lives. To read more about UNFPA, please go to: [UNFPA about us](#)

### Objective:

The objective of the RFQ is to identify a supplier who can provide UNFPA with all the above-mentioned products. The selected vendor is expected to provide such products, based on specific Purchase Orders submitted to the vendor.

## II. Questions

Questions or requests for further clarifications should be submitted in writing to the contact person below:

Name of contact person at UNFPA:	<i>Hamed Rabbani</i>
Tel N°:	0093 729 261 314
Email address of contact person:	<a href="mailto:rabbani@unfpa.org">rabbani@unfpa.org</a>

The deadline for submission of questions is **14 June 2020, 11:00 AM local time**. Questions will answer in writing and share with all parties as soon as possible after this deadline.

## III. Content of quotations

Quotations should be submitted soft copy through email and Quotations must contain:

- a) Technical proposal, in response to the requirements outlined in the specifications should comply with:
  - The bidder shall be required to quote for all items.
- b) Price quotation to be submitted strictly in accordance with Price Quotation Form.

The company's relevant authority must sign both parts of the quotation.

## IV. Instructions for submission

Proposals should be prepared based on the guidelines set forth in Section III above, along with a properly filled out and signed price quotation form, are to be sent through email to the email address indicated below **no later than 21 June 2020, 10:00 am Kabul local time**.

Name of contact person at UNFPA:	<i>Hamed Rabbani</i>
Tel N°:	0093 729 261 314
Email address of contact person:	<a href="mailto:rabbani@unfpa.org">rabbani@unfpa.org</a>

- The following reference must be included on the email subject line: **RFQ N° UNFPA/KBL/RFQ/20/07**. Proposals that do not contain the correct reference number may be overlooked by the procurement officer and therefore not considered.



## **Evaluation Criteria:**

Quotations will be evaluated based on the below evaluation criteria and only those companies will be going for the evaluation process who meets the below criteria.

- I. Company valid registration with the government or AISA**
- II. Similar Past experience with UN and or other organizations**
- III. Provide Official bank account details**
- IV. Certificate of analysis for each item (please fill out the UNFPA questionnaire for medical device/equipment)**
- V. Delivery time**
- VI. UNGM Number is required**

Companies meets the above technical criteria will further evaluate for the sample checking, sequentially from the first lowest price.

## **V. Overview of Evaluation Process**

Quotations will be evaluated based on the compliance with the technical specifications and the total cost of the goods (price quote) and will be further evaluated for the sample checking.

## **VI. Award**

UNFPA shall award a Purchase Order to the lowest priced bidder whose bid has been determined to be substantially compliant with the bidding documents.

## **VII. Right to Vary Requirements at Time of Award**

UNFPA reserves the right at the time of award of Contract to increase or decrease by up to 20% the volume of goods specified in this RFQ without any change in unit prices or other terms and conditions.

## **VIII. Payment Terms**

UNFPA payment terms are net 30 days upon receipt of shipping documents, invoice and other documentation required by the contract.

## **IX. Fraud and Corruption**

UNFPA is committed to preventing, identifying, and addressing all acts of fraud against UNFPA, as well as against third parties involved in UNFPA activities. UNFPA's Policy regarding fraud and corruption is available here: [Fraud Policy](#). Submission of a proposal implies that the Bidder is aware of this policy.

Suppliers, their subsidiaries, agents, intermediaries and principals must cooperate with the UNFPA Office of Audit and Investigations Services as well as with any other oversight entity authorized by the Executive



Director and with the UNFPA Ethics Advisor as and when required. Such cooperation shall include, but not be limited to, the following: access to all employees, representatives agents and assignees of the vendor; as well as production of all documents requested, including financial records. Failure to fully cooperate with investigations will be considered sufficient grounds to allow UNFPA to repudiate and terminate the Agreement, and to debar and remove the supplier from UNFPA's list of registered suppliers.

A confidential Anti-Fraud Hotline is available to any Bidder to report suspicious fraudulent activities at [UNFPA Investigation Hotline](#).

#### **X. Zero Tolerance**

UNFPA has adopted a zero-tolerance policy on gifts and hospitality. Suppliers are therefore requested not to send gifts or offer hospitality to UNFPA personnel. Further details on this policy are available here: [Zero Tolerance Policy](#).

#### **XI. RFQ Protest**

Bidder(s) perceiving that they have been unjustly or unfairly treated in connection with a solicitation, evaluation, or award of a contract may submit a complaint to the UNFPA Head of the Business Unit Ms. Naila Akchurina at [akchurina@unfpa.org](mailto:akchurina@unfpa.org). Should the supplier be unsatisfied with the reply provided by the UNFPA Head of the Business Unit, the supplier may contact the Chief, Procurement Services Branch at [procurement@unfpa.org](mailto:procurement@unfpa.org).

#### **XII. Disclaimer**


Should any of the links in this RFQ document be unavailable or inaccessible for any reason, bidders can contact the Procurement Officer in charge of the procurement to request for them to share a PDF version of such document(s).


### **PRICE QUOTATION FORM**

<b>Name of Bidder:</b>	
<b>Date of the quotation:</b>	04/06/2020
<b>Request for quotation №:</b>	UNFPA/KBL/RFQ/20/07
<b>Currency of quotation:</b>	AFN
<b>Validity of quotation:</b> <i>(The quotation shall be valid for a period of at least 3 months after the submission deadline.)</i>	
<b>Delivery Time:</b>	
<b>UNGM Number:</b>	



Item	Product Name & Description	UOM	Unit Price	Qty	Total (AFN)
1	<p><b>Scissors</b>  <b>Scissors fine / blunt 6.5inch Stainless Steel</b>  <b>Product description:</b>            (Scissors fine / blunt 6.5inch Stainless Steel)            Surgical dissecting scissors, Deaver, for basic surgical operations (sutures or for treating abscesses).            Material: Martensitic stainless steel (quenched, magnetic steel) composition: 0.40 % carbon; 14% chromium.            Curved, with one pointed and one blunt end blade.            Length: approx. 140mm.</p> <p>Supplied with:            Manufacturer's instruction for use.</p> <p>Instructions for use:            For basic surgical operations.            This item must be cleaned, disinfected after each use, and sterilised in a steam steriliser.</p> <p>Packaging &amp; Labelling:            Primary packaging: Unit of use.            One (1) scissors in a plastic bag.            Labelling on the primary packaging:            Name and/or trademark of the manufacturer.            Manufacturer's product reference.            Type of product and main characteristics.            If the packaging is not transparent, it must bear a diagram (preferably actual size) showing the essential parts of the product and indicating the position of the product in the packaging.            Lot number prefixed by the word "LOT"(or equivalent harmonised symbol)(if applicable).            Information for particular storage conditions(temperature, pressure, light, humidity, etc.), as appropriate (or equivalent harmonised symbol).            Information for handling, if applicable(or equivalent harmonised symbol).            Secondary packaging: Protected unit.            Ten (10) scissors in a box.            Labelling on the secondary packaging:            Labelling to be the same as primary packaging.            Extra information required:            Number of units per secondary packaging.            Symbols used according ISO 15223            Over packaging: Packaging unit.            CE Mark</p> <p>Regulation &amp; conformity requirements:</p>	Each		100	

	<p>CE mark conforming to Medical Device Directive 93/42/EEC CE self-declaration. ISO 13845:2003 certified</p> <p>Classification: Class I (MDD 93/42/EEC)</p> <p>Safety &amp; product Standards: Must comply with following standards ISO 7153-1:1991 Surgical instruments -- Metallic materials -- Part 1: Stainless steel ISO 13402:1995 Surgical and dental hand instruments -- Determination of resistance against autoclaving, corrosion and thermal exposure. ISO 7741:1986 Instruments for surgery -- Scissors and shears -- General requirements and test methods</p>				
2	<p><b>Scissors, gynecological (Scissors, gynecological, 200 mm, curved, blunt / blunt)</b></p>  <p><b>Product description:</b> Used for an episiotomy (cutting the perineum laterally at the end stage of a vaginal delivery, if required). Material: martensitic stainless steel (quenched, magnetic steel) composition of carbon 0.4, chromium 14%, silicon 0.5 % and manganese 0.4% Method of sterilization: it should be able to withstand autoclave or steam sterilization. Surgical scissors for episiotomies. Blades: curved Length: 20cm.</p> <p>Supplied with: Manufacturer's instruction for use.</p> <p>Instructions for use: Scissors for an episiotomy. This item must be cleaned, disinfected after each use, and sterilised in a steam steriliser.</p> <p>Packaging &amp; Labelling: Unit presentation: individually, in protective packaging. The following should appear on the packaging: - Designation of the instrument. - Name and address of supplier (manufacturer)</p>	Each		100	

	<p>Symbols used according ISO 15223 CE Mark.</p> <p>Regulation &amp; conformity requirements: CE mark conforming to Medical Device Directive 93/42/EEC CE self-declaration. Manufacturer must have ISO 13845:2003 certification covering this product</p> <p>Classification: Class I (MDD 93/42/EEC)</p> <p>Safety &amp; product Standards: Must comply with following standards ISO 7153-1:1991 Surgical instruments -- Metallic materials -- Part 1: Stainless steel ISO 13402:1995 Surgical and dental hand instruments -- Determination of resistance against autoclaving, corrosion and thermal exposure. ISO 7741:1986 Instruments for surgery -- Scissors and shears -- General requirements and test methods ISO 17664:2004 Sterilization of medical devices - Information to be provided by the manufacturer for the processing of resterilizable medical devices</p>				
3	<p><b>Scissor (Scissors, Deaver, 140 mm, curved, sharp / blunt)</b></p>  <p><b>Product description:</b> For general use in nursing care and first aid; used for cutting bandages, dressings and clothing. Material: Martensitic steel (quenched, magnetic steel) composition: From 0.35 to 0.40 % carbon; From 14% to 15 % chromium. Angular blades, with a small foot on one of the blade tips (which allows them to be placed directly against patient's skin when cutting bandages). Length: 140 mm.</p> <p>Supplied with: Manufacturer's instruction for use.</p> <p>Instructions for use: For general use in nursing care and first aid; used for cutting bandages, dressings and clothing.</p> <p>Packaging &amp; Labelling:</p>	Each		100	

	<p>Unit presentation: individually, in protective packaging.</p> <p>The following should appear on the packaging:</p> <ul style="list-style-type: none"> <li>- Designation of the instrument.</li> <li>- Name and address and supplier (manufacturer).</li> </ul> <p>Symbols used according ISO 15223</p> <p>CE mark</p> <p>Regulation &amp; conformity requirements:</p> <p>CE mark conforming to Medical Device Directive 93/42/EEC</p> <p>CE self-declaration.</p> <p>ISO 13845:2003 certified</p> <p>Classification:</p> <p>Class I (MDD 93/42/EEC)</p> <p>Safety &amp; product Standards:</p> <p>Must comply with following standards</p> <p>ISO 7153-1:1991 Surgical instruments -- Metallic materials -- Part 1: Stainless steel</p> <p>ISO 13402:1995 Surgical and dental hand instruments -- Determination of resistance against autoclaving, corrosion and thermal exposure.</p> <p>ISO 7741:1986 Instruments for surgery -- Scissors and shears -- General requirements and test methods</p>				
4	<p><b>Scalpel handle and blades (Handle made of high-grade stainless steel for scalpel blade inserts. With higher quality than a disposable handle, it also fits the hand more snugly. As a result, it offers a substantially better solid feel and provides better incision safety.</b></p> <p><b>Available for blades Fig. 10 surgical carbon-steel rust-free autoclavable)</b></p> <p><b>Product description:</b></p> <p>A handle into which small surgical blades are inserted; used for surgical incisions.</p> <p>Suitable for blade no 10-15.</p> <p>Material: Austenitic steel (non-quenched, non-magnetic steel). composition: 17% to 19% chromium; 8 to 10% nickel</p> <p>The handle number indicates the characteristic of the distal end and therefore the choice of the blades</p> <p>Length: approx. 150-180 mm (+/- 5%)</p> <p>Supplied with:</p> <p>Manufacturer's instruction for use.</p> <p>Accessories/Spare parts/Consumables:</p> <p>Handle is compatible with following sized surgical blades (Note! Blades are sold separately):</p>	Each		100	

