

GLOBAL HEALTH SUPPLY CHAIN – QUALITY ASSURANCE

Annex 4.4

Voluntary Medical Male Circumcision Kit Specifications

Kit Name	Use Beguirement*	Sterility Description		Unit of
	Requirement	Requirement		weasure
Essential Consumables Kit	Single Use	Sterile	This kit contains essential single- use consumables for use with Instruments for Dorsal Slit Kit (Reusable, Non-Sterile). The consumables are packed into a multipurpose recyclable plastic container. The pack is wrapped in surgical crepe paper (60 cm x 60 cm) and is ethylene oxide (ETO)- sterilized in a 0.3µ sterilization indicator bag. Expiration date is indicated on the sterilization bag. The kit components and specifications are outlined in QA.APP.KIT.VMMC-104.04	Kit
Instruments for Dorsal Slit Kit	Reusable	Non-Sterile	The Reusable, Non-Sterile, Instruments for Dorsal Slit Kit procedure includes a set of metal surgical instruments sufficient for one procedure. The kit components and specifications are outlined in QA.APP.KIT.VMMC-102.04	Kit
Convenience Kit for Dorsal Slit	Single Use	Sterile	The Convenience Kit (Single Use, Sterile) contains disposable (single use) surgical instruments as well as consumables for one procedure. Items in the kit are conveniently provided in a sterile four- compartment tray. The kit is wrapped in surgical crepe paper ($60 \times 60 \text{ cm}$) and is sterilized by ethylene oxide (ETO) in a 0.3µ sterilization indicator bag. Expiration date is indicated on the sterilization bag. The kit components and specifications are outlined in	Kit



Appendix

Title:	Essential Consumables Kit (Single Use, Sterile) Product Quality Specifications
Document No:	QA.APP.KIT.VMMC-104.04
Date Issued:	19 DEC 2022

USAID GLOBAL HEALTH SUPPLY CHAIN PROGRAM QUALITY ASSURANCE

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I.0 KIT DESCRIPTION

The Essential Consumables Kit (Single Use, Sterile) contains disposable (single use) consumables for use with the Instruments for Dorsal Slit Procedure Kit (Reusable, Non-Sterile). Items in the kit are conveniently provided in a multipurpose recyclable plastic tray. The kit is wrapped in surgical crepe paper (60×60 cm) and is sterilized by ethylene oxide in a 0.3 μ sterilization indicator bag. The expiration date is indicated on the sterilization bag.

ltem #	Component Name	Component Specifications	Quantity (per kit)	Picture (for illustrative purposes only)
I	Multipurpose Container Tray	 Stable recyclable tray composed of a virgin plastic (minimum 700 micron), with 4 compartments: Compartment 1 = 13 x 26 cm Compartment 2 = 5 x 8 cm Compartment 3 = 5 x 5 cm Compartment 4 = 5 x 13 cm Total tray size: 26 x 18 cm 	I	
2	O-Drape	 Dimensions: 100 x 75 cm Disposable One side absorbent and one side impermeable; the two sides should be fused together and without lint Note: The O-hole should be closer to the center, and the drape should be folded in such a way that the O-hole is visible with the impermeable side exposed without unfolding or touching the drape 	I	
3	Gauze, Plain	 Dimensions: 100 x 100 mm 12 ply Also known as gauze swabs 	20	
4	Paraffin Gauze Dressing	 Dimensions: 10 x 10 cm I ply Packaging: in foil pack Also known as Paranet gauze 	I	
5	Syringe	Size: 10 mLDisposable	Ι	to a set
6	Injection Needle, 21G	Gauge: 21GLength: 1.5 inch	I	
7	Injection Needle, 25G	Gauge: 25GLength: 1.5 inch	I	

