10 June 2020

Dear Ms. Kanem,

On behalf of the Security Council Committee established pursuant to resolution 1718 (2006), I have the honour to refer to your letter dated 29 May 2020, requesting the Committee for an exemption, in accordance with paragraph 25 of Security Council resolution 2397 (2017), to engage in humanitarian activities in the Democratic People’s Republic of Korea (DPRK), in particular to authorize the procurement of emergency reproductive health (RH) kits and essential medical equipment required for the provision of life-saving sexual and reproductive health services for women in the DPRK, in accordance with Implementation Assistance Notice No. 7.

I have the further honour to inform you that, following due consideration, the Committee has decided to approve the requested exemption in the abovementioned letter, in accordance with paragraph 25 of Security Council resolution 2397 (2017), to transfer the items and services outlined in your letter within the next six months, which is enclosed in this letter as an attachment. The items are requested to be shipped once together or in a consolidated manner, with a view to increasing efficiency of shipping and custom clearance.

The Committee reiterates that the sanctions measures imposed by the Security Council through its resolutions with respect to the DPRK are not intended to bear a negative impact on the people of the DPRK, and the note verbale it issued to all Member States, as well as its press release SC/13113 of 8 December 2017, offer clarifications as regards humanitarian aid to the DPRK. The note verbale further recalls that each Member State must fully implement relevant Security Council measures, while keeping in mind the need to clarify to public and private sector entities in their jurisdiction that, while properly implementing United Nations sanctions, humanitarian activities should not be unduly restricted.

The Committee further supports and approves UNFPA engaging in necessary business and financial transactions only for the purchase of goods and services exempted by the Committee and found in the attachment without prejudice to the relevant commercial decisions.

Ms. Natalia Kanem
Executive Director
United Nations Population Fund
At the same time, the Committee requests relevant organizations delivering humanitarian assistance to the DPRK to adhere to the exemption time limit approved by the Committee and fully respect and abide by relevant national laws, regulations, and licensing requirements governing financial and commercial transactions, and shipping and custom clearance conducted in the jurisdictions of affected Member States.

I wish to inform you that this letter and its annex will be published on the 1718 Committee website for the public, including relevant national authorities involved in reviewing the exempted transfers to the DPRK, for a period of six months.

The Committee would like to thank UNFPA for its diligence.

Yours sincerely,

(Signed)

Christoph Heusgen
Chair
Security Council Committee established pursuant to resolution 1718 (2006)

Attachment:
- List of Goods and Services for Transfer to the DPRK
ANNEX 2 - Detailed list of items

1. ULTRASOUNDSCANNE- Ultrasound, scanner, mobile w/ printer and accessories

**System integrates:**
- scanner 2 probes trolley & video-printer Compact & lightweight easy to operate
- Alphanumeric keyboard with trackball & time gain control
- Piezoelectric probes electronically scanned: convex & linear
- Imaging display modes: B dual BMB & M
- Adjustable field-of-view 6 level zoom
- Imaging technologies: dynamic frequency imaging multi-stage focusing aperture control
- Depth range selection: convex sector image & linear image 3 steps
- Image orientation: lateral & vertical inversion (in B mode)
- Freeze function with storage of approx 50 images
- Self-test is performed each time the machine is switched on
- System reports with audio-visual alert on: operational status & malfunctions

**Measurements & Analysis:**
- Calibre control: trackball
- B-mode image: distance area & circumference by ellipse & trace method
- Volume ratio gestational age
- Foetal weight angle
- Gestational table: user programmable
- M-mode: velocity time interval
- Depth heart rate LV function

**Alphanumerics & graphics:**
- Text annotations & body markers
- Automatic display: date & time focal point setting
- Image orientation indicator image scrolled position
- Distance scale mark M-mode time mark gray scale for calibration
- Automatic display adjustment control on/off for: gain setting near gain setting far gain setting frequency
- Probe puncture guide line
- High resolution B/W monitor 10-inch/25cm (diagonal) provided with reflection filter
- Image gray-scale: 256 levels
- Video output: 625 lines/frame
- Two transducer ports leaves 2 probes permanently available electronic switch between probes
- Data communication interface: RS232 BNC IEEE USB or equivalent
- Power consumption system approx: 1000W
- Resolution approx: 400 dpi
- Gray level gradations: 256
- Image size approx: 90x70mm
- Print time per image approx: 3 sec
- Automatic paper roll load
- Audio-visual indication on loss of signal and paper empty
- Aspect ratio user selectable: 4:3 or 1:1
- Data communication interface: BNC USB IEEE or equivalent
- Sturdy & stable construction on 4 antistatic ball-bearing swivel castors 2 with breaks
- Side handle facilitates positioning
- Surface fits ultrasound scanner as well as folded-open keyboard
- Under surface shelf fits video printer
- Side support provides for safe storage of 2 probes