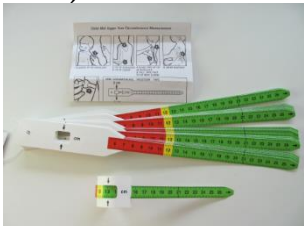
	<p>Scalpel blade, ster, disp, no.10. Scalpel blade, ster, disp, no.11. Scalpel blade, ster, disp, no.12. Scalpel blade, ster, disp, no.15</p> <p>Instructions for use: To hold blade for surgical incisions. To be used with disposable blades. This item must be cleaned, disinfected after each use, and sterilised in a steam steriliser. Used by surgeons, only.</p> <p>Packaging &amp; Labelling: Primary packaging: Unit of use One (1) scalpel in a plastic bag. Labelling: Product name, size, reference number, expiry date, lot number, sterilization method, manufacturer's name and address, and CE mark and reference number of notifying body. Must be multilingual: English, French and Spanish, others when available. Protective packaging: Box of 10 units, cardboard, labelling is the same as unit presentation with total quantity. Symbols used according ISO 15223 CE mark</p> <p>Regulation &amp; conformity requirements: CE mark conforming to Medical Device Directive 93/42/EEC CE self-declaration. ISO 13845:2003 certified</p> <p>Classification: Class I (MDD 93/42/EEC)</p> <p>Safety &amp; product Standards: Must comply with following standards ISO 7153-1:1991 Surgical instruments -- Metallic materials -- Part 1: Stainless steel ISO 13402:1995 Surgical and dental hand instruments -- Determination of resistance against autoclaving, corrosion and thermal exposure. EN 27740/ ISO 7740: Scalpels with detachable blades Fitting dimensions. ISO 17664:2004 Sterilization of medical devices - Information to be provided by the manufacturer for the processing of resterilizable medical devices</p>				
5	<p><b>Tenaculum (Tenaculum Forceps 6 inch stainless steel)</b> <b>Product description:</b> Straight gynaecological Schröder forceps with one hook at the tip of each blade. Instrument used for fistula repair, gynecological</p>	Each		100	

<p>procedures, manipulation of the cervix or uterus, and vaginal or abdominal hysterectomy.</p> <p>Packaging and labelling: One (1) suture needle in individual sterile packaging. Box of twelve (12) needles. CE mark with Notified Body number. Symbols used according ISO 15223. Markings Sterile and Single use, or equivalent symbols with Notified Body number. Method of sterilization. Lot, manufacturing and expiry date. Manufacturer name and address.</p> <p>Material: Martensitic stainless steel (quenched, magnetic steel) composition: 0.20% carbon; 13% chromium. (AISI 410/420) Single flat tip/tooth at the end of each blade (Braun type), also called 1x1 prongs. Prong tips angle inward at 90 degrees. Lockable ratchet with variable settings Straight Length: 250 mm (+/- 5%)</p> <p>Supplied with: Manufacturer's instruction for use (sterilization, cleaning, maintenance).</p> <p>Instructions for use: Gynaecological forceps used for fistula repair. This item must be cleaned, disinfected after each use, and sterilised in a steam steriliser.</p> <p>Packaging &amp; Labelling: One (1) forceps in a plastic bag. Symbols used according ISO 15223 CE mark</p> <p>Regulation &amp; conformity requirements: CE mark conforming to Medical Device Directive 93/42/EEC CE self-declaration. ISO 13845 certified (latest version)</p> <p>Classification: Class I-Medical Device Directive 93/42/EEC</p> <p>Safety &amp; product Standards: Must comply with the following standards (latest/current versions): ISO 7153-1 ISO 7151 ISO 17664 ISO 13402</p>				
---	--	--	--	--

6	<p><b>Sponge Forceps (Serrated, Straight 6 inch stainless steel)</b>  <b>Product description:</b>  Sponge-holding forceps, Forester, straight, used to hold tampons and gauze compresses. Also uses in gallbladder surgery  Material: Martensitic stainless steel (quenched, magnetic steel) composition: From 0.16% to 0.25% carbon and From 12 to 14% chromium.  Straight arms  Serrated, round jaws  Multiple ratchets, box lock.  Length: approx.200 mm</p> <p>Supplied with:  Manufacturer's instruction for use.</p> <p>Instructions for use:  Used to hold tampons and gauze compresses.  Also uses in gallbladder surgery  This item must be cleaned, disinfected after each use, and sterilised in a steam steriliser.</p> <p>Packaging &amp; Labelling:  One (1) forceps in a plastic bag.  Symbols used according ISO 15223  CE mark</p> <p>Regulation &amp; conformity requirements:  CE mark conforming to Medical Device Directive 93/42/EEC  CE self-declaration.  ISO 13845:2003 certified</p> <p>Classification:  Class I-Medical Device Directive 93/42/EEC</p> <p>Safety &amp; product Standards:  Must comply with the following standards:  ISO 7153-1:1991  ISO 7151:1988  ISO 17664:2004  ISO 13402:1995</p>	Each		100	
7	<p><b>Mid-Upper Arm Circumference (MUAC) for adult (Used for the assessment of nutritional status)</b>  <b>GENERAL DESCRIPTION:</b>  Adults' Mid Upper Arm Circumference (MUAC) measuring tape. Pack of 50 tapes with instructions for use.</p> <p><b>TECHNICAL SPECIFICATIONS:</b>  MUAC measuring tape  Suitable for measuring adult's Middle Upper Arm Circumference (MUAC, range up to 50cm.  Graduated with 1mm precision</p>	Each		200	

<p>Accuracy: <math>\pm 1</math>mm of the maximum measurement (50cm)</p> <p>Material: Non-tear stretch-resistant plasticized, synthetic paper. Minimum thickness 0.3mm. Print: Permanent, resistant to solvents; easily readable in low light working situations.</p> <p>ENVIRONMENTAL CONDITIONS: Operating conditions: Temperature: 0°C - +40°C</p> <p>ITEM SUPPLIED WITH: Text and pictorial user instructions in English/French</p> <p>INSTRUCTIONS FOR USE: 1. Ask the person to remove clothing that may cover the left arm. 2. Calculate the midpoint of left upper arm by first locating the tip of the shoulder with your fingertips. Bend the elbow of the person to make the right angle. Place the tape at zero (indicated by two arrows) on the tip of the shoulder and pull the tape straight down past the tip of the elbow. Read the number at the tip of the elbow to the nearest centimetre. Divide this number by two to estimate the midpoint. As an alternative, bend the tape up to the middle length to estimate the midpoint. A piece of string can also be used for this purpose; it is more convenient and avoids damage to the tape. Mark the midpoint with a pen on the arm. 3. Straighten the arm and wrap the tape around the arm at the midpoint. Make sure the numbers are right side up. Make sure the tape is flat around the skin. 4. Inspect the tension of the tape on the arm. Make sure the tape has the proper tension and is not too tight or too loose. Repeat any step as necessary. 5. When the tape is in the correct position on the arm with correct tension, read and call out the measurement to the nearest 0.1cm. 6. Immediately record the measurement</p> <p>TARGET POPULATION: Pregnant and lactating women.</p> <p>RELATED PRODUCTS: S0114520, Portable baby/child/adult L-hgt mea.syst S0114530, Portable baby/child L-hgt mea.syst/SET-2</p>				
--	--	--	--	--



	<p>S0114540, Portable baby/chd/adt L-H mea.syst/SET-2 S0140500, Scale,physician,adult,metric,6-180kg S0141021, Scale,electronic,mother/child,150kgx100g S0141022, Scale mother/child 250kg.batteries S0141023, Scale mother/child 250kg bat.mains.solar S0141024, Scale mother/child 150kg bat.mains.solar S0145520, Scale,infant,clinic,beamtype,16kg x 10g S0145555, Scale,infant,springtype,25kg x 100g S0145556, Scale, baby, electronic, 10 kg, &lt;5&gt; S0189000, Weighing trousers/PAC-5 S0557000, Scale,infant,springtype,5kg x 25g S0557200, Sling for use with scale 0145555,0557000</p> <p>ALTERNATIVE PRODUCTS: S0145620, MUAC,Child 11.5 Red/PAC-50</p> <p>COMPONENT OF KIT: S9906754, Nutrition Kit, Anthropometric. ETH</p>				
8	<p><b>Mid-Upper Arm Circumference (MUAC) for children</b> <b>(Used for the assessment of nutritional status)</b></p>  <p><b>GENERAL DESCRIPTION:</b> Children's Mid Upper Arm Circumference (MUAC) measuring tape with cut-off point at 11.5 cm, pack of 50 tapes with text and pictorial instructions for use.</p> <p><b>TECHNICAL SPECIFICATIONS:</b> MUAC measuring tape is suitable for measuring child's Middle Upper Arm Circumference (MUAC) with range up to 26.5 cm. Graduated with 1 mm precision with thicker line at 21.0 cm. Accuracy: <math>\pm 1</math> mm of the maximum measurement (26.5 cm) Red (Pantone code 1795 C): from 0 to 11.5 cm, Yellow (Pantone code 107 C) from 11.5 to 12.5 cm, Green (Pantone code 369 C) from 12.5 to 26.5 cm.</p>	Each		200	

<p>Material: Non-tear stretch-resistant plasticized paper, synthetic paper. Minimum thickness 0.3mm. Print: Permanent, resistant to solvents; easily readable in low light working situations.</p> <p>ENVIRONMENTAL CONDITIONS: Operating conditions: Temperature: 0°C - +40°C</p> <p>ITEMS SUPPLIED WITH: Text and pictorial user instructions in English/French.</p> <p>INSTRUCTIONS FOR USE: 1. Ask the mother to remove clothing that may cover the child's left arm. 2. Calculate the midpoint of the child's left upper arm by first locating the tip of the child's shoulder with your fingertips. Bend the child's elbow to make the right angle. Place the tape at zero (indicated by two arrows) on the tip of the shoulder and pull the tape straight down past the tip of the elbow. Read the number at the tip of the elbow to the nearest centimetre. Divide this number by two to estimate the midpoint. As an alternative, bend the tape up to the middle length to estimate the midpoint. A piece of string can also be used for this purpose; it is more convenient and avoids damage to the tape. Mark the midpoint with a pen on the arm 3. Straighten the child's arm and wrap the tape around the arm at the midpoint. Make sure the numbers are right side up. Make sure the tape is flat around the skin. 4. Inspect the tension of the tape on the child's arm. Make sure the tape has the proper tension and is not too tight or too loose. Repeat any step as necessary. 5. When the tape is in the correct position on the arm with correct tension, read and call out the measurement to the nearest 0.1cm.</p> <p>TARGET POPULATION: Malnourished children or those at risk, aged 6- 59 months.</p> <p>RELATED PRODUCTS: S0114520, Portable baby/child/adult L-hgt mea.syst S0114530, Portable baby/child L-hgt mea.syst/SET-2 S0114540, Portable baby/chd/adt L-H mea.syst/SET-2 S0140500, Scale,physician,adult,metric,6-180kg</p>				
--	--	--	--	--

	<p>S0141021, Scale,electronic,mother/child,150kgx100g S0141022, Scale mother/child 250kg.batteries S0141023, Scale mother/child 250kg bat.mains.solar S0141024, Scale mother/child 150kg bat.mains.solar S0145520, Scale,infant,clinic,beamtype,16kg x 10g S0145555, Scale,infant,springtype,25kg x 100g S0145556, Scale, baby, electronic, 10 kg, &lt;5&gt; S0189000, Weighing trousers/PAC-5 S0557000, Scale,infant,springtype,5kg x 25g S0557200, Sling for use with scale 0145555,0557000</p> <p>ALTERNATIVE PRODUCTS: S0145630, MUAC,Adult,without colour code/PAC-50</p> <p>COMPONENT OF A KIT: S9901029, IEHK2017,kit,suppl.2-equipment S9906754, Nutrition Kit, Anthropometric. ETH</p>				
9	<p><b>Stethoscope (Stethoscope Riester Duplex)</b></p> <p><b>Product description:</b> Stethoscope of either "Littman" or "Rappaport" type, for listening to sounds within the body walls, used for pulmonary and cardiac auscultation. Double cup, dual-use (adult and paediatric auscultation) chest piece in stainless steel or chromed brass. Adult diaphragm: 43mm. Paediatric diaphragm: 28mm. Adjustable arms in stainless steel or chrome brass with flexible spring treated to give lasting spring and maximum reliability and comfort. Sensitivity 3.2 dB in a range from 50Hz to 500Hz for cardiology. Sensitivity 8.1 dB in a range from 600Hz to 1,500Hz for pneumology. Y tube treated rubber with large diameter: 10 mm. Tube impervious to outside noises, guaranteeing full transmission of sound, good auditive quality. Length of tube: maximum 400mm. Removable plastic ear-pieces. Easy to dismantle, and therefore to clean and disinfect. Easy to use for training health technicians to auscultation.</p> <p>Supplied with: 1 spare adult diaphragm, 1 spare paediatric</p>	Each		100	

	<p>diaphragm and 1 spare pair of removable plastic ear-pieces.</p> <p>Instructions for use: Instrument for listening to sounds within the body. Easy to dismantle, and therefore to clean and disinfect.</p> <p>Packaging and labelling: One (1) binaural stethoscope in a box or case or bag with manufacturer's instruction for use in English, French and Spanish, spare parts and accessories (when applicable). Symbols used according ISO 15223 CE mark</p> <p>Regulation &amp; conformity requirements: CE mark conforming to Council Directive 93/42/EEC on Medical Devices CE self- declaration ISO 13485:2003 certificate</p> <p>Classification: 93/42/EEC Class I – Self declaration / CE cert.</p> <p>Safety &amp; product Standards: Must comply with following standards ISO 13485: 2003 ISO 10993-1:2009</p>				
10	<p>Fetoscope</p> <p>Fetoscope for diagnostic. Horn Foetal</p> <p>Fetoscope made of Aluminium and is hollow. It is about 6 inches long</p>	Each		50	
11	<p><b>Sphygmomanometer (portable adult sphygmomanometers with nylon cuff with velcro closure, reliable manometer with clip to be fixed on the cuff. Scale 0-300 mm Hg.)</b></p> <p><b>Product Description</b> Sphygmomanometer (adult), aneroid sphygmomanometer. Measures blood pressure non-invasively by displaying the pressure in a cuff wrapped around a patient's arm. The systolic and diastolic pressure is usually assessed by listening to Korotkoff sounds generated by arterial blood flow using a stethoscope simultaneously.</p> <p><b>Specifications</b> Composed of cloth containing an inflatable bag connected via a tube to a flexible bulb with valve and integrated manometer needle gauge. Washable, one-size-fits-all adult-sized cloth cuff with velcro fastening, reinforced at both ends.</p>	Each		50	