Item #	Component Name	Component Specifications	Quantity (per kit)	Picture (for illustrative purposes only)
8	Suture	 Size: 4-0 Suture length: 75 cm Suture material: braided synthetic polyglactin 910 (e.g., Vicryl Rapide™) Needle type: 3/8 circle reverse cutting Needle length: 19 mm Color: natural (undyed) Packaging: individually packaged in sterile medical grade pack 	2	
9	Surgical Gloves, Size 7	 Latex or nitrile Size: 7 Non-powdered Packaging: individually packed in an ethylene oxide-penetrable envelope or pouch Properly labeled with the size on the glove packaging or, alternatively, printed on the glove wrist and visible during kit opening Sterile upon kit sterilization Label accurately describes the product and includes a list of any body-contacting materials Adequate stability data to support shelf life claims greater than 3 years Manufacturer not listed in USFDA Import Alert 80-04 	2 pairs	
10	Surgical Gloves, Size 7.5	 Latex or nitrile Size: 7.5 Non-powdered Packaging: individually packed in an ethylene oxide-penetrable envelope or pouch Properly labeled with the size on the glove packaging or, alternatively, printed on the glove wrist and visible during kit opening Sterile upon kit sterilization Label accurately describes the product and includes a list of any body-contacting materials Adequate stability data to support shelf life claims greater than 3 years Manufacturer not listed in USFDA Import Alert 80-04 	l pair	

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ltem #	Component Name	Component Specifications	Quantity (per kit)	Picture (for illustrative purposes only)
11	Surgical Gloves, Size 8	 Latex or nitrile Size: 8 Non-powdered Packaging: individually packed in an ethylene oxide-penetrable envelope or pouch Properly labeled with the size on the glove packaging or, alternatively, printed on the glove wrist and visible during kit opening Sterile upon kit sterilization Label accurately describes the product and includes a list of any body-contacting materials Adequate stability data to support shelf life claims greater than 3 years Manufacturer not listed in USFDA Import Alert 80-04 	l pair	
12	Apron, Disposable	 Material: plastic Minimum thickness: 2 mil/50 micron 	2	
13	Alcohol Swabs	 Dimensions: 1.25 x 2.5 inch Saturated with 70% isopropyl alcohol Disposable Individually packaged 	2	
14	Surgical Tape	 Type: surgical grade Width: 12 mm Length: 3 meters 	l roll	0
15	Examination Gloves, Medium	 Latex or nitrile Size: medium Non-powdered Properly labeled with the size on the glove packaging or, alternatively, printed on the glove wrist and visible during kit opening Sterile upon kit sterilization Label accurately describes the product and includes a list of any body-contacting materials Adequate stability data to support shelf life claims greater than 3 years Manufacturer not listed in USFDA Import Alert 80-04 	l pair	

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Item #	Component Name	Component Specifications	Quantity (per kit)	Picture (for illustrative purposes only)
16	Examination Gloves, Large	 Latex or nitrile Size: large Non-powdered Properly labeled with the size on the glove packaging or, alternatively, printed on the glove wrist and visible during kit opening Sterile upon kit sterilization Label accurately describes the product and includes a list of any body-contacting materials Adequate stability data to support shelf life claims greater than 3 years Manufacturer not listed in USFDA Import Alert 80-04 	l pair	
17	Paper Towels	• Four pieces Note: for drying clean hands during preparation	4 pieces	K /
18	Skin Marker	 Basic marker to be included in the pack Does not have to be sterile prior to ethylene oxide sterilization 	I	
		Kit Packaging and Sterilization		
19	Surgical Crepe Paper	 Wrapping: surgical blue crepe paper Dimensions: 60 x 60 cm 	I	
20	Sterility Indicators	 Kit must contain at least 3 ethylene oxide sterility indicators: I x Class I chemical indicator tape 2 x Class 4 chemical indicator strip or class 5 indicator 	3	
21	Indicator Bag	• 0.3µ sterilization indicator bag used for kit ethylene oxide sterilization	I	

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2.0 QUALITY STANDARDS

- 2.1 Manufacturers of surgical instruments shall be listed with the USFDA and shall provide evidence of established medical device registration with the USFDA, or be CE marked.
- 2.2 The following individual components (non-surgical instruments) shall have evidence of USFDA 510k and the manufacturer shall provide evidence of established medical device registration with the USFDA, or be CE marked (with notified body):
 - Gauze, plain
 - Paraffin gauze dressing
 - Syringe