**Supplied with:**
- 1 convex abdominal probe frequency range: 2.5/3.5/5.0MHz
- 1 convex transvaginal probe frequency range: 4.5/6.5/8.0MHz
- 2 tubes of ultrasound gel approx 350ml
- 1 set of spare fuses
- 1 digital B/W video printer with data connecting cable to ultrasound scanner: Thermal printing head
- 1 Plastic protective dustcover
- 1 printer head cleaning sheet
- 1 set of 10 video printer paper rolls length approx 20m
- 1 matching trolley:
- 1 Instructions for assembly use & maintenance in English French & Spanish
- List of accessories/parts
2. **TABLE OPERATING - Table, operating theatre, with accessories**

General purpose operating table 4 areas 5 sections Stainless steel finished base on 4 castors
Central brake lowers the table onto 4 robust height adjustable feet
Solid reinforced base creates maximum stability with patient up to the limits of each position Base is fit with earth connection
Gear lever and crank mechanisms are all manually operated no gas springs Radiolucent table top with integrated standard size x-ray cassette channels All sections fit with a mattress detachable for easy cleaning
Mattresses have welded seams core and surface are joined Table adjustable to all essential positions
Height adjustable with foot-pedal via hydraulic lever system Factory filled with hydraulic oil
Three areas adjustable via manual crank: back pelvic and legs Backrest adjustable 0 to +90 degree Trendelenburg and reverse Trendelenburg: +/- 25 degree Lateral tilting both sides: +/- 20 degree
Leg area removable consists of 2 independent sections each adjustable to a combination of up/down and left/right
Head area removable and independently adjustable +20 to -90 degree Accessories on both sides clamp on standard stainless steel medical rail When elevated and fully extended all sections align to perfectly flat surface
Material:
- High resistance to corrosion (tropical environment) Frame: Austenitic stainless steel 18/10
- Table top: radiolucent epoxy resin
- Sliders/fixtures rail for accessories: Austenitic stainless steel 18/10
- Mattress: welded seams rubber highly tear resistant anti-static flame retardant disinfectant- and liquid proof washable
- Caster frame/bracket: steel
- Caster wheel: single wheel solid non-hooded (for easy maintenance) Dimensions:
  - Operating table all areas extended: 190-230x45-55x63-77 to 90-110cm (l x w x h) Height adjustment: 63-77 to 90-110cm (h)
- Height adjustable feet footprint: 5.4-6.6cm (diameter) Mattress: 4.5-5.5cm (h)
- Carrying capacity: 135-165kg Knockdown construction: no

**Supplied with**
- 1 x complete set of tools required for assembly
- 1 x complete set of tools required for assembly
- 4 x spare fixation clamps
- 1 x set fitting mattresses
- 1 x spray bottle of silicon (for mattress maintenance) Set of accessories each with fixation clamp:
  - 1 x anesthesia screen arc
  - 2 x lateral support height adjustable only
  - 2 x shoulder support height and width adjustable 2 x leg support
  - 2 x arm board with arm fixation strap vertical and horizontal adjustable 2 x padded knee support
  - Lithotomy crutch with fixation strap 1 x body strap List of accessories and parts
- Detailed step-by-step instructions for assembly and safe use text-free pictorial based (i.e. line-drawings only)

3. **SUCTION PUMP FOOT - Pump, suction, foot-operated, aspirator**

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
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