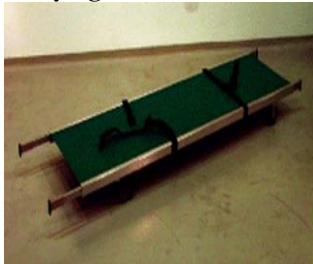
	<p>The bag is inflated by means of the flexible bulb connected via a tube. Tube length 50-80cm. Universal quick connector can easily be connected to all types of inflation bulbs. Inflation bulb with integrated manometer needle gauge. Gauge graduated 0-300mmHg (min) in 2 (max) mmHg increments, with pressure release valve. +/- 3mm Hg accuracy per BS EN 1060-1 [5] Gauge body to allow recalibration of readings, yet in normal operation be sealed and secure Latex-free Mercury-free</p> <p>Supplied with: Clear instructions for use / diagrams for assembly in 3 languages (English, French, Spanish), list of accessories / parts.</p> <p>Packaging, labelling and instructions: Packaging and Labelling: Primary packaging: Unit of use; One (1) sphygmomanometer (adult) in a box or case or bag with manufacturer's instruction for use, spare parts and accessories (when applicable).</p> <p>Labelling on the primary packaging: Name and/or trademark of the manufacturer; Manufacturer's product reference; Type of product and main characteristics; If the packaging is not transparent, it must bear a diagram (preferably actual size) showing the essential parts of the product and indicating the position of the product in the packaging; Lot number prefixed by the word "LOT"(or equivalent harmonised symbol) (if applicable); Information for particular storage conditions(temperature, pressure, light, humidity, etc.), as appropriate (or equivalent harmonised symbol); Information for handling, if applicable(or equivalent harmonised symbol). Over packaging: Packaging unit</p> <p>Labelling on the packaging unit: Labelling to be the same as primary packaging. Extra information required: Number of units.</p> <p>Weight/Volume/Dimensions: Estimated weight: 0.494kg Estimated volume: 0.0136 m3</p> <p>Operating conditions 10°C (50°F) to 40°C (104°F) at a relative air humidity of 85 % (non-condensing)</p>				
--	--	--	--	--	--

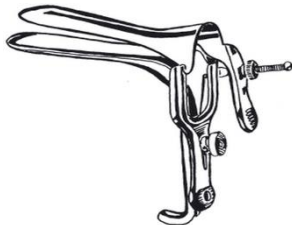
	<p>Storage conditions 5 °C (41°F) to 50 °C (122 °F) at a relative air humidity of 85 % (non-condensing)</p> <p>Instructions for use: For the measurement of arterial blood pressure.</p> <p>Safety process: None in particular.</p> <p>Component of a kit: S9902218 - Midwifery kit,2-equipment S9906626 - IEHK2006,kit,suppl.2-equipment</p>				
12	<p><b>Sphygmomanometer (adult sphygmomanometers with nylon cuff with velcro closure, reliable manometer with clip to be fixed on the cuff. Scale 0-300 mm Hg to be fix near patient examination table)</b></p> <p><b>Product description:</b> Device used for the indirect (non-invasive) measurement of arterial blood pressure The sphygmomanometer is composed of 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 tightly around the arm. 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 pressure release valve. Easily to grip bulb.</p> <p>Instructions for use: For the measurement of arterial blood pressure.</p> <p>Packaging and labelling: One (1) sphygmomanometer (adult) in a box or case or bag with manufacturer's instruction for use in English, French and Spanish, spare parts and accessories (when applicable).</p>	Each		50	

	<p>Symbols used according ISO 15223 CE mark with Notified Number Body</p> <p>Regulation &amp; conformity requirements: CE mark conforming to Council Directive 93/42/EEC on Medical Devices CE certificate ( for Class Im with Notified Body number)</p> <p>Classification: Class Im – Class I measure (Devices with a measuring function ,MDD 93/42/EEC)</p> <p>Safety &amp; 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</p> <p>Environmental requirements: To avoid contaminant paint.</p>				
13	<p>Dispensing counting tray Pill Counting Tray (Right-Hand) Count pills efficiently and accurately with Apothecary's pill counting tray. Durable, molded tray Includes spatula</p>	Each		50	
14	<p><b>Flashlight (Medical Pen Touch Light - Doctor - Nurse Flashlight torch Bright clear light Pupil gauge: 2mm - 9mm Convenient push-button on/off switch Low power consumption and long use time Powered by 2 x 1.5 AAA battery)</b> <b>Product description:</b> Torch/flashlight, pre-focused for medical use to look down the throat. Material: Heavy-walled plastic case or metal case. Right-angled head type Splash waterproof, sealed with o-ring. Lamp head approx. 40mm. Sturdy long-lasting mechanical switch. Light bulb 2.5 V Xenon. Batteries required, 2 x standard alkaline, dry cell</p>	Each		100	

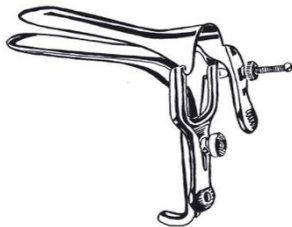
	<p>batteries (type AA, 1.5V).</p> <p>Supplied with:</p> <ul style="list-style-type: none"> <li>- one spare light bulb (2.5V Xenon).</li> <li>- 2 x standard alkaline, dry cell batteries (type AA, 1.5V), separately.</li> </ul> <p>Instructions for use:</p> <p>Flashlight for medical use to look down the throat.</p> <p>For providing additional lighting during diagnosis examinations.</p> <p>Safety process:</p> <p>This item must be cleaned and disinfected after each use.</p> <p>Supplied with:</p> <p>Manufacturer's instruction for use.</p> <p>Packaging and labelling:</p> <p>Primary packaging: Unit of use</p> <p>One (1) flashlight in a box or case, with Manufacturer's instruction for use, spare parts and accessories (when applicable).</p> <p>Symbols used according ISO 15223</p> <p>CE Mark</p> <p>Regulation &amp; conformity requirements:</p> <p>CE mark conforming to Medical Device Directive 93/42/EEC</p> <p>CE self-declaration.</p> <p>ISO 13845:2003 certified</p> <p>Classification:</p> <p>93/42/EEC Class I – Self declaration / CE cert</p> <p>Safety &amp; product Standards:</p> <p>Must comply with the following standards:</p> <p>IEC 60601-1:2005</p> <p>IEC 60601-1-1:2000</p> <p>IEC 60601-1-2:2007</p>				
15	<p>Minor surgery kit</p> <p>Minor surgical set:</p> <ul style="list-style-type: none"> <li>1 x Tray</li> <li>1 x Drape Laminated Green 75 x 110cm</li> <li>2 x Gallipot, 60ml</li> <li>2 x Halstead Mosquito Forceps Straight</li> <li>1 x Needle Holder</li> <li>1 x Non Toothed Dissecting Forceps</li> <li>1 x Iris Scissors Straight</li> <li>1 x Iris Scissors Curved</li> <li>1 x Toothed Dissceting Forceps</li> <li>1 x Blade N.15</li> <li>1 x Drape Epidural 60 x 75cm cen fen + 1 strip</li> <li>2 x Towel Dressing 43 x 38cm</li> </ul>	Kit		100	

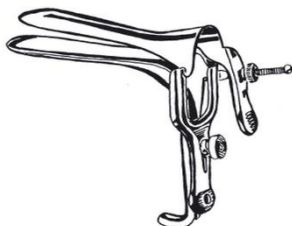


	5 x NW Swabs, 10 x 10 cm, 4ply 1 x Yellow Bag & 1 Tie				
16	<p><b>Stretcher ( Folding Best quality)</b> <b>Divisible stretcher with 8 handles with Carrying sheet</b></p>  <p><b>Product description</b> Stretcher, foldable, portable Specifications Portable 4-fold stretcher system, robust light weight easy to operate Side tubes fit with feet; raising stretcher 9-11cm from floor level Four fixed handles, finished with rubber, allow for firm grip during patient transportation Fixation bars between the side tubes keep the stretcher rigid A quick-lock-stop facilitates rapid fixation/release of the fixation bars for folding Folds width-wise and length-wise Snap-lock buckle belt for securely strapping the patient, is prefixed in the middle of the stretcher Stretcher is suitable for use with ambulances Materials: High resistance to corrosion (tropical environment) Frame: anodized tubular aluminum Canvas: plastic coated, flexible highly tear resistant, anti-static, flame retardant, disinfectant- and liquid proof, washable Dimensions: Opened, incl. handles: 195-235x50-60x1.35-1.65cm (l x w x h) Handles: 18-22cm (l) Closed, incl. handles: 95-120x18-22x1.35-1.85cm (l x w x h) Carrying capacity: 135-165kg Knockdown construction: yes</p> <p>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)</p> <p>Packaging, labelling, instructions: One (1) unit per box</p>	Each		65	


	<p>Identify Packaging Standards and provide Packaging Test Reports</p> <p>Dimensions:</p> <p>Unit Weight in Kg (including its packaging)</p> <p>Unit Volume in M3 (including its packaging)</p> <p>Dimensions of box, length x width x height in cm</p> <p>Labelling:</p> <p>Compliance with EAN 128 bar code requirements</p>				
17	<p><b>Speculum vaginal Graves 95x35mm (Stainless Steel Vaginal speculum examination type small: size screw, length 95 mm, width 35 mm)</b></p>  <p><b>General Description:</b> Speculum, vaginal, Graves, 95 x 35mm.</p> <p><b>Technical Specifications:</b> See Martin Catalogue no. 24 Ref.: 32 130 02. Speculum, vaginal, Graves. Double beaked, vaginal speculum self-retaining.</p> <p>Blade length: approximately 95mm. Blade width: approximately 35mm. Material: Austenitic steel (non-quenched, non-magnetic steel). Austenitic steel composition: 16 - 18% chromium; 10 - 14% nickel; 2 - 3% molybdenum.</p> <p><b>Packaging and labelling:</b> Primary packaging: Unit of use One (1) speculum in a plastic bag.</p> <p><b>Labelling on the primary packaging:</b> Name and/or trademark of the manufacturer. Manufacturer's product reference. Type of product and main characteristics. If the packaging is not transparent, it</p>	Each		100	

	<p>must bear a diagram (preferably actual size) showing the essential parts of the product and indicating the position of the product in the packaging.</p> <p>Lot number prefixed by the word "LOT"(or equivalent harmonised symbol) (if applicable).</p> <p>Information for particular storage conditions(temperature, pressure, light, humidity, etc.), as appropriate (or equivalent harmonised symbol).</p> <p>Information for handling, if applicable(or equivalent harmonised symbol).</p> <p>Secondary packaging: Protected unit. Ten (10) speculums in a box.</p> <p>Labelling on the secondary packaging: Labelling to be the same as primary packaging.</p> <p>Extra information required: Number of units per secondary packaging.</p> <p>Over packaging: Packaging unit.</p> <p>Weight/Volume/Dimensions: Estimated weight: 0.240kg Estimated volume: 0.723cdm</p> <p>Instructions for use: To examine the walls of the vagina and cervix of the uterus.</p> <p>Safety process: This item must be cleaned, disinfected after each use, and sterilised in a steam steriliser.</p> <p>Component of a kit: S9910002 - Surg. inst., curettage /SET. S9910006 - Surg. inst., exam/sut. vaginal/cervical /SET.</p>				
18	<p><b>Speculum vaginal Graves 115x35mm (Stainless Steel Vaginal speculum examination type large: size screw, length 115 mm, width 35 mm)</b></p>	Each		100	

	 <p><b>General Description:</b> Speculum, vaginal, Graves, 115 x 35mm.</p> <p><b>Technical Specifications:</b> See Martin Catalogue no. 24 Ref.: 32 130 03. Speculum, vaginal, Graves. Double beaked, vaginal speculum self-retaining.</p> <p>Blade length: approximately 115mm. Blade width: approximately 35mm. Material: Austenitic steel (non-quenched, non-magnetic steel). Austenitic steel composition: 16 - 18% chromium; 10 - 14% nickel; 2 - 3% molybdenum.</p> <p><b>Packaging and labelling:</b> Primary packaging: Unit of use One (1) speculum in a plastic bag.</p> <p><b>Labelling on the primary packaging:</b> Name and/or trademark of the manufacturer. Manufacturer's product reference. Type of product and main characteristics. If the packaging is not transparent, it must bear a diagram (preferably actual size) showing the essential parts of the product and indicating the position of the product in the packaging. Lot number prefixed by the word "LOT"(or equivalent harmonised symbol) if applicable. Information for particular storage conditions (temperature, pressure, light, humidity, etc.), as appropriate or equivalent harmonised symbol. Information for handling, if applicable(or</p>				
--	--	--	--	--	--