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- Injection needles
- Suture
- Surgical gloves
- Alcohol swabs
- Examination gloves
- Sterility indicators
- 2.3 Syringes shall be compliant with the following applicable standards or their equivalent:
 - ISO 7886-1:2017 Sterile hypodermic syringes for single use -- Part 1: Syringes for manual use
 - ISO 7886-3:2020 Sterile hypodermic syringes for single use -- Part 3: Auto-disabled syringes for fixed-dose immunization
 - ISO 11608-1:2022 Needle-based injection systems for medical use -- Requirements and test methods -- Part 1: Needle-based injection systems
 - ISO 11608-2:2012 Needle-based injection systems for medical use -- Requirements and test methods -- Part 2: Needles
 - ISO 11608-3:2012 Needle based injection systems for medical use -- Requirements and test methods -- Part 3: Finished containers
 - ISO 23908:2011 Sharps injury protection -- Requirements and test methods -- Sharps protection features for single-use hypodermic needles, introducers for catheters and needles used for blood sampling
- 2.4 Injection needles shall be compliant with the following applicable standards or their equivalent:
 - ISO 6009:2016 Hypodermic needles for single use -- Colour coding for identification
 - ISO 7864:2016 Sterile hypodermic needles for single use -- Requirements and test methods
 - ISO 9626:2016 Stainless steel needle tubing for the manufacture of medical devices --Requirements and test methods
 - ISO 23908:2011 Sharps injury protection -- Requirements and test methods -- Sharps protection features for single-use hypodermic needles, introducers for catheters and needles used for blood sampling
 - ASTM F3212-16 Standard Test Method for Coring Testing of Huber Needles
- 2.5 Sutures shall be compliant with the following applicable standards or their equivalent:
 - USP 42-NF37:2019 Sutures Diameter <861>
 - USP 42-NF37:2019 Sutures Needle Attachment <871>
 - USP 42-NF37:2019 Tensile Strength <881>
- 2.6 Surgical gloves shall be compliant with the following applicable standards or their equivalent:
 - ASTM D3577-19 Standard Specification for Rubber Surgical Gloves OR
 - ASTM D6319-19 Standard Specification for Nitrile Examination Gloves for Medical Application OR
 - European standards for both latex and nitrile medical gloves:
 - EN 455-1:2020 Medical gloves for single use Part 1: Requirements and testing for freedom from holes; and
 - EN 455-2:2015 Medical gloves for single use Part 2: Requirements and testing for physical properties; and
 - EN 455-3:2015 Medical gloves for single use Part 3: Requirements and testing for biological evaluation; and