**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).
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.

**4. Infusion pump, with accessories**
Material: Tamper-resistant case made of impact resistant material. Tubing material free of phthalates (DEHP free)
Volume controlled portable infusion pump.
Unit can be mounted on standard bed/wall rail or mobile pole/stand. Suitable for all intravenous infusions of fluids.
Continuous delivery linear peristaltic driven.
Programmable user entry: infusion volume time or flow rate calculates automatically.
Flow rate adjustable: 1 to 999 ml/h in steps of 1 ml/h. Accuracy approx: ± 5 % of volume delivered.
Free flow protection occlusion detection air-in-line detection.
Open system compatible with all standard brands of giving sets.
Bright display shows: start/stop volume limit flow rate and volume delivered.
Reporting of low/high flow occlusion open door end-of-infusion and built-in battery status.
Audio visual alarm with silencing feature.
Autonomy of built-in battery approx 8 hrs automatic recharge when connected to mains. Auto-off when not in use.
Robust design allow use in demanding environments.
Power supply and/or internal re-chargeable battery: The supplier has to supply the right voltage plug and socket type that fit the country it is delivering the goods to. The country of destination would be stated in the UNFPA PO.
Supplied with:
1 x Start-up set of 10 giving sets 1 x Spare battery pack
1 x Mounting bracket for fixation to standard bed/wall rail or mobile pole/stand 1 x Set of spare fuses
Battery pack fuses
Instruction for user: manual with instructions for assembly use and maintenance and list accessories and spare parts in 3 languages (English French and Spanish).
Accessories/Spare parts/Consumables: Battery pack fuses.

5. MICROCUVETTE_200- Capillary tubes for HemoCue Hb 301, P200
Disposable capillary tubes (microcuvettes) used with Photometer HemoCue Hb 301 or equivalent. Very fine plastic tube provided with anticoagulant designed to sample blood through capillarity. Used for determining haematocrit.
Materials: plastic microcuvette Capacity: 8-10µl
Disposable Anticoagulant: Heparin
Chemistry method: Determination of Hb and HbO2 at a single isobestic point using whole blood.
Stability: Unopened to be stored at 10-40°C (50-104°F) until expiry date printed on container Short-term storage (6 weeks) -18-50°C (0.4-122°F).
Stability once open: stable for three months.

6. KITMIDWIFERY- Midwifery kit, equipment
   1. Apron protection plastic reusable [UOM: Each ||Qty: 2
   2. Basin kidney stainless steel 825ml [UOM: Each ||Qty: 2
   3. Book exercise A4 ruled 100 pages [UOM: Each ||Qty: 20
   4. Bowl polypropylene 6L [UOM: Each ||Qty: 2
   5. Bowl stainless steel 4L [UOM: Each ||Qty: 2
   6. Bowl stainless steel 600 ml [UOM: Each ||Qty: 2
   7. Brush hand scrubbing plastic [UOM: Each ||Qty: 2
   8. Drawsheet plastic 90 x 180cm [UOM: Each ||Qty: 2
   9. Forceps artery Kocher 14cm straight [UOM: Each ||Qty: 4
  10. Forceps artery Kocher 14cm straight [UOM: Each ||Qty: 2
  11. Forceps dressing Cheron 25cm [UOM: Each ||Qty: 2
  12. Forceps tissue standard 145 mm straight [UOM: Each ||Qty: 2
  13. Jar forceps plastic 180mm w/o cover [UOM: Each ||Qty: 2
  14. Jar thermometer plastic 11cm w/o cover [UOM: Each ||Qty: 2
  15. Needle holder Mayo-Hegar 18cm straight [UOM: Each ||Qty: 2
  16. Pen ballpoint blue [UOM: Each ||Qty: 10
  17. Probe surgical double-ended 14.5 cm [UOM: Each ||Qty: 2
  18. Scale infant spring-type 5kg x 25g [UOM: Each ||Qty: 1
  19. Scalpel handle no.4 13.5cm [UOM: Each ||Qty: 2
  20. Scissors Deaver 14cm curved sharp/blunt [UOM: Pair ||Qty: 2
  21. Scissors gynaecological 20cm curved blunt/blunt [UOM: Pair ||Qty: 2
  22. Scissors Mayo 14cm curved blunt/blunt [UOM: Pair ||Qty: 2
  23. Sling for use with infant scale [UOM: Each ||Qty: 1
  24. Sphygmomanometer aneroid adult [UOM: Each ||Qty: 1
  25. Stethoscope binaural complete [UOM: Each ||Qty: 1
  26. Stethoscope obstetrical Pinard monoaural [UOM: Each ||Qty: 2
  27. Tape-measure vinyl-coated 1.5 m/5 feet [UOM: Each ||Qty: 2
  28. Thermometer clinical digital 32°C-43°C[ UOM: Each ||Qty: 10
  29. Tourniquet latex rubber 75cm [UOM: Each ||Qty: 2
  30. Towel huck 430 x 500 mm [UOM: Each ||Qty: 5
  31. Tray dressing stainless steel 30 x 20 x 3cm [UOM: Each ||Qty: 2
  32. Tray instruments stainless steel 22.5 x 12.5 x 5cm with cover [UOM: Each ||Qty: 4
7. HEMOGLOBINOMETER - Haemoglobin photometer handheld w/accessories