	<p>equivalent harmonised symbol).</p> <p>Secondary packaging: Protected unit. Ten (10) speculums in a box.</p> <p>Labelling on the secondary packaging: Labelling to be the same as primary packaging. Extra information required: Number of units per secondary packaging.</p> <p>Over packaging: Packaging unit.</p> <p>Weight/Volume/Dimensions: Estimated weight: 0.260kg Estimated volume: 0.816cdm</p> <p>Instructions for use: To examine the walls of the vagina and cervix of the uterus.</p> <p>Safety process: This item must be cleaned, disinfected after each use, and sterilised in a steam steriliser.</p> <p>Component of a kit: S9910006 - Surg. inst., exam/sut. vaginal/cervical /SET.</p>				
19	<p><b>Speculum vaginal Graves 75x20mm (Stainless Steel Vaginal speculum examination type medium: size screw, length 75 mm, width 20 mm)</b></p>  <p><b>General Description:</b> Speculum, vaginal, Graves, 75 x 20mm.</p> <p><b>Technical Specifications:</b> See Martin Catalogue no. 24 Ref.: 32 130 01.</p>	Each		100	

	<p>Speculum, vaginal, Graves, 75 x 20mm. Double beaked, vaginal speculum self-retaining.</p> <p>Blade length: approximately 75mm. Blade width: approximately 20mm. Material: Austenitic steel (non-quenched, non-magnetic steel). Austenitic steel composition: 16 - 18% chromium; 10 - 14% nickel; 2 - 3% molybdenum.</p> <p>Packaging and labelling: Primary packaging: Unit of use One (1) speculum in a plastic bag.</p> <p>Labelling on the primary packaging: Name and/or trademark of the manufacturer. Manufacturer's product reference. Type of product and main characteristics. If the packaging is not transparent, it must bear a diagram (preferably actual size) showing the essential parts of the product and indicating the position of the product in the packaging. Lot number prefixed by the word "LOT"(or equivalent harmonised symbol), if applicable. Information for particular storage conditions (temperature, pressure, light, humidity, etc.), as appropriate (or equivalent harmonised symbol). Information for handling, if applicable(or equivalent harmonised symbol).</p> <p>Secondary packaging: Protected unit. Ten (10) speculums in a box.</p> <p>Labelling on the secondary packaging: Labelling to be the same as primary packaging. Extra information required: Number of units per secondary packaging.</p> <p>Over packaging: Packaging unit.</p>				
--	---	--	--	--	--

	<p>Weight/Volume/Dimensions: Estimated weight: 0.120kg Estimated volume: 0.514cdm</p> <p>Instructions for use: To examine the walls of the vagina and cervix of the uterus.</p> <p>Safety process: This item must be cleaned, disinfected after each use, and sterilised in a steam steriliser.</p> <p>Component of a kit: S9910006 - Surg. inst., exam/sut. vaginal/cervical /SET.</p>				
20	<p><b>Delivery table (Delivery Table / Delivery Couch Stainless Steel</b> <b>Delivery Table / Bed, made in 3 sections.</b> <b>Size: 1680 × 600 × 800 mm.</b> <b>With adjustable Back rest &amp; leg rest to varying positions.</b> <b>Framework made of Stainless Steel.</b> <b>Supplied with S.S. bowl and two leg holders.</b> <b>Mounted on protective stumps.</b> <b>Freight saving knock-down construction.)</b></p>  <p><b>Product description</b> Table, gynecology, delivery, with accessories Specifications Gynecological examination and delivery table, 3 sections Mounted on 4 sturdy supports, all finished with height adjustable feet All sections fitted with non-removable padded upholstery Robust mechanics allow for manual repositioning of all sections between gynecological and obstetric use Transfer bars connect all lower distal portions of the 4 supports, providing maximal structural strength Back section: Adjustable via secured pawl and gear ratchet,</p>	Each		50	


<p>safe for patient and operator</p> <p>Pelvic section:</p> <p>Can be tilted to Trendelenburg position with lever handle</p> <p>Sides of this section are fit with vertical handgrips, length 20 cm</p> <p>Padded knee crutches are height and width adjustable, set with robust clamps with heavy knob</p> <p>Fixing of the crutch holders is solid steel and welded to the frame of the bed</p> <p>This section integrates a support for a slide-out basin-tray</p> <p>Leg section:</p> <p>Recesses entirely downwards, 90 degrees</p> <p>When elevated and fully extended, all sections align to perfectly flat surface</p> <p>Materials:</p> <p>High resistance to corrosion (tropical environment)</p> <p>Frame: epoxy coated tubular steel</p> <p>Adjustable feet: rubber or nylon</p> <p>Sliders/fixtures for the knee crutches: tubular steel, welded to the bed frame</p> <p>Padded upholstery: high-density polyurethane foam, density 27-33 kg/m<sup>3</sup></p> <p>Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant- and liquid proof, washable</p> <p>Basin-tray: Austenitic stainless steel, 18/10</p> <p>Dimensions:</p> <p>All 3 sections extended, including padding: 162-198x72-88x72-88cm (l x w x h)</p> <p>Frame: 2.7-3.3cm (outside, across), 1.8-2.2mm (thickness)</p> <p>Padded upholstery: 4.5-5.5cm (h)</p> <p>Carrying capacity: 135-165 kg</p> <p>Slide-out basin-tray, capacity: 4L</p> <p>Knockdown construction: yes</p> <p>Supplied with</p> <p>1 x complete set of tools required for assembly</p> <p>2 x leg holders with canvas straps, adjustable height and width</p> <p>2 x knee crutches, adjustable height and width</p> <p>1 x basin-tray</p> <p>List of accessories and parts</p> <p>List of accessories and parts</p> <p>Detailed step-by-step instructions for assembly and safe use, text-free pictorial based (i.e. line-drawings only)</p> <p>Packaging, labelling, instructions</p> <p>One (1) unit per box</p> <p>Identify Packaging Standards and provide Packaging Test Reports</p> <p>Dimensions:</p>				
---	--	--	--	--



	Unit Weight in Kg (including its packaging) Unit Volume in M3 (including its packaging) Dimensions of box, length x width x height in cm Labelling: Compliance with EAN 128 bar code requirements				
21	Vision chart Eye test chart	Each		50	
22	<p><b>Tourniquet (Best quality) Used for fastening the vein in blood collection</b>  <b>*Strip material : cotton with rubber</b>  <b>*Plastic buckle easy to operate</b>  <b>*Tourniquet size: adult 2.5cm*40cm</b>  <b>Product description:</b>  Elastic strip used to compress a limb to stop blood flow.  May be solid or tubular.  Material: Latex rubber  Autoclavable at 121°C  Length: 75 - 100cm.  Elastic strip solid, width: approx. 18 - 20mm.  Elastic strip tubular, inner diameter: approx. 7mm.  Elastic strip tubular, outer diameter: approx. 10mm.  Reusable.  Non-sterile.</p> <p>Instructions for use:  A tourniquet is used to facilitate the puncture of veins.</p> <p>Supplied with:  Manufacturer's instruction for use.</p> <p>Packaging and labelling:  One (1) Tourniquet in a plastic bag  Symbols used according ISO 15223  CE Mark</p> <p>Regulation &amp; conformity requirements:  CE mark conforming to Medical Device Directive 93/42/EEC  CE self-declaration.  ISO 13845:2003 certified</p> <p>Classification:  93/42/EEC Class I – Self declaration / CE cert</p>	Each		100	
23	<p><b>Hand scrubbing brush</b>  <b>(Soft on hands, soft on cuticles, Soft, clear polypropylene fibers gently clean hands, Reaches under nails and around cuticles)</b>  <b>Product description:</b>  To be used for scrubbing hand prior to surgical intervention.  Brush, nylon bristles, plastic block.  Soft bristles: Minimum 5 rows.</p>	Each		50	


<p>Material: - Head: Polypropylene. - Bristles: Nylon. Dimension: Length: head approx. 8 - 10 cm. Width: approx. 3 - 5 cm. Height: approx. 1 cm. Reusable Non-sterile</p> <p>Instructions for use: Plastic brush for scrubbing hands in general, and specifically prior to surgery. This brush must be a plastic type that can be autoclaved after cleaning and disinfection. Do not use a brush with wooden head as cracks in the wood may harbour contamination. The size has been chosen as being the most commonly used.</p> <p>Safety process: This item is used as a «clean» or «sterile» item. The item must be cleaned, disinfected and sterilized in a steam sterilizer as often as necessary.</p> <p>Protection of users: Washing hands before and after each medical act is extremely important to limit the risk of cross-contamination. Wash hands as often as necessary. Prior to any medical act: Use water and soap. Time approx. 3 minutes. Prior to surgical purpose: Use distilled water and soap or disinfectant. Time approx. 8 minutes.</p> <p>Supplied with: Manufacturer's instruction for use.</p> <p>Packaging and labelling: One ( 1) scrubbing brush in a plastic bag with manufacturer's instruction for user in English. . Alternatively, the instruction for use can be indicated on a separate insert. Secondary packaging: Protected unit Ten (10) scrubbing brushes in a box with manufacturer's instruction for use (when applicable). Labelling on the primary packaging: Name and/or trademark of the manufacturer. Symbols used according ISO 15223 and EN 980 CE mark Secondary packaging: Ten (10) scrubbing brushes in a box with manufacturer's instruction for use (when</p>				
---	--	--	--	--


	<p>applicable).</p> <p>Labelling on the secondary packaging: Name and/or trademark and address of the manufacturer. Manufacturer's product reference. Type of product and main characteristics. Number of units per secondary packaging. Information for particular storage conditions(temperature, pressure, light, humidity, etc.), as appropriate (or equivalent harmonised symbol). Information for handling, if applicable(or equivalent harmonised symbol). Symbols used according ISO 15223 and EN 980 CE mark</p> <p>Regulation &amp; conformity requirements: CE mark conforming to Council Directive 93/42/EEC on Medical Devices CE self- declaration ISO 13485:2003 certificate</p> <p>Classification: Class I – Medical Device Directive(MDD 93/42/EEC)</p> <p>Safety &amp; product Standards: Must comply with the following standards: ISO 13485:2003 Medical devices -- Quality management systems -- Requirements for regulatory purposes ISO 14971:2007 Medical Devices- Application of risk management to medical devices</p> <p>Environmental requirements: Not use PVC polymer</p>				
24	<p><b>Steel bowl</b> <b>(ColorSilver</b> <b>MaterialStainless Steel</b> <b>Capacity1000 ml</b> <b>Product Dimension (In CM)21x21x12 (LxBxH))</b> <b>Product description:</b> Receptacle for liquids and other materials, used before and during operations. Bowl, sponge, smooth, non-glare surface. Material: Austenitic stainless steel Inner diameter: approx. 160 mm Height: approx. 75 mm Thickness: min. 0.8 mm. Capacity: approx. 1200 ml.</p> <p>Packaging and labelling: Primary packaging: Unit of use One (1) stainless steel bowl protected by adhesive plastic film</p>	Each		100	

	<p>Symbols used according ISO 15223 CE Mark</p> <p>Instructions for use: Basic equipment for nursing and surgical care. The size has been chosen as being the most commonly used. Note: Do not use a stainless steel container to hold a chlorine solution, as this may damage the stainless steel; use a plastic container. This item must be cleaned, disinfected after each use. It can be sterilized in a steam sterilizer when necessary.</p> <p>Regulation &amp; conformity requirements: CE mark conforming to Medical Device Directive 93/42/EEC CE self-declaration. ISO 13845:2003 certified</p> <p>Classification: 93/42/EEC Class I – Self declaration / CE cert</p> <p>Safety &amp; product Standards: Must comply with following standards ISO 7153-1:1991 Surgical instruments -- Metallic materials --Part 1: Stainless steel</p>				
25	<p>Clamps (hemostats) 7" Hemostat Clamp, Straight Jaw Hemostat clamp measures 7 inches long Straight jaw Constructed of stainless steel Serrated jaws provide vise like grip when hemostat clamp is locked</p>	Each		100	
26	<p><b>Vacuum extractor (with 2 size cup)</b> <b>Manual vacuum Extractor: Set- consisting of 3 Stainless Steel/ Plastic (auto clavable) Cups, rubber pressure tube, suction pump, traction handle, glass jar fitted with vacuum gauge and control valve.</b> <b>Complete in carrying case.</b></p>  <p><b>Product description:</b> The Vacca Reusable OmniCup is a reusable vacuum-assisted fetal delivery device designed for assisting delivery of low occiput posterior,</p>	Each		50	