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- EN 455-4:2009 Medical gloves for single use Part 4: Requirements and testing for shelf life determination
- 2.7 Examination gloves shall be compliant with the following applicable standards or their equivalent:
 - ASTM D3578-19 Standard Specification for Rubber Examination Gloves OR
 - ASTM D6319-19 Standard Specification for Nitrile Examination Gloves for Medical Application
 OR
 - European standards for both latex and nitrile medical gloves:
 - EN 455-1:2020 Medical gloves for single use Part 1: Requirements and testing for freedom from holes; and
 - EN 455-2:2015 Medical gloves for single use Part 2: Requirements and testing for physical properties; and
 - EN 455-3:2015 Medical gloves for single use Part 3: Requirements and testing for biological evaluation; and
 - EN 455-4:2009 Medical gloves for single use Part 4: Requirements and testing for shelf life determination
- 2.8 Sterility indicators shall be compliant with the following applicable standards or their equivalent:
 - ISO 15882:2008 Sterilization of health care products -- Chemical indicators -- Guidance for selection, use and interpretation of results
 - ISO 11140-1:2014 Sterilization of health care products -- Chemical indicators -- Part I: General requirements
- 2.9 Manufacturers of each individual component shall have evidence of ISO 9001:2015 Quality management systems -- Requirements, or ISO 13485:2016 Medical devices -- Quality management systems -- Requirements for regulatory purposes certification or an equivalent.
- 2.10 The Essential Consumables Kit (Single Use, Sterile) supplied shall be manufactured in accordance with ISO 11135-1:2014 Sterilization of health-care products -- Ethylene oxide -- Requirements for the development, validation and routine control of a sterilization process for medical devices and ISO 13485:2016 Medical devices -- Quality management systems -- Requirements for regulatory purposes.
- 2.11 Supplier and kitting organizations must have a quality management system and be quality assured with certifications like ISO 9001:2015 Quality management systems -- Requirements, or ISO 13485:2016 Medical devices -- Quality management systems -- Requirements for regulatory purposes; or approved by a standards regulatory body in the country of the manufacturer, which bodies must be accredited by or affiliated with standards institutes like ISO with a copy of certification(s) included.
- 2.12 Sterilization organizations must have a quality management system and be quality assured with certifications like ISO 13485:2016 Medical devices -- Quality management systems -- Requirements for regulatory purposes and ISO 11135-1:2014 Sterilization of health-care products -- Ethylene oxide -- Requirements for the development, validation and routine control of a sterilization process for medical devices.
- 2.13 No kit component shall be included in any active import alert or in violation of the USFDA's laws and regulations.

3.0 PACKING

3.1 The kit components should be packed based on the order of use during the procedure, with those items to be used first on top and items used last on the bottom. At a minimum, the first item (that

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is, top component when the kit is opened) shall be the examination gloves, followed by the apron. The dressing and gauze should be on the bottom. This helps maintain the sterility of the kit as well as the sterile field throughout the procedure.

4.0 STERILIZATION ASSURANCE

- 4.1 The Essential Consumables Kit (Single Use, Sterile) shall have at least three (3) chemical indicators used to indicate kit sterility as follows:
 - **Exterior indicator**: A sterility indicator is to be placed in a visible location on the exterior of the kit but inside the sterility indicator bag. This indicator may be a Class 1 chemical indicator tape, used to visually demonstrate the kit has been exposed to the sterilant.
 - **Top indicator**: A sterility indicator strip shall be placed immediately on top of the kit components (i.e., on top of the examination gloves) as this allows the healthcare provider to immediately confirm sterility before beginning the procedure. This sterility indicator may be a Class 4 chemical indicator strip with multiple variable chemical indicators, or a Class 5 integrating indicator which reacts with all critical sterilization parameters.
 - **Middle or bottom indicator**: A sterility indicator strip can be placed anywhere within the middle or bottom of the kit. This last chemical indicator is used to confirm that the ethylene oxide has penetrated to the most difficult to reach internal components. This sterility indicator may be a Class 4 chemical indicator strip with multiple variable chemical indicators, or a Class 5 integrating indicator which reacts with all critical sterilization parameters.

5.0 MARKING

- 5.1 Each kit and its individual components should use symbols according to ISO 15223-1:2021 Medical Devices -- Symbols to be used with information to be supplied by the manufacturer -- Part 1: General requirements.
- 5.2 Single use instruments should be marked to indicate the instrument is not intended for reuse (i.e., symbols and/or marked by the words "single use" or (2)).

6.0 LABELING

- 6.1 A master label (see Section 10) shall be attached to each kit, provided by the supplier, and shall be visible without opening the kit. At minimum, the following information shall be provided in the master label:
 - Kit name
 - Kit ID code
 - List of contents and corresponding quantities for each component
 - Storage conditions
 - Lot/batch number
 - Manufacture and expiration dates
 - "Report Product Quality Complaints to USAID|GHSC-QA: ghscqa@fhi360.org or call +1-855-442-9482."
 - Symbols used according to ISO 15223-1:2021 Medical Devices -- Symbols to be used with information to be supplied by the manufacturer -- Part 1: General requirements (e.g., do not use if pack is opened or damaged)
 - Supplier's name, address, and contact information
 - Kitting organization's name, address, and contact information
 - Sterilization organization's name, address, and contact information

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6.2 The Essential Consumables Kit (Single Use, Sterile) shall include an identification sticker attached to the master label. The identification sticker shall be a peelable adhesive sticker with the printed kit lot number. Identification stickers should be peeled from each kit and placed on the file of the patient undergoing the procedure for traceability purposes in case of recalls or quality concerns reported.