Hand-held device easy transportation and set-up.
Provides direct absorbance reading of haemoglobin from inserted cuvette with whole blood. Measuring range approx: 0-26 g/dL.
Accuracy: Correlation with ICSH reference method (HiCN): 0.99 Wavelength: 506 nm (iso-bestic point) and 880 nm (turbidity compensation).
Display informs: haemoglobin reading reading errors systems errors battery status. Read-out in: g/dL.
Interfaces: RS 232 or USB to printer or computer.
Uses dedicated single-use micro-cuvette(closed system).
Cuvette allows collecting blood from patient’s skin by capillary action.
Sample size in cuvette approx: 8 to 10 uL (capillary venous or arterial whole blood). Automatic zero setting between measurements.
Reading time approx: 15 sec.
Power supply: 110 to 220V 50 and 60 Hz via universal adaptor or 4 AA / R6 1.5 V batteries. Suitable for use in tropical countries with temperature up to 40 degree celsius.
Portable
Factory calibrated and built-in self test (when device is switched-on).

Supplied as set containing:
1x Hand-held haemoglobin measuring device. 1 x Set of 200 micro-cuvette.
1 x Box of 200 safety lancets (sterile single-use auto-disable incision 2.2mm) 1 x Set of 5 cleaners.
1 x Set of 4 AA / R6 1.5 V batteries (separately packed).
1 x CD user training and trouble shooting (English French Spanish). 1 x Storage and transportation box (hard-case).

8. STERILIZER39L - Sterilizer, steam, pressure-type, 39 litres

Steam sterilizer/autoclave for sterilizing medical materials such as dressings and surgical instruments under superheated steam.
Metal vessel with high-pressure seal suitable for sterilization under superheated steam.
Maximum pressure: 21 PSI / 1.5 bar.
Maximum temperature: 259ºF / 126ºC. Made of heavy cast aluminum.
Cover and bottom made of heavy cast aluminum. Aluminum alloy seamless inset container.
Metal to metal seal (no rubber gaskets).
Safety clamping locks: retaining bayonet clamp and (6) Bakelite wing nuts to prevent displacement of cover while sterilizer is under pressure.

Chamber equipped with:
Aluminum container: plain basket with handles. Aluminium inner container rack.
Scored water level mark inside chamber. Bakelite side handles.

Inner Chamber dimensions:
Chamber approximately: diameter 385mm x height 350mm.
Aluminum container approximately: diameter 355mm x height 330mm. Sterilization capacity approximately: 39 litres.
Removable cover equipped with: Bakelite handle.
Dial type geared steam gauge graduated in kg / cm² PSI and degrees Fahrenheit and with colour-coding showing sterilizing zone (green) and caution zone (red). Control valve and flexible metal exhaust tube.
Excess pressure relief valve and over-pressure rubber plug.

Supplied with:
1 x spare over pressure rubber plug
Instructions for use and cleaning/maintenance and with diagrams for assembly/disassembly; in 3 languages (English French and Spanish).
Listing of parts accessories and spare parts.