<p>asynclitic, and lateral fetal malpositions. Manually operated by 1 person. Handle = hand-operated suction device. Manual aspiration pump with finger activated vacuum release valve. Vacuum indicator (mmHg, in Hg, kPa, bar). Screw thread to attach the fluid trap, non-autoclavable. Anterior suction cup autoclavable at 121°C. Diameter: 5cm. Height: 2cm. Plastic fluid trap cup with lid. Containing a disk attached with wire. O-ring on the edge autoclavable at 121°C. Aspiration tube. With inner tubing connecting the fluid trap to the cup. Autoclavable at 121°C. Length: 19cm.</p> <p>Supplied with: 2 pumps/handles. 1 cup. 2 belt disks. 1 trap assembly (lid and cup). 2 tubes. 2 belts. 2 O-rings for Trap 1 x Instructions for assembly, use and maintenance, and list of accessories and spare parts with product reference code, in 3 languages (English, French and Spanish) with DVD</p> <p>Accessories/Spare parts/Consumables: Spare parts: 1 pumps/handles. 1 cup. 1 belt disks. 1 trap assembly (lid and cup). 1 tubes. 1 belts. 1 O-rings for Trap</p> <p>Instructions for use: Place the cup safely and correctly over the flexion point of the fetal head. Exert the traction in line with the pelvic axis to correct malpositions of the foetal head so the optimal birth canal diameter and autorotation will occur naturally. The traction is delivered by pressing the thumb- or finger-activated vacuum release valve. This detachable Fluid Trap and vacuum stem must be cleaned, disinfected after each use, and sterilised in a steam steriliser. (PalmPump must not be included in this sterilization.)(source :</p>				
--	--	--	--	--

	<p><a href="http://www.vaccareusableomnicup.com/">http://www.vaccareusableomnicup.com/</a></p> <p>Packaging &amp; Labelling: Primary packaging Unit presentation: 5 (five) OmniCup w/traction force indicator + box with Manufacturer's instruction for use, spare parts and accessories. The following should appear on the packaging: - Designation of the instrument. - Name and address of supplier (manufacturer) - Extra information required: Number of units per secondary packaging. Symbols used according ISO 15223 CE Mark</p> <p>Regulation &amp; conformity requirements: CE mark conforming to Medical Device Directive 93/42/EEC CE self-declaration. ISO 13845:2003 certified</p> <p>Classification: Class I-Medical Device Directive 93/42/EEC</p> <p>Safety &amp; product Standards: Must comply with the following standards: ISO 13485:2003 Medical devices -- Quality management systems -- Requirements for regulatory purposes ISO 10993-1:2009 Biological evaluation of medical devices - Part 1: Evaluation and testing within a risk management process</p> <p>Environmental requirements: Not use PVC polymers</p>				
27	<p><b>Uterine dilator</b> <b>Uterine Diltor manufactured with a high quality Stainless Steel</b> <b>Product description:</b> Used to dilate the cervix of the uterus in order to make room for the insertion of instruments used in the evacuation of the uterus. Material: Austenitic stainless steel (non-quenched, non-magnetic steel) composition: From 17% to 19 % chromium and From 8% to 10% nickel. Double ended. The dilator's distal end must be rounded, smooth and atraumatic Set of 16, size 3-18</p> <p>Supplied with: Manufacturer's instruction for use.</p> <p>Instructions for use: For removal of retained products of conception from inside the uterus.</p>	Each		100	

	<p>This item must be cleaned, disinfected after each use, and sterilised in a steam steriliser.</p> <p>Packaging &amp; Labelling: Unit presentation: dilator single unit or a set of 16, individually, in a plastic bag. Symbols used according ISO 15223 CE mark Regulation &amp; conformity requirements CE mark conforming to Medical Device Directive 93/42/EEC CE self-declaration. ISO 13845:2003 certified</p> <p>Classification: Class I-Medical Device Directive 93/42/EEC</p> <p>Safety &amp; product Standards: Must comply with the following standards: ISO 7153-1:1991 ISO 7151:1988 ISO 17664:2004 ISO 13402:1995</p>				
28	<p><b>Vaginal retractor</b> <b>Vaginal Retractor: Set of 1, 2 with taper blades, for virgins</b> <b>Material: Stainless Steel Retractor, vaginal, Doyen, 45 x 85 mm</b> <b>Usage: Left Hand or Right Hand</b></p>  <p><b>Product description:</b> Vaginal retractor (also called vaginal speculum), Doyen, for spreading and opening the posterior wall of the vagina to visualize the cervix of the uterus; used to display the cervix in operations of the uterine cavity Material: Austenitic stainless steel (non-quenched, non-magnetic steel) composition: 18% to 20% chromium; 8 to 10% nickel. Weight which fits on the shank of the blade. Weight should be soldered/ welded rather than screwed. Lateral edges must be blunt. Blade: medium, hollow shaped. Blade length: approx. 85mm. Blade width: approx. 45mm. Length: approx. 240mm.</p> <p>Supplied with: Manufacturer's instruction for use.</p>	Each		100	

	<p>Instructions for use: To expose the vaginal cavity. This item must be cleaned, disinfected after each use, and sterilised in a steam steriliser.</p> <p>Packaging &amp; Labelling: Unit presentation: individually, in protective packaging. The following should appear on the packaging: - Designation of the instrument. - Name and address and supplier (manufacturer). Symbols used according ISO 15223 CE mark</p> <p>Regulation &amp; conformity requirements: CE mark conforming to Medical Device Directive 93/42/EEC CE self-declaration. ISO 13845:2003 certified</p> <p>Classification: Class I (MDD 93/42/EEC)</p> <p>Safety &amp; product Standards: Must comply with following standards ISO 7153-1:1991 Surgical instruments -- Metallic materials -- Part 1: Stainless steel ISO 13402:1995 Surgical and dental hand instruments -- Determination of resistance against autoclaving, corrosion and thermal exposure. ISO 17664:2004 Sterilization of medical devices - Information to be provided by the manufacturer for the processing of resterilizable medical devices</p>				
29	<p><b>Sound, uterine, Martin, 320 mm</b></p>  <p><b>General Description:</b> Sound, uterine, Martin, 320mm.</p> <p>Technical Specifications: See Martin Catalogue no. 24 Ref: 32 586 32. Uterine sound, malleable. Graduated in cm, shaft made of malleable metal, distal end bulbous, mounted on a handle.</p> <p>Length: approximately 32cm. Material: Silver-coated copper with brass</p>	Each		100	



	<p>handle.</p> <p>Packaging and labelling: Primary packaging: Unit of use One (1) uterine sound in a plastic bag.</p> <p>Labelling on the primary packaging: Name and/or trademark of the manufacturer. Manufacturer's product reference. Type of product and main characteristics. If the packaging is not transparent, it must bear a diagram (preferably actual size) showing the essential parts of the product and indicating the position of the product in the packaging. Lot number prefixed by the word "LOT"(or equivalent harmonised symbol), if applicable. Information for particular storage conditions (temperature, pressure, light, humidity, etc.), as appropriate or equivalent harmonised symbol. Information for handling, if applicable (or equivalent harmonised symbol).</p> <p>Secondary packaging: Protected unit. Ten (10) uterine sounds in a box. Labelling on the secondary packaging: Labelling to be the same as primary packaging. Extra information required: Number of units per secondary packaging.</p> <p>Over packaging: Packaging unit.</p> <p>Weight/Volume/Dimensions: Estimated weight: 0.070kg Estimated volume: 0.108cdm</p> <p>Instructions for use: To measure, via the vagina, the depth of the uterine cavity.</p> <p>Safety process: This item must be cleaned, disinfected after each use, and sterilized in a steam steriliser.</p> <p>Component of a kit: S9910002 - Surg. inst., curettage /SET.</p>				
30	<p><b>Guerdal airways – neonatal</b> <b>Size 000 Pink 40mm Length</b> <b>General Description:</b> Airway, Guedel, size 3, sterile, single patient use</p> <p>Technical specifications: Oro-pharyngeal airway, Guedel type. Semi-rigid, transparent. Proximal (or buccal) end straight and reinforced. Flange colour coded and/or marked with corresponding size number.</p>	Each		50	

<p>Size: Airway Guedel, size 3, Length approximately 80mm. Material: Polyethylene/vinyl acetate (EVA) - Polyvinyl chloride (PVC). Sterile, single patient use. Initial sterilisation method: Ethylene oxide gas or gamma radiation.</p> <p>Shelf life: Minimum 60 months</p> <p>Storage and transportation: Avoid Storage at extreme temperatures and humidity levels. Check the integrity of each unit before use.</p> <p>Packaging and labeling: Primary packaging: Unit of use One (1) airway Guedel in a plastic bag.</p> <p>Weight and volume Estimated weight: 0.18kg Estimated volume: 0.28cdm</p> <p>Instructions for Use An airway adjunct used for the purpose of maintaining patency of a patient's airway, preventing the tongue from covering the epiglottis. Used in emergency care for short term airway management or for use during anesthesia. Correct size selected by measuring the distance between the first incisors and the angle of the jaw.</p> <p>Component of a Kit S9908400 - Resuscitation kit basic.</p> <p>Related products Range of airway Guedel sizes available as UNICEF standard warehouse items: S03900011 - Airway,Guedel,size 00(Length approx 40mm/neonate) S03900022 - Airway,Guedel,size 0 (Length approx 50mm/infant) S03900021 - Airway,Guedel,size 1 (Length approx 60mm/child) S03900041 - Airway,Guedel,size 2 (Length approx 70mm/adolescent) S03900061 - Airway,Guedel,size 4 (Length approx 90mm/adult)</p> <p>Safety process: This item is sterile and for single patient use. Supplied in sterile packaging. Do not use if packaging is damaged.</p>				
---	--	--	--	--

31	<p><b>Guerdal airways child</b> <b>Size 1 White 70mm Length-</b> <b>Technical specifications:</b> Oro-pharyngeal airway, Guedel type. Semi-rigid, transparent. Proximal (or buccal) end straight and reinforced. Flange colour coded and/or marked with corresponding size number. Size: Airway Guedel, size 3, Length approximately 80mm. Material: Polyethylene/vinyl acetate (EVA) - Polyvinyl chloride (PVC). Sterile, single patient use. Initial sterilisation method: Ethylene oxide gas or gamma radiation.</p> <p>Shelf life: Minimum 60 months</p> <p>Storage and transportation: Avoid Storage at extreme temperatures and humidity levels. Check the integrity of each unit before use.</p> <p>Packaging and labeling: Primary packaging: Unit of use One (1) airway Guedel in a plastic bag.</p> <p>Weight and volume Estimated weight: 0.18kg Estimated volume: 0.28cdm</p> <p>Instructions for Use An airway adjunct used for the purpose of maintaining patency of a patient's airway, preventing the tongue from covering the epiglottis. Used in emergency care for short term airway management or for use during anesthesia. Correct size selected by measuring the distance between the first incisors and the angle of the jaw.</p> <p>Component of a Kit S9908400 - Resuscitation kit basic.</p> <p>Related products Range of airway Guedel sizes available as UNICEF standard warehouse items: S03900011 - Airway,Guedel,size 00(Length approx 40mm/neonate) S03900022 - Airway,Guedel,size 0 (Length approx 50mm/infant) S03900021 - Airway,Guedel,size 1 (Length approx 60mm/child)</p>	Each		50	
----	---	------	--	----	--

	<p>S03900041 - Airway, Guedel, size 2 (Length approx 70mm/adolescent) S03900061 - Airway, Guedel, size 4 (Length approx 90mm/adult)</p> <p>Safety process: This item is sterile and for single patient use. Supplied in sterile packaging. Do not use if packaging is damaged.</p>				
32	<p><b>Guerdal airways adult</b> <b>Size 6 Orange 120mm Length-</b> <b>Technical specifications:</b> Oro-pharyngeal airway, Guedel type. Semi-rigid, transparent. Proximal (or buccal) end straight and reinforced. Flange colour coded and/or marked with corresponding size number. Size: Airway Guedel, size 3, Length approximately 80mm. Material: Polyethylene/vinyl acetate (EVA) - Polyvinyl chloride (PVC). Sterile, single patient use. Initial sterilisation method: Ethylene oxide gas or gamma radiation.</p> <p>Shelf life: Minimum 60 months</p> <p>Storage and transportation: Avoid Storage at extreme temperatures and humidity levels. Check the integrity of each unit before use.</p> <p>Packaging and labeling: Primary packaging: Unit of use One (1) airway Guedel in a plastic bag.</p> <p>Weight and volume Estimated weight: 0.18kg Estimated volume: 0.28cdm</p> <p>Instructions for Use An airway adjunct used for the purpose of maintaining patency of a patient's airway, preventing the tongue from covering the epiglottis. Used in emergency care for short term airway management or for use during anesthesia. Correct size selected by measuring the distance between the first incisors and the angle of the jaw.</p> <p>Component of a Kit S9908400 - Resuscitation kit basic.</p> <p>Related products</p>	Each		50	