7.0 CARTON PACKAGING AND LABELING

- 7.1 The vendor shall supply the Essential Consumables Kit (Single Use, Sterile) in export cartons ensuring that the cartons adequately protect the kits while they are in transit, stored in warehouses, or on pharmacy shelves under conditions expected to prevail in the cooperating country(ies).
- 7.2 Each carton containing the Essential Consumables Kit (Single Use, Sterile) shall include the following minimum information in English (unless otherwise specified on the purchase order):
 - "Essential Consumables Kit (Single Use, Sterile)" and kit description
 - Manufacture and expiration dates
 - Sterilization lot number
 - Any other marking specified in the purchase order or by the procurement service agent

8.0 TRACEABILITY

- 8.1 The vendor is required to maintain traceability of the Essential Consumables Kit (Single Use, Sterile) at the component level, such that the vendor can trace each component lot of the kit to its manufacturer or supplier.
- 8.2 Production lots or batches of individual sterile components in each kit must be fully traceable to the sterilization cycle.
- 8.3 The supplier shall provide a certificate of conformance for the kit, signed by QA staff, for each lot procured.

9.0 SHELF LIFE

- 9.1 The Essential Consumables Kit (Single Use, Sterile) shall have a minimum shelf life of 24 months from the date of manufacture unless otherwise agreed upon in the subcontract between the procurement service agent and the supplier.
 - 9.1.1 All items inside the kit must have an expiration date greater than 24 months from the date of manufacture.
 - 9.1.2 The expiration date of individual items should be included when applicable (i.e., gloves, suture, injection needle, syringe, etc.).
 - 9.1.3 The expiration date of a kit shall not be greater than the expiration date of the first component in the kit to expire.
 - 9.1.4 The expiration dates of all kits in a sterilization lot shall be identical.

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10.0 MASTER LABEL TEMPLATE

IPONENT	QUANTITY	Store at a temperature below 30°C.
		STERILE EO
		BEEN DAMAGED OR OPENE
		DO NOT USE IF PAC OPENED OR DAMAG
		Lot/Batch No.: Mfg: Exp:
L		Patient: [Kit Name] — Single Use, Sterile Lot/Batch No.:
	rt Product Quality Complaints to USAID G	HSC-QA: ghscqa@fhi360.org or call +1-855-442-94

MALE CIRCUMCISION PROCEDURE KIT (Forceps-Guided Procedure **SHOULD NOT BE USED** on clients 10-14 years of age)



 Appendix

 Title:
 Instruments for Dorsal Slit Procedure Kit (Reusable, Non-Sterile) Product

 Quality Specifications
 QA.APP.KIT.VMMC-102.04

 Date Issued:
 19 DEC 2022

USAID GLOBAL HEALTH SUPPLY CHAIN PROGRAM QUALITY ASSURANCE

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6.0	Labeling
7.0	Carton Packaging and Labeling4
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9.0	Shelf Life4
10.0	Master Label Template

I.0 KIT DESCRIPTION

The Instruments for Dorsal Slit Procedure Kit (Reusable, Non-Sterile) contains a set of reusable metal surgical instruments for use with the Essential Consumables Kit (Single Use, Sterile).