9. ERH Kit 10 – Vacuum Extraction Kit
   1. Vacuum extractor Bird manual complete set ||UOM: Each ||Qty: 1
   2. Procedure for Use of Vacuum Extractor in Assisted Vaginal Delivery Wall chart adapted from WHO PATH 2010 ||UOM: Each ||Qty: 1

10. ERH Kit 11B Referral Level Kit B - Drugs & Disposable Equip.
   1. Metronidazole 250mg tablet ||Qty: 1000
   2. Amoxicillin trihydrate 500mg capsule ||Qty: 2000
   3. Paracetamol 500mg tablet ||Qty: 2000
   4. Quinine sulphate 300mg film-coated tablet ||Qty: 1000
   5. Doxycycline 100mg tablets ||Qty: 400
   6. Doxycycline 100mg tablets ||Qty: 1000
   7. Tetracycline hydrochloride eye-ointment 1% in tube of 5g ||Qty: 30
   8. Ampicillin sodium 1000mg (1g) powder for solution for injection in vial ||Qty: 400
   9. Gentamicin sulphate 40mg base/ml injection 40mg base/ml in 2ml ampoule ||Qty: 1050
  10. Water for injection sterile 10-ml ampoule ||Qty: 500
  11. Metronidazole for intravenous infusion 5mg/ml 100-ml bag ||Qty: 200
  12. Misoprostol 200 mg ||UOM: Tablet ||Qty: 120
  13. Oxytocin 10 I.U. base/ml injection in 1ml ampoule. (Store between 2-8 °C) ||Qty: 200
  14. Calcium gluconate 100mg base/ml injection in 10ml ampoule ||Qty: 30
  15. Magnesium sulphate 500mg/ml injection in 10ml ampoule ||Qty: 100
  16. Hydralazine hydrochloride 20mg/2ml powder for injection in 2ml ampoule ||Qty: 60
  17. Quinine dihydrochloride 300 mg/ml solution for dilution for infusion in 2-ml ampoule ||Qty: 200
  18. Lidocaine dihydrochloride 1% (10mg/ml) injection in 20ml ampoule ||Qty: 120
  19. Lidocaine hydrochloride 2% (20mg/ml) injection in 20ml ampoule ||Qty: 100
  20. Lidocaine hydrochloride 5% (50mg/ml) injection in 2ml ampoule ||Qty: 100
  21. Ketamine hydrochloride 50mg base/ml injection in 10ml vial ||Qty: 50
  22. Sodium chloride 0.9% isotonic IV infusion in 1000ml bottle + Infusion-giving set sterile single use ||Qty: 300
  23. Glucose solution for infusion 5% (iso-osmotic) 1-litre bottle + Infusion-giving set sterile single use ||Qty: 300
  24. Dextran 70 6% in sodium chloride 0.9% in 500ml bottle + Infusion-giving set sterile single use ||Qty: 100
  25. Sodium dichloroisocyanurate containing 1.67g of NaDCC tablet ||Qty: 400
  26. Chlorhexidine gluconate solution 4.0% (detergent solution) in 500ml bottle ||Qty: 100
  27. Chlorhexidine digluconate solution 5% in 1 litre bottle ||Qty: 30
  28. Tube suction CH10 50 cm long conical tip sterile single use ||Qty: 60
  29. Tube suction CH14 50 cm long conical tip sterile single use ||Qty: 60
  30. Cannula IV short 20G sterile single use ||Qty: 500
  31. Cannula IV short 18G sterile single use ||Qty: 100
  32. Clamp umbilical 5.2cm sterile single use ||Qty: 200
  33. Syringe luer 1ml sterile single use ||Qty: 400
  34. Syringe luer 2ml sterile single use ||Qty: 1400
  35. Syringe luer 5ml sterile single use ||Qty: 500
  36. Syringe luer 10ml sterile single use ||Qty: 600
  37. Needle luer 21G sterile single use ||Qty: 3000
  38. Needle luer 23G sterile single use ||Qty: 100
  39. Brush hand scrubbing plastic ||Qty: 10
<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>40.</td>
<td>Gloves surgical size 8 powder-free sterile single use pair</td>
<td>400</td>
</tr>
<tr>
<td>41.</td>
<td>Gloves surgical size 7 powder-free sterile single use pair</td>
<td>400</td>
</tr>
<tr>
<td>42.</td>
<td>Gloves gynaecological medium powder-free sterile single use pair</td>
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</tr>
<tr>
<td>43.</td>
<td>Gloves exam latex medium non-sterile single use</td>
<td>500</td>
</tr>
<tr>
<td>44.</td>
<td>Suture synthetic absorbable DEC4 (1) needle 3/8 36mm triangular sterile single use</td>
<td>288</td>
</tr>
<tr>
<td>45.</td>
<td>Suture absorbable DEC 3 (2/0) 1/2 circle 30mm round sterile single use</td>
<td>288</td>
</tr>
<tr>
<td>46.</td>
<td>Suture non-absorbable monofilament DEC 3 (2/0) 3/8 circle triangular 30mm sterile single use</td>
<td>144</td>
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<tr>
<td>47.</td>
<td>Catheter urethral Foley CH14 sterile single use</td>
<td>150</td>
</tr>
<tr>
<td>48.</td>
<td>Bag urine collecting 2 litres</td>
<td>150</td>
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<tr>
<td>49.</td>
<td>Drape surgical woven 100 x 150cm</td>
<td>6</td>
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<tr>
<td>50.</td>
<td>Needle spinal 22G sterile single use</td>
<td>120</td>
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<tr>
<td>51.</td>
<td>Gauze compress 10 x 10cm sterile single use</td>
<td>1000</td>
</tr>
<tr>
<td>52.</td>
<td>Tape adhesive zinc oxide 2.5cm x 5m</td>
<td>50</td>
</tr>
<tr>
<td>53.</td>
<td>Tape adhesive zinc oxide perforated 10cm x 5m</td>
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</tr>
<tr>
<td>54.</td>
<td>Blade scalpel sterile single use no. 22</td>
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<tr>
<td>55.</td>
<td>Safety box disposal of used syringes &amp; needles 5L</td>
<td>25</td>
</tr>
<tr>
<td>56.</td>
<td>Bag (envelope) plastic for drugs 10 x 15cm</td>
<td>1000</td>
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<tr>
<td>57.</td>
<td>Glasses safety regular size disposable</td>
<td>2</td>
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<tr>
<td>58.</td>
<td>Test pregnancy strip temperature stable</td>
<td>20</td>
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<tr>
<td></td>
<td>WHO UNFPA UNICEF WB 2003 English</td>
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</tr>
<tr>
<td>60.</td>
<td>Managing complications in pregnancy and childbirth. A guide for midwives and doctors. Geneva</td>
<td>1</td>
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<td></td>
<td>WHO UNFPA UNICEF WB 2003 French</td>
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**11. ERH Kit 12 – Blood transfusion kit**