	<p>Range of airway Guedel sizes available as UNICEF standard warehouse items:</p> <p>S03900011 - Airway,Guedel,size 00(Length approx 40mm/neonate)</p> <p>S03900022 - Airway,Guedel,size 0 (Length approx 50mm/infant)</p> <p>S03900021 - Airway,Guedel,size 1 (Length approx 60mm/child)</p> <p>S03900041 - Airway,Guedel,size 2 (Length approx 70mm/adolescent)</p> <p>S03900061 - Airway,Guedel,size 4 (Length approx 90mm/adult)</p> <p>Safety process: This item is sterile and for single patient use. Supplied in sterile packaging. Do not use if packaging is damaged.</p>				
33	<p><b>Manual Vacuum Aspiration (MVA) equipment</b></p> <p><b>Composition of the MVA set:</b></p> <p><b>Tenicolam: 1,</b></p> <p><b>Speculam Vaginal: 1</b></p> <p><b>Pens-8: 2</b></p> <p><b>Ring forcep: 1</b></p> <p><b>MVA Syringe: 2</b></p> <p><b>Kidney dish: 1</b></p> <p><b>Tray: 1</b></p> <p><b>MVA Cannula size ( size 18, 20,22): 4 pieces per size</b></p> <p><b>General Description:</b></p> <p><b>Vacuum extractor, Bird (with Anterior and posterior cups), manual, complete set</b></p> <p><b>Technical Specifications:</b></p> <p>Vacuum extractor system to assist vaginal deliveries in a delivery room setting</p> <p>Hand-operated suction pump creates required vacuum</p> <p>Vacuum range, adjustable: from 0 to -100kPa/-800mmHg</p> <p>Gauge dial, minimal graduation: 5kPa/40mmHg</p> <p>Accuracy vacuum gauge: <math>\pm 2.5</math>kPa</p> <p>All parts of the vacuum extractor can be disassembled, relevant parts can be autoclaved at 121C</p> <p>Requires no other than routine maintenance, manageable at the level of the delivery rooms</p> <p>System is supplied as a complete set consisting of:</p> <p>2X Bird type anterior suction/extraction cup (1x 50mm and 1x 60mm diameter) rounded edges</p> <p>1X Bird type posterior suction/extraction cup (1x50 mm diameter) rounded edges</p> <p>2x Extraction handles for Bird type anterior</p>	Set		50	

<p>suction/extraction cup Suction/extraction cups and handle: stainless steel, Chrome nickel plated 2x Soft suction/extraction cup (1x50 and 1x60mm opening diameter) 1x Vacuum/collection bottle, plastic 500ml 1x Cover plug for vacuum/collection bottle, with 3 holes (2 connectors + 1 vacuum gauge) 1x Connector angled, chrome plated 1x Connector angled with screw valve (vacuum release), chrome plated, with cap and gasket 1x Vacuum gauge with straight connector, chrome plated 1x Basket, epoxy coated, supporting vacuum/collection bottle and the suction pump, with large hook allowing to fit it to the delivery table 2x Tube, silicone, transparent, inner/outer diameter approx. 6/11mm, length 50 and 150cm</p> <p>Items supplied with: 1x Spare vacuum/collection bottle, 500ml 1x Spare tube, silicone, transparent, inner/outer diameter approx. 6/11mm, length 300cm 1x Spare gasket for the screw valve (vacuum release) 20X Polypropylene bottom plate, for stainless steel suction/extraction cup, 10 for each size, 50 and 60mm 1x List of accessories and parts, each identified with their product reference 1x Instructions for use and maintenance, and contact details for repair service, in English, French and Spanish</p> <p>Instructions for use: Hospital equipment for delivery room. The vacuum extractor must be cleaned and disinfected after each use. In view of the fact that the vacuum extractor is used in situations of acute need, it must always be readily available and in good working condition. The vacuum extractor MUST be operated by adequately trained staff only. It is recommended to follow the manufacturer's instructions at all times.</p> <p>Shelf life: 60 months</p> <p>Storage and transportation: 20 °C to +50 °C, 20% to 95 % humidity</p> <p>Packaging and labeling: Primary packaging: Unit presentation: 1 (one) Vacuum extractor,</p>				
--	--	--	--	--




	<p>Bird (with anterior and posterior cups), manual, complete set + instructions for use.</p> <p>Secondary Packaging: 10 units per box</p> <p>Component of a Kit: S9908301 - Obstetric, surgical kit, suppl. 2 - equipment</p>				
34	<p>Oxygen cylinder tank bottle Medical oxygen cylinder. Capacity: 40 L with oxygen flow meter Should be supplied filled with oxygen Material: Steel Type: ISO9809-3 oxygen cylinder Storage gas: 6 Cu.m Water capacity: 40 Lit Working pressure: 150 Bar Test pressure: 250 Bar Wall Thickness: 5.7mm Outside diameter : 220 -250mm Height 1315mm Weight 48kg</p>	Each		50	
35	<p><b>Oxygen Mask size 0 for new born</b> <b>GENERAL DESCRIPTION</b> Face mask to provide oxygen at flow rates between 1 – 15 LPM. Allows for precise oxygen delivery by utilizing different sized port to change FiO2 (24 – 50%). Also known as air-entrainment masks able to provide total inspiratory flow at a specified FiO2.</p> <p><b>TECHNICAL SPECIFICATIONS</b> It delivers oxygen, with a specific concentration from 24% to 50% minimum " The kit of the mask includes the tubing, humidity cup and multiple jets, which are color-coded and indicating the percentage of oxygen. FiO2 ranges 24% (4 LPM), 28 % (4 LPM), 31% (6 LPM), 35% (8 LPM), 40% (8 LPM), 50% (10 LPM), 60% (15 LPM) The mask has an adjustable nose clip and an adjustable strap to ensure the mask can be fitted securely. Length of the oxygen tube: 1.5 to 2 m preferred. Describe lengths available Material: mask and made from medical grade PVC Anti-crush tubing is terminated with a "standard" connector Single use, non-sterile item. Child size</p> <p><b>SUPPLIED WITH</b> 1 x oxygen tubing 2.1m (7 feet) 7 x differently sized ports, color coded</p> <p><b>ENVIRONMENTAL CONDITIONS</b> Operating conditions: 5 to 40 deg. C, 10 to 90% relative humidity, non-condensing</p>	Each		50	

<p>Storage conditions (packaged): 0 to 50 deg. C, 10 to 90% relative humidity, non-condensing</p> <p>ESTIMATED LEAD TIME 2 weeks</p> <p>WEIGHT/VOLUME Weight: 0.093 kg (each, packaged) Volume: 0.058 m3 (each, packaged)</p> <p>SHELF LIFE 5 years</p> <p>WARRANTY 12 months</p> <p>RELATED PRODUCTS S0845039, Flow splitter,for oxygen concentrator S0845043, Tubing, oxygen supply, 7.6 mtr S0845033, Oxygen concentrator, 10 LPM, dual flow S0845038, Oxygen concentrator, 10 LPM, single flow S0845041, Oxygen concentrator, 5 LPM</p> <p>ALTERNATIVE PRODUCTS S0370105, Prongs,nasal,Oxygen,adult,s.u. S0370115, Prongs,nasal,Oxygen,child,s.u. S0370125, Prongs,nasal,Oxygen,neonate,s.u.</p> <p>REGULATION &amp; CONFORMITY REQUIREMENTS CE mark conforming to Medical Device Directive 93/42/EEC CE Certificate (class IIa or higher)</p> <p>CLASSIFICATION 93/42/EEC Risk class IIa or higher– CE certificate</p> <p>SAFETY &amp; PRODUCT STANDARDS Must comply with the following standards: ISO 13485:2003 Medical devices -Quality management systems -- Requirements for regulatory purposes</p> <p>PACKAGING / LABELLING Unit presentation: 1 (one) Labelling on primary packaging must include: - Name and/or trademark of the manufacturer - Manufacturer's product reference - Type of product and main characteristics - If the packaging is not transparent, it must bear a diagram showing the essential parts of the product - Information for particular storage conditions</p>				
--	--	--	--	--



	(temperature, pressure, light, humidity, etc.), as appropriate (or equivalent harmonised symbol) - Information for handling, if applicable (or equivalent harmonised symbol)  Over packaging: Packaging unit Labelling on the packaging unit: Labelling to be the same as primary packaging Minimum Order Quantity: 5,000 pieces Number of units per box: 100 pieces				
36	Dilatation and Curtag set Composition of the set: Vaginal speculum: 1 Uterine vulselum forcep:1 Spong forceps: 1 Curette: 1 Vaginal retractor: 1 Simsutrine sound:1 Dressing forcep:1 Tissue forcep:1 Towel clamp:1 Utrine dailator: 1	Set		50	
37	<b>Dressing tray: High Level Stainless Steel Hospital Equipment Trolley Cart</b> <b>Dimensions: 600*450*850mm</b> <b>Hospital instrument tray cart with three layers for surgery tools transport and medical instrument</b> <b>1. Made of high quality stainless steel and meets the international standard, fine-looking and durable</b> <b>2. With 4 universal casters (2 casters with brakes), the cart is easy to move and stop.</b> <b>3. Brushed stainless steel plate in high quality is used to ensure superior performance of high strength and corrosion resistance;</b> <b>4. The guardrails are equipped to prevent objects from falling.</b> <b>Frame: High quality stainless steel plate and tube</b> <b>Product description:</b> Seamless tray, rectangular with rounded corners, stainless steel, non-glare surface used for carrying miscellaneous objects: surgical instruments, dressing materials, injection materials, etc. Rectangular tray made of stainless steel, smooth, non-glare surface. Material: Austenitic stainless steel Length: approx.300mm. Width: approx.200mm. Height: approx. 30mm. Thickness: min. 0.8mm.  Packaging and labelling:	Each		50	

	<p>Primary packaging: Unit of use One (1) stainless steel dressing tray protected by adhesive plastic film. Labelling on the primary packaging: Name and/or trademark of the manufacturer. Manufacturer's product reference. Type of product and main characteristics. If the packaging is not transparent, it must bear a diagram (preferably actual size) showing the essential parts of the product and indicating the position of the product in the packaging. Lot number prefixed by the word "LOT"(or equivalent harmonised symbol), if applicable. Information for particular storage conditions (temperature, pressure, light, humidity, etc.), as appropriate (or equivalent harmonised symbol). Information for handling, if applicable (or equivalent harmonised symbol). Over packaging: Packaging unit X dressing tray in a box Labelling on the packaging unit: Labelling to be the same as primary packaging. Extra information required: Number of units per box. Symbols used according ISO 15223 CE Mark</p> <p>Instructions for use: Basic equipment for nursing and surgical care. The size has been chosen as being the most commonly used. Note: Do not use a stainless steel container to hold a chlorine solution, as this may damage the stainless steel; use a plastic container. This item must be cleaned, disinfected after each use. It can be sterilized in a steam sterilizer when necessary.</p> <p>Regulation &amp; conformity requirements: CE mark conforming to Medical Device Directive 93/42/EEC CE self-declaration. ISO 13845:2003 certified</p> <p>Classification: 93/42/EEC Class I – Self declaration / CE cert</p> <p>Safety &amp; product Standards: Must comply with following standards: ISO 7153-1:1991 Surgical instruments -- Metallic materials --Part 1: Stainless steel</p>				
38	<p>Intra Uterin Device: IUD set Composition: Teniculam (1), Hystrometr (1) , Scissor (1), Ring forcep (1), Speculum Vaginal (1),Tray (1)</p>	Set		50	

39	Delivery set Composition: Umbilical Scissor (1), Cord clamp (1), Wells Forceps (2)	Set		50	
40	Episiotomy set Composition of the set: dressing forceps 14 CM (1), episiotomy scissor 7.5" (1), artery forceps (1), cord clamp (2), Scissor (1), Nail Scissors (1), Tissue Forceps (1), Tissue Scissor (1), Sponge Forcep (1), foley catheter adult, needle holder, scalpel knife	Set		50	
41	Ambu bag for adult Resuscitator, hand-operated, adult, set. 	Set		50	
42	Ambu bag for children Resuscitator, hand-operated, child, set 	Set		50	
43	Ambu bag for infant Resuscitator, hand-operated, neonate, set. 	Set		50	
44	<b>Digital clinical thermometer</b> <b>(Digital clinical thermometer, Temperature unit: °C)</b> <b>Product description:</b> Electronic device (without mercury) to measure the body temperature of children and adults in Celsius degrees. Safe to use, no glass, no mercury. Digital thermometer Celsius scale. Liquid crystal display (LCD), easy to read. Measurement range: 32°C to 43°C	Each		85	

<p>Accuracy: +/- 0.1°C between 35°C to 41°C Measurement time: 30 to 40 seconds. Long-life battery: minimum 200 hours (about 1000 measurements). Automatic shut-off after some minutes. Beep sound and switch off. Water proof for ease of cleaning Resistant to chlorine ("high level" disinfection). Operating ambient temperature: from +10° C to 35° C Battery powered. Low battery indicator. Supplied with battery. Supplied with clear instructions for use/preventive maintenance.</p> <p>Instructions for use: To measure temperature of children and adults. It is recommended to follow the manufacturer's instructions for use / preventive maintenance.</p> <p>Packaging and labelling: One (1) thermometer in storage case with manufacturer's instruction for use in English, French and Spanish. Symbols used according ISO 15223 CE mark with Notified Body number</p> <p>Accessories/ spare parts/consumables: Pack of batteries</p> <p>Regulation &amp; conformity requirements: CE mark conforming to Council Directive 93/42/EEC on Medical Devices CE certificate ( for Class Im with Notified Body number)</p> <p>Classification: Class Im – Class I measure (Devices with a measuring function ,MDD 93/42/EEC)</p> <p>Safety &amp; product Standards: Must comply with following standards: ISO 13485: 2003 EN 12470-3:2000+A1:2009 Clinical thermometers - Part 3: Performance of compact electrical thermometers (non-predictive and predictive) with maximum device ISO 80601-2-56:2009. Medical electrical equipment -- Part 2-56: Particular requirements for basic safety and essential performance of clinical thermometers for body temperature measurement. IEC 60601-1:2012 Medical electrical equipment - Part 1: General requirements for basic safety and essential performance</p>				
---	--	--	--	--