ltem #	Component Name	Component Specifications	Quantity (per kit)	Picture (for illustrative purposes only)
I	Autoclave Storage Box	Estimated dimension range: 6 x 3 x 2 - 10 x 5 x 2 inch (L x W x H)	I	
	Reu	usable Surgical Instruments – Packed into Auto	oclave Stora	ge Box
2	Dissecting Scissors, Slightly Curved	Total length: 13-15 cm Sharp enough to cut tissue Example: Slightly curved Metzenbaum	I	0
3	Suture Scissors	Total length: 12-15 cm Sharp enough to cut tissue Example: straight mayo suture scissors	I	
4	Needle Holder	Total length: 12-14 cm Working surface: 20mm Example: Baumgartner needle holder	I	
5	Metal Tissue Forceps	Total Length: 12 cm Tip: 1 x 2 tooth - delicate tips Also known as Adson forceps	I	
6	Mosquito Clamp, Straight	Total length: 12-14 cm Working surface: 20-30 mm Also known as "snaps," mosquito forceps, hemostatic forceps	4	
7	Mosquito Clamp, Curved	Total length: 12-14 cm Working surface: 20-30 mm Also known as "snaps," mosquito forceps, hemostatic forceps	I	
8	Hemostatic Clamp	Total length: 13-15 cm Working surface: 40 mm Also known as artery forceps	2	
Rei	usable kits need	not be sterile. The master label shall include t MUST STERILIZE/AUTOCLAVE BEFO	he following RE USE"	text: "NON-STERILE

2.0 QUALITY STANDARDS

- 2.1 Manufacturers of surgical instruments shall be listed with the USFDA and shall provide evidence of established medical device registration with the USFDA, or be CE marked.
- 2.2 Surgical components shall be made of martensitic stainless steel (quenched, magnetic steel) and meet ISO 7153-1:2016 Surgical instruments -- Materials -- Part 1: Metals and ISO 13402:1995 Surgical and dental hand instruments -- Determination of resistance against autoclaving, corrosion and thermal exposure.
- 2.3 Manufacturers of each individual component shall have evidence of ISO 9001:2015 Quality management systems -- Requirements, or ISO 13485:2016 Medical devices -- Quality management systems -- Requirements for regulatory purposes certification or an equivalent.
- 2.4 Supplier and kitting organizations must have a quality management system and be quality assured with certifications like ISO 9001:2015 Quality management systems -- Requirements or ISO 13485:2016 Medical devices -- Quality management systems -- Requirements for regulatory purposes; or be approved by a standards regulatory body in the country of the manufacturer, which bodies must be accredited by or affiliated with standards institutes like ISO with a copy of certification(s) included.
- 2.5 No kit component shall be included in any active import alert or in violation of the USFDA's laws and regulations. Steel medical instruments (stainless or non-stainless, for surgical use or non-surgical use, and single use or multiple use) from Pakistan shall have met the criteria for exclusion from Detention Without Physical Examination (DWPE) under Import Alert 76-01 (a.k.a. Green List).

3.0 PACKING

3.1 Instruments shall be packaged in such a way to protect them from damage during transit that could impair the instruments' function or shorten the instruments' useful life.

4.0 STERILIZATION ASSURANCE

4.1 Reusable kits are not supplied sterile.

5.0 MARKING

5.1 As applicable, kits and their individual components should use symbols according to ISO 15223-1:2021 Medical devices -- Symbols to be used with information to be supplied by the manufacturer --Part 1: General requirements.

6.0 LABELING

- 6.1 A master label (see Section 10) shall be attached to each kit, provided by the supplier, and shall be visible without opening the kit. At minimum, the following information shall be provided in the master label:
 - Kit name
 - Kit ID code
 - List of contents and corresponding quantities for each component
 - Storage conditions
 - Lot/batch number
 - Manufacture and expiration dates
 - "Report Product Quality Complaints to USAID|GHSC-QA: ghscqa@fhi360.org or call +1-855-442-9482."