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<tr>
<th>No.</th>
<th>Description</th>
<th>Quantity</th>
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<tr>
<td>1.</td>
<td>Test blood-group anti-A 10-ml bottle fl.dropper</td>
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<tr>
<td>2.</td>
<td>Test blood-group anti-A+B 10-ml bottle fl.dropper</td>
<td>1</td>
</tr>
<tr>
<td>3.</td>
<td>Test blood-group anti-B 10-ml bottle fl.dropper</td>
<td>1</td>
</tr>
<tr>
<td>4.</td>
<td>Test Rhesus anti-D 10-ml bottle dropper</td>
<td>1</td>
</tr>
<tr>
<td>5.</td>
<td>Test HIV 1+2 rapid</td>
<td>100</td>
</tr>
<tr>
<td>6.</td>
<td>Test Hepatitis B surface antigen (HBsAg) rapid</td>
<td>100</td>
</tr>
<tr>
<td>7.</td>
<td>Test Hepatitis C virus (HCV) rapid</td>
<td>100</td>
</tr>
<tr>
<td>8.</td>
<td>Test Syphilis rapid plasma regain (RPR)</td>
<td>100</td>
</tr>
<tr>
<td>9.</td>
<td>Haemoglobin photometer handheld w/accessories</td>
<td>Each</td>
</tr>
<tr>
<td>10.</td>
<td>Capillary tubes for HemoCue Hb 301</td>
<td>200</td>
</tr>
<tr>
<td>11.</td>
<td>Cuff for pression for bag 500/1000 ml</td>
<td>Each</td>
</tr>
<tr>
<td>12.</td>
<td>Battery dry cell AA alkaline 1.5 V for Photometer</td>
<td>8</td>
</tr>
<tr>
<td>14.</td>
<td>Blood-giving set</td>
<td>100</td>
</tr>
<tr>
<td>15.</td>
<td>Gloves exam latex medium non-sterile single use</td>
<td>500</td>
</tr>
<tr>
<td>16.</td>
<td>Tile porcelain with depressions for blood grouping</td>
<td>1</td>
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<tr>
<td>17.</td>
<td>Chase Buffer</td>
<td>2</td>
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