	<p>IEC 60601-1-1:2000 Medical electrical equipment - Part 1-1: General requirements for safety - Collateral standard: Safety requirements for medical electrical systems</p> <p>IEC 60601-1-2:2007 Medical electrical equipment - Part 1-2: General requirements for basic safety and essential performance - Collateral standard: Electromagnetic compatibility - Requirements and tests</p> <p>Environmental requirements: Material of batteries environmental friendly Not use of PVC</p>				
45	<p><b>Digital Wall Thermometer (Mini LCD Digital Thermometer, Humidity Meter of the Room, Temperature unit: °C</b></p> <p><b>Indoor temperature measurement range: - 10°C ~ + 50°C</b></p> <p><b>Accuracy: ±1°C</b></p> <p><b>Recording Max/ Min Temperature and humidity value automatically</b></p> <p><b>Large LCD display, easy to read)</b></p> <p><b>Product description:</b> Electronic device (without mercury) to measure the body temperature of children and adults in Celsius degrees. Safe to use, no glass, no mercury. Digital thermometer Celsius scale. Liquid crystal display (LCD), easy to read. Measurement range: 32°C to 43°C Accuracy: +/- 0.1°C between 35°C to 41°C Measurement time: 30 to 40 seconds. Long-life battery: minimum 200 hours (about 1000 measurements). Automatic shut-off after some minutes. Beep sound and switch off. Water proof for ease of cleaning Resistant to chlorine ("high level" disinfection). Operating ambient temperature: from +10° C to 35° C Battery powered. Low battery indicator. Supplied with battery. Supplied with clear instructions for use/preventive maintenance.</p> <p><b>Instructions for use:</b> To measure temperature of children and adults. It is recommended to follow the manufacturer's instructions for use / preventive maintenance.</p> <p><b>Packaging and labelling:</b> One (1) thermometer in storage case with manufacturer's instruction for use in English, French and Spanish. Symbols used according ISO 15223</p>	Each		50	

	<p>CE mark with Notified Body number</p> <p>Accessories/ spare parts/consumables: Pack of batteries</p> <p>Regulation &amp; conformity requirements: CE mark conforming to Council Directive 93/42/EEC on Medical Devices CE certificate ( for Class Im with Notified Body number)</p> <p>Classification: Class Im – Class I measure (Devices with a measuring function ,MDD 93/42/EEC)</p> <p>Safety &amp; product Standards: Must comply with following standards: ISO 13485: 2003 EN 12470-3:2000+A1:2009 Clinical thermometers - Part 3: Performance of compact electrical thermometers (non-predictive and predictive) with maximum device ISO 80601-2-56:2009. Medical electrical equipment -- Part 2-56: Particular requirements for basic safety and essential performance of clinical thermometers for body temperature measurement. IEC 60601-1:2012 Medical electrical equipment - Part 1: General requirements for basic safety and essential performance IEC 60601-1-1:2000 Medical electrical equipment - Part 1-1: General requirements for safety - Collateral standard: Safety requirements for medical electrical systems IEC 60601-1-2:2007 Medical electrical equipment - Part 1-2: General requirements for basic safety and essential performance - Collateral standard: Electromagnetic compatibility - Requirements and tests</p> <p>Environmental requirements: Material of batteries environmental friendly Not use of PVC</p>				
46	<p><b>Height measuring board</b> <b>GENERAL DESCRIPTION:</b> Portable baby, child and adult length/height measuring system.</p> <p><b>TECHNICAL SPECIFICATIONS:</b> Baby, child and adult portable length/height measuring system consists of a) portable baby length measuring board and b) portable child/adult height measuring board; made of durable plastic.</p> <p>a) Portable baby length measuring board</p>	Each		50	

	<p>Designed to measure length in recumbent position. Has a firm, flat horizontal surface. Fold-up mechanism and low weight make it compact and easy to transport. No parts should be loose or shaking during transportation. Simple and fast set-up, no tools (screwdriver, etc.) required. Connections are stable, assuring precise and accurate measurement. No need for calibration as all parts have prefixed position. Long-lasting, hard-wearing measurement scale is fully integrated with the device and is easy to read in low light conditions. Double sided graduation for easy measurements. Orientation of numerals on the measurement scale: parallel to the board, facilitating quick and easy reading of results. Unit of measure: centimetres Smallest graduation: 0.1 cm. Measurement range: 0-10 up to 100cm. Accuracy: <math>\pm 0.2</math> cm Precision: <math>\pm 0.2</math> cm Width of the board: approx. 30 cm. Device has a fixed head-board and a smoothly-moving foot board perpendicular to the measurements. Foot board is lockable (avoiding reading parallax) and wobbles max. about 0.2 cm over full length, allowing repeated accurate reading. Exact points where to read a measurement is clearly marked with pictogram or arrow. Angled edges prevent baby from rolling sidelong. No sharp edges or corners. Smooth finishing allows easy cleaning and safe use. Designed for heavy duty use in demanding circumstances. Durable, resistant to effects of excessive humidity and high temperature, water splash proof and shock resistant. Board can be made of any light, strong, durable material, resistant to the conditions described above.</p> <p>b) Portable child/adult height measuring board Designed to measure height of adults and children aged 24 months and up in vertical position. Has a firm, flat vertical surface. Fold-up mechanism and low weight make it compact and easy to transport.</p>				
--	---	--	--	--	--

	<p>No parts should be loose or shaking during transportation.</p> <p>Simple and fast set-up, no tools (screwdriver, etc.) required.</p> <p>Connections are stable, assuring precise and accurate measurement.</p> <p>No need for calibration as all parts have prefixed position.</p> <p>Long-lasting hard-wearing measurement scale is fully integrated with the device and is easy to read in low light conditions.</p> <p>Double sided graduation for easy measurements.</p> <p>Orientation of numerals on the measurement scale: parallel to the board, facilitating quick and easy reading of results.</p> <p>Unit of measure: centimetres</p> <p>Smallest graduation: 0.1 cm.</p> <p>Measurement range: 10-20 up to 210 cm.</p> <p>Accuracy: <math>\pm 0.2</math> cm</p> <p>Precision: <math>\pm 0.2</math> cm</p> <p>Width/depth of the board: approx.: 5.5 cm.</p> <p>Device has a large footplate, providing extra stable base and smoothly gliding measuring slide/wedge.</p> <p>Adjustable feet increase stability on uneven or soft ground.</p> <p>Friction feature between board and measuring slide/wedge prevents the latter from dropping when released.</p> <p>Exact points where to read a measurement are clearly marked with pictogram or arrow on the measuring slide/wedge.</p> <p>No sharp edges or corners.</p> <p>Smooth finishing allows easy cleaning and safe use.</p> <p>Designed for heavy duty use in demanding circumstances.</p> <p>Durable, resistant to effects of excessive humidity and high temperature, water splash proof and shock resistant.</p> <p>Board can be made of any light, strong, durable material, resistant to the conditions described above.</p> <p><b>SUPPLIED WITH:</b></p> <p>a) Carry-bag, or carry-case, (i) made of long lasting fabric, (ii) zipper closure, (iii) removable, adjustable shoulder/back strap/s, and (iv) small side pocket for storage of operating instructions, loose parts and/or stationary material.</p> <p>b) Instructions for use, training, maintenance and troubleshooting in English, French and Spanish; appropriately illustrated with pictograms.</p> <p>Pictograms are integrated on the labels on the</p>				
--	---	--	--	--	--



	back of the boards.  <b>PACKAGING:</b> Packed in a carton box. Carton box is of a sturdy quality and provides adequate protection of the goods for carriage by air, sea and/or road to final destinations worldwide, including remote locations under adverse climatic and storage conditions and high humidity: ECT (Edge Crush Test) > 11 kN/m with minimum 60% remaining with 90% humidity at temperature of 40°C (tropical conditions).				
47	Autoclave medium size (Gas) Pressure Steam, made of Stainless steel , 18 Liter , operate by liquid gas (cooking gas)	Each		50	
48	<b>Suction pump Pedal Suction Machine Pump suction foot-operated single piston complete set (with annexes)</b> <b>Product description:</b> To aspirate fluids, secretions, or other foreign materials from a patient's airway by means of suction. Used, typically, during patient transport or for emergency situations High performance suction pump for pharyngeal and tracheal suction Double piston provides rapid build-up of vacuum and generates stable flow Can be hand or foot-operated See-saw movement of the pedal generates suction every time one side of the pedal is depressed. Pump chassis is complete with valve diaphragms, manifold pipe, bottom cover, cylinder with draw link and valve diaphragm, piston ring, O-ring, pedal with retaining springs Unit surface is to be hard and corrosion resistant Pump handle / pedal to be spring loaded to return to 'up' position after each stroke Supplied mounted on robust board with carrying handle Material: Parts made of transparent plastic: polycarbonate Seals, O-rings and valve diaphragm: silicone rubber Piston rings: Teflon Foot pedal: aluminum Aspirating tube: silicone rubber Easily portable by hand Pump can be disassembled entirely, is easy to clean, disinfect and sterilize. (All parts can be autoclaved at 121°C) All parts are manufactured from high-strength, durable material, that does not require specific maintenance or storage conditions	Each		50	

<p>Knock-down construction Maximum free air flow: approximately 70 litres/min Vacuum, maximum: approx. 80kPa (-800 mbar / -600mmHg) Airflow: approximately 30 - 40 L/min (at two pumping strokes per second) Capacity of collection container: 600-1000ml Aspirating tube: 10mm (internal diameter) Length of suction tube 135cm Supplied with angled connector and combination suction tip Operating temperature range: -20 °C to +50 °C Approx. pump overall dimensions (without aspirating tube): 206 (L) x 96 (W) x 146 (H) mm</p> <p>Supplied with: Angled connector and combination suction tip Instructions for assembly, use and maintenance, and list of accessories and spare parts with product reference code, in 3 languages (English, French and Spanish).</p> <p>Accessories/Spare parts/Consumables: 10 x sets of spare filters 1 x spare suction bottle 2 x spare seals for each storage jar List to be provided of other spare parts anticipated during one year's operation, with costs Supplier to specify any accessories required for normal operation, stating any extra cost.</p> <p>Instructions for use: Basic hospital equipment for health structures and emergency situations in wards, emergency room, operating theater, delivery room, intensive care unit, ambulance, etc. High performance suction pump, hand or foot-operated for pharyngeal and tracheal suction. The suction pump and the aspirating tube must be cleaned and disinfected after each use. All parts can be sterilized in a steam sterilizer. Surgical suction pump must be used and maintained properly according manufacturer's instructions. Recommendation: Use suction tubes (sterile and disposable) for pharyngeal and tracheal suction.</p> <p>Packaging &amp; Labelling: Unit presentation: 1 (one) Pump, suction, foot-operated in a plastic bag + box with manufacturer's instruction for use, spare parts and accessories. Symbols used according ISO 15223</p>				
---	--	--	--	--

	<p>CE mark and notified body number</p> <p>Regulation &amp; conformity requirements: CE mark conforming to Medical Device Directive (MDD) 93/42/EEC CE certificate ( for class IIa, with Notified body number)</p> <p>Classification: Class IIa (MDD 93/42/EEC)</p> <p>Safety &amp; product Standards: Must comply with following standards ISO 10079-2:1999 Medical suction equipment - - Part 2: Manually powered suction equipment ISO 5359:2008 Low-pressure hose assemblies for use with medical gases</p> <p>Environmental requirements: Rohs compliance</p>				
49	<p>Silk 2/0 75 cm cutting needle 36 mm 3/8 TRUSILK(BLACK BRAIDED SILK SUTURES") Non absorbable Surgical Suture U.S.P, Black braided silk sutures</p>	Box of 12		100	
50	<p>Chromic cagut (TRUGUT" Absorbable Surgical Suture U.S.P, Chromic Catgut Sutures 2/0 (3.5 metric)) 2/0 (3.5 metric) absorbabel</p>	Box of 12		50	
51	<p>Chromic catgut (TRUGUT" Absorbable Surgical Suture U.S.P, Chromic Catgut Sutures 0 (4 metric)) 0 (4 metric) absorbabel</p>	Box of 12		50	
52	<p><b>Delivery kit</b> <b>Kit composition:</b> Plastic sheet, transparent, 2m x 2m : 1 piece Plastic sheet, pink, 1m x 1m:1 piece Surgical gloves, sterile, size 7½: 3 pairs Cotton wool, roll, 200g: 2 pieces Gauze, absorbent, 90cm x 5m: 3 pieces Cord band ligature: 1 piece Scalpel, sterile, type 22: 2 pieces Soap bar, 100g: 1 piece</p>	Kit		285	
53	<p><b>Manual Vacuum Aspiration (MVA) equipment</b> <b>Composition of the MVA set:</b> <b>Tenicolam: 1,</b> <b>Speculam Vaginal: 1</b> <b>Pens-8: 2</b> <b>Ring forcep: 1</b> <b>MVA Syring: 2</b> <b>Kidney dish: 1</b> <b>Tray: 1</b> <b>MVA Cannula size ( size 18, 20,22): 4 pieces per size</b> <b>General Description:</b> Vacuum extractor, Bird (with Anterior and</p>	Set		50	