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- Symbols used according to ISO 15223-1:2021 Medical devices -- Symbols to be used with information to be supplied by the manufacturer -- Part 1: General requirements (e.g., do not use if pack is opened or damaged, non-sterile)
- Supplier's name, address, and contact information
- Kitting organization's name, address, and contact information
- Maximum number of sterilization cycles advised by the supplier*
- "NON-STERILE MUST STERILIZE/AUTOCLAVE BEFORE USE"

*Suppliers are requested to provide guidance on the number of times components may be reused based on applicable ISO standards (ISO 13402:1995 Surgical and dental hand instruments --Determination of resistance against autoclaving, corrosion and thermal exposure; ISO 7151:1988 Surgical instruments -- Non-cutting, articulated instruments -- General requirements and test methods; ISO 7153-1:2016 Surgical instruments -- Materials -- Part 1: Metals; and/or ISO 7741:1986 Instruments for surgery -- Scissors and shears -- General requirements and test methods).

7.0 CARTON PACKAGING AND LABELING

- 7.1 The vendor shall supply the Instruments for Dorsal Slit Procedure Kit (Reusable, Non-Sterile) in export cartons ensuring that the cartons adequately protect the kits while they are in transit, stored in warehouses, or on pharmacy shelves under conditions expected to prevail in the cooperating country(ies).
- 7.2 Each carton of Instruments for Dorsal Slit Procedure Kit (Reusable, Non-Sterile) shall include the following minimum information in English (unless otherwise specified on the purchase order):
 - "Instruments for Dorsal Slit Procedure Kit (Reusable, Non-Sterile)" and kit description
 - Manufacture and expiration dates
 - Any other marking specified in the purchase order or by the procurement service agent

8.0 TRACEABILITY

- 8.1 The vendor is required to maintain traceability of the Instruments for Dorsal Slit Procedure Kit (Reusable, Non-Sterile) at the component level, such that the vendor can trace each component lot of the kit to its manufacturer or supplier.
- 8.2 The supplier shall provide a certificate of conformance for the kit, signed by QA staff, for each lot procured.

9.0 SHELF LIFE

- 9.1 The Instruments for Dorsal Slit Procedure Kit (Reusable, Non-Sterile) shall have a minimum shelf life of 24 months from the date of manufacture unless otherwise agreed upon in the subcontract between the procurement service agent and the supplier.
 - 9.1.1 All items inside the kit must have an expiration date greater than 24 months from the date of manufacture.
 - 9.1.2 The expiration date of a kit shall not be greater than the expiration date of the first component in the kit to expire.

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10.0 MASTER LABEL TEMPLATE

	[Kit] Reusable, [ID]	Name] Non-Sterile Code]		
COMPONENT	QUANTITY		Store in a c	lean, dry, dust and lint-free area.
			MON-STERI MUST STERI MAX no cycles a	LIZE/AUTOCLAVE BEFORE USE D. of sterilization dvised: DO NOT USE IF PACK IS
Pop out Product Qual		SC OA: abaara@A	Lot/Batch No. Mfg: Exp:	
MANUFACTURED BY:		15C-QA. giiscya@ii	11500.01g 01	Call • 1-055-442-7402
DISTRIBUTED B ADDRESS: EMAIL: PHONE:	Y:	KITTED BY: ADDRESS: EMAIL: PHONE:		

MALE CIRCUMCISION PROCEDURE KIT (Forceps-Guided Procedure **SHOULD NOT BE USED** on clients 10-14 years of age)



Appendix

Title:	Convenience Kit for Dorsal Slit Procedure (Single Use, Sterile) Product
	Quality Specifications
Document No:	QA.APP.KIT.VMMC-101.04
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I.0 KIT DESCRIPTION

The Convenience Kit for Dorsal Slit Procedure (Single Use, Sterile) contains disposable (single use) surgical instruments as well as consumables for one procedure. Items in the kit are conveniently provided in a multipurpose recyclable plastic tray. The kit is wrapped in surgical crepe paper (60×60 cm) and is sterilized by ethylene oxide in a 0.3µ sterilization indicator bag. The expiration date is indicated on the sterilization bag.