<p>posterior cups), manual, complete set</p> <p>Technical Specifications: Vacuum extractor system to assist vaginal deliveries in a delivery room setting Hand-operated suction pump creates required vacuum Vacuum range, adjustable: from 0 to -100kPa/-800mmHg Gauge dial, minimal graduation: 5kPa/40mmHg Accuracy vacuum gauge: <math>\pm 2.5</math>kPa All parts of the vacuum extractor can be disassembled, relevant parts can be autoclaved at 121C Requires no other than routine maintenance, manageable at the level of the delivery rooms System is supplied as a complete set consisting of: 2X Bird type anterior suction/extraction cup (1x 50mm and 1x 60mm diameter) rounded edges 1X Bird type posterior suction/extraction cup (1x50 mm diameter) rounded edges 2x Extraction handles for Bird type anterior suction/extraction cup Suction/extraction cups and handle: stainless steel, Chrome nickel plated 2x Soft suction/extraction cup (1x50 and 1x60mm opening diameter) 1x Vacuum/collection bottle, plastic 500ml 1x Cover plug for vacuum/collection bottle, with 3 holes (2 connectors + 1 vacuum gauge) 1x Connector angled, chrome plated 1x Connector angled with screw valve (vacuum release), chrome plated, with cap and gasket 1x Vacuum gauge with straight connector, chrome plated 1x Basket, epoxy coated, supporting vacuum/collection bottle and the suction pump, with large hook allowing to fit it to the delivery table 2x Tube, silicone, transparent, inner/outer diameter approx. 6/11mm, length 50 and 150cm</p> <p>Items supplied with: 1x Spare vacuum/collection bottle, 500ml 1x Spare tube, silicone, transparent, inner/outer diameter approx. 6/11mm, length 300cm 1x Spare gasket for the screw valve (vacuum release) 20X Polypropylene bottom plate, for stainless steel suction/extraction cup, 10 for each size, 50 and 60mm 1x List of accessories and parts, each identified with their product reference</p>				
---	--	--	--	--

	<p>1x Instructions for use and maintenance, and contact details for repair service, in English, French and Spanish</p> <p>Instructions for use: Hospital equipment for delivery room. The vacuum extractor must be cleaned and disinfected after each use. In view of the fact that the vacuum extractor is used in situations of acute need, it must always be readily available and in good working condition. The vacuum extractor MUST be operated by adequately trained staff only. It is recommended to follow the manufacturer's instructions at all times.</p> <p>Shelf life: 60 months</p> <p>Storage and transportation: 20 °C to +50 °C, 20% to 95 % humidity</p> <p>Packaging and labeling: Primary packaging: Unit presentation: 1 (one) Vacuum extractor, Bird (with anterior and posterior cups), manual, complete set + instructions for use.</p> <p>Secondary Packaging: 10 units per box</p> <p>Component of a Kit: S9908301 - Obstetric, surgical kit, suppl. 2 - equipment</p>				
54	<p><b>Patient examination table</b> <b>Patient examination table</b> <b>Size: 1830 mm L x 560 mm W x 810 mm H</b> <b>Base frame made of heavy duty square pipe</b> <b>Table top made of urethane foam covered with artificial leather</b> <b>Inclination of Back rest can be adjustable</b> <b>General Description:</b> Table, examination</p> <p>Technical specifications: 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</p>	Each		50	

	<p>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/m<sup>3</sup> Cover: plastic, flexible highly tear resistant, anti-static, flame retardant, disinfectant- and liquid proof, washable</p> <p>Dimensions: Examination table, two sections extended, including upholstery: 185-187 x 55-56 x 79-81cm (l 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</p> <p>Knockdown construction: yes.</p> <p>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)</p> <p>Packaging, labelling, instructions 1 One (1) unit per box</p> <p>Labelling Compliance with EAN 128 bar code requirements</p> <p>Weight and volume Weight 38.5kg Volume 0.19m<sup>3</sup></p>				
55	<p><b>Dressing tray: High Level Stainless Steel Hospital Equipment Trolley Cart</b> <b>Dimensions: 600*450*850mm</b> <b>Hospital instrument tray cart with three layers for surgery tools transport and medical instrument</b></p> <ol style="list-style-type: none"> <li>1. Made of high quality stainless steel and meets the international standard, fine-looking and durable</li> <li>2. With 4 universal casters (2 casters with brakes), the cart is easy to move and stop.</li> <li>3. Brushed stainless steel plate in high quality is used to ensure superior performance of high strength and corrosion resistance;</li> <li>4. The guardrails are equipped to prevent objects from falling.</li> </ol>	Each		65	

	<p><b>Frame: High quality stainless steel plate and tube</b></p> <p><b>Product description:</b> Seamless tray, rectangular with rounded corners, stainless steel, non-glare surface used for carrying miscellaneous objects: surgical instruments, dressing materials, injection materials, etc. Rectangular tray made of stainless steel, smooth, non-glare surface. Material: Austenitic stainless steel Length: approx.300mm. Width: approx.200mm. Height: approx. 30mm. Thickness: min. 0.8mm.</p> <p>Packaging and labelling: Primary packaging: Unit of use One (1) stainless steel dressing tray protected by adhesive plastic film. Labelling on the primary packaging: Name and/or trademark of the manufacturer. Manufacturer's product reference. Type of product and main characteristics. If the packaging is not transparent, it must bear a diagram (preferably actual size) showing the essential parts of the product and indicating the position of the product in the packaging. Lot number prefixed by the word "LOT"(or equivalent harmonised symbol), if applicable. Information for particular storage conditions (temperature, pressure, light, humidity, etc.), as appropriate (or equivalent harmonised symbol). Information for handling, if applicable (or equivalent harmonised symbol). Over packaging: Packaging unit X dressing tray in a box Labelling on the packaging unit: Labelling to be the same as primary packaging. Extra information required: Number of units per box. Symbols used according ISO 15223 CE Mark</p> <p>Instructions for use: Basic equipment for nursing and surgical care. The size has been chosen as being the most commonly used. Note: Do not use a stainless steel container to hold a chlorine solution, as this may damage the stainless steel; use a plastic container. This item must be cleaned, disinfected after each use. It can be sterilized in a steam sterilizer when necessary.</p> <p>Regulation &amp; conformity requirements:</p>				
--	---	--	--	--	--

	CE mark conforming to Medical Device Directive 93/42/EEC CE self-declaration. ISO 13845:2003 certified  Classification: 93/42/EEC Class I – Self declaration / CE cert  Safety & product Standards: Must comply with following standards: ISO 7153-1:1991 Surgical instruments -- Metallic materials --Part 1: Stainless steel				
56	Clamps (hemostats) 7" Hemostat Clamp, Straight Jaw Hemostat clamp measures 7 inches long Straight jaw Constructed of stainless steel Serrated jaws provide vise like grip when hemostat clamp is locked	Each		85	
57	Needle hypodermic sterile needle 20G1 1/2, regular bevel, thin wall, Europe	Box of 100		50	
58	Suction catheter CH 6	Each		350	
59	Suction catheter CH 8	Each		350	
60	Suction catheter CH 10 General Description Catheter, Foley, CH10, sterile, disposable  Technical Specifications Urethral catheter with balloon: Foley catheter 2-way with nelaton tip. Central channel for urinary drainage, straight rounded distal end with lateral eyes, proximal end with cup connector allowing catheter to be connected to urine bag. Side channel for inflating balloon, ending by a non-return valve with Luer tip connector. Diameter expressed in Charriere, French gauge. Length expressed in cm. Balloon capacity expressed in ml. Colour code / external diameter visible on connector.  Material: Natural latex, silicone coated. Size selected: Diameter: CH10 Length: 20 - 30cm Balloon capacity: 3 – 5ml Single-use. Sterile. Initial sterilisation method: ethylene oxide gas.  Packaging and labelling Primary packaging: Unit of use.	Each		350	



	<p>One (1) Foley catheter in an individual sterilised peel pack</p> <p>Secondary packaging: Protected unit. One (1) box of 10 Foley catheters.</p> <p>Over packaging: Packaging unit.</p> <p>Weight/Volume/Dimensions Estimated weight: 0.020kg Estimated volume: 0.280cdm</p> <p>Instructions for use Sterile urethral catheter with balloon, Foley catheter 2-way, designed to be introduced into the bladder cavity, to drain off urine, for medium /long term catheterization. When inserting a urethral catheter, use strict aseptic techniques. If lubrication is necessary to help to introduce the catheter, the substance used must not cause physical or chemical alterations to the catheter. If necessary, use sterile water. The balloon should be inflated with water or physiological saline.</p> <p>Conditions for stock Avoid storage at extreme temperatures and humidity levels. Single use material, supplied in sterile packaging. Check the integrity of each unit before use. Do not use if the packaging is damaged.</p> <p>Safety process The urethral catheter is for SINGLE USE only. After use, collect and destroy by incineration in a controlled environment</p>				
61	<p><b>Suction catheter CH 14</b> <b>General Description</b> Catheter, Foley, CH14, sterile, disposable</p> <p>Technical Specifications Urethral catheter with balloon: Foley catheter 2-way with nelaton tip. Central channel for urinary drainage, straight rounded distal end with lateral eyes, proximal end with cup connector allowing catheter to be connected to urine bag. Side channel for inflating balloon, ending by a non-return valve with Luer tip connector. Diameter expressed in Charriere, French gauge. Length expressed in cm. Balloon capacity expressed in ml. Colour code / external diameter visible on connector.</p>	Each		350	

	<p>Material: Natural latex, silicone coated. Size selected: Diameter CH14, Length: 30 - 40cm, Balloon capacity: 5 – 15ml. Single-use. Sterile. Initial sterilisation method: ethylene oxide gas.</p> <p>Packaging and labelling Primary packaging: Unit of use One (1) Foley catheter in an individual sterilised peel pack.</p> <p>Secondary packaging: Protected unit. One (1) box of 10 Foley catheters.</p> <p>Weight/Volume/Dimensions Estimated weight: 0.030kg Estimated volume: 0.237cdm</p> <p>Instructions for use Sterile urethral catheter with balloon, Foley catheter type 2-way, designed to be introduced into the bladder cavity, to drain off urine, for medium /long term catheterization. When inserting a urethral catheter, use strict aseptic techniques. If lubrication is necessary to help to introduce the catheter, the substance used must not cause physical or chemical alterations to the catheter. If necessary, use sterile water. The balloon should be inflated with water or physiological saline.</p> <p>Conditions for stock Avoid storage at extreme temperatures and humidity levels. Check the integrity of each unit before use. Single use material, supplied in sterile packaging. Do not use if the packaging is damaged.</p> <p>Safety process The urethral catheter is for SINGLE USE only. After use, collect and destroy by incineration in a controlled environment</p> <p>Component of Kit(s): YES</p> <p>S9908302 - Obstetric, surgical kit, suppl.3-renewable S9901010 - IEHK2011,kit,suppl.3-renewable</p>				
62	Surgicle blade Box/10 No 10	Box 100		50	

63	Surgicle blade Box/10 No 15	Box 100		50	
64	Surgicle blade Box/10 No 22	Box 100		50	
65	<p><b>Test strip urine gluc/prot box-100</b> <b>Test strips for urine analysis to detect presence of glucose and protein (albumin) in urine. Pack of 100 strips</b></p> <p><b>General Description:</b> Urine test strips, glucose + protein, pack of 100 tests Test strips for urine analysis, to detect presence of glucose and protein (albumin) in urine. 100 strips in unbreakable bottle.</p> <p>Technical specifications: Glucose detection neg, trace(100), 250, 500, 1000, 2000 or more mg/dl Protein detection (albumin): neg, trace(10 or 15), 30, 100, 300, 2000 or more mg/dl Color reference scale: Water resistant, wet-wipeable Reading time: &lt;60 seconds The 100 strips are supplied in sealed bottles: each bottle is packed separately in a cardboard box together with insert (instruction for use)</p> <p>Packaging and labeling: Primary packaging: Unit presentation: 1 (one) Test strip, urine, gluc./prot, box-100</p> <p>Weight and volume: Estimated weight: 0.099kg Estimated volume: 0.562CDM</p>	Pack		300	

*Vendor's Comments:*

I hereby certify that the company mentioned above, which I am duly authorized to sign for, has reviewed RFQ UNFPA/KBL/RFQ/20/07 including all annexes, amendments to the RFQ document (if applicable) and the responses provided by UNFPA on clarification questions from the prospective service providers. Further, the company accepts the General Conditions of Contract for UNFPA and we will abide by this quotation until it expires.

	Click here to enter a date.
Name and title	



Contact Number	
Email Address	
Company Address	

**ANNEX I:**  
**General Conditions of Contracts:**  
**De Minimis Contracts**

This Request for Quotation is subject to UNFPA's General Conditions of Contract: De Minimis Contracts, which are available in: [English](#), [Spanish](#) and French