Item #	Component Name	Component Specifications	Quantity (per kit)	Picture (for illustrative purposes only)
I	Multipurpose Container Tray	 Stable, recyclable tray composed of a virgin plastic (minimum 700 micron), with 4 compartments: Compartment 1 = 13 x 26 cm Compartment 2 = 5 x 8 cm Compartment 3 = 5 x 5 cm Compartment 4 = 5 x 13 cm Total tray size: 26 x 18 cm 	I	
2	O-Drape	 Dimensions: 100 x 75 cm Disposable One side absorbent and one side impermeable; the two sides should be fused together and without lint Note: The O-hole should be close to the center, and the drape should be folded in such a way that the O-hole is visible with the impermeable side exposed without unfolding or touching the drape 	I	
3	Gauze, Plain	 Dimensions: 100 x 100mm 12 ply Also known as gauze swabs 	20	Beite sees to
4	Paraffin Gauze Dressing	 Dimensions: 10 x 10cm I ply Packaging: in foil pack Also known as Paranet gauze 	L	Crasting Birth State Crasting Crasting Crasting
5	Syringe	Size: 10 mLDisposable	Ι	Sta B B B
6	Injection Needle, 21G	Gauge: 21GLength: 1.5 inch	I	
7	Injection Needle, 25G	Gauge: 25GLength: 1.5 inch	I	

Item #	Component Name	Component Specifications	Quantity (per kit)	Picture (for illustrative purposes only)
8	Suture	 Size: 4-0 Suture length: 75 cm Suture material: braided synthetic polyglactin 910 (e.g., Vicryl Rapide™) Needle type: 3/8 circle reverse cutting Needle length: 19 mm Color: natural (undyed) Packaging: individually packaged in sterile medical grade pack 	2	
9	Surgical Gloves, Size 7	 Latex or nitrile Size: 7 Non-powdered Packaging: individually packed in an ethylene oxide-penetrable envelope or pouch Properly labeled with the size on the glove packaging or, alternatively, printed on the glove wrist and visible during kit opening Sterile upon kit sterilization Label accurately describes the product and includes a list of any body-contacting materials Adequate stability data to support shelf life claims greater than 3 years Manufacturer not listed in USFDA Import Alert 80-04 	2 pairs	
10	Surgical Gloves, Size 7.5	 Latex or nitrile Size: 7.5 Non-powdered Packaging: individually packed in an ethylene oxide-penetrable envelope or pouch Properly labeled with the size on the glove packaging or, alternatively, printed on the glove wrist and visible during kit opening Sterile upon kit sterilization Label accurately describes the product and includes a list of any body-contacting materials Adequate stability data to support shelf life claims greater than 3 years Manufacturer not listed in USFDA Import Alert 80-04 	l pair	

Item #	Component Name	Component Specifications	Quantity (per kit)	Picture (for illustrative purposes only)
11	Surgical Gloves, Size 8	 Latex or nitrile Size: 8 Non-powdered Packaging: individually packed in an ethylene oxide-penetrable envelope or pouch Properly labeled with the size on the glove packaging or, alternatively, printed on the glove wrist and visible during kit opening Sterile upon kit sterilization Label accurately describes the product and includes a list of any body-contacting materials Adequate stability data to support shelf life claims greater than 3 years Manufacturer not listed in USFDA Import Alert 80-04 	l pair	
12	Apron, Disposable	 Material: plastic Minimum thickness: 2 mil/50 micron 	2	0
13	Alcohol Swabs	 Dimensions: 1.25 x 2.5 inch Saturated with 70% isopropyl alcohol Disposable Individually packaged 	2	The second secon
14	Surgical Tape	 Type: surgical grade Width: 12 mm Length: 3 meters 	l roll	\bigcirc
15	Examination Gloves, Medium	 Latex or nitrile Size: medium Non-powdered Properly labeled with the size on the glove packaging or, alternatively, printed on the glove wrist and visible during kit opening Sterile upon kit sterilization Label accurately describes the product and includes a list of any body-contacting materials Adequate stability data to support shelf life claims greater than 3 years Manufacturer not listed in USFDA Import Alert 80-04 	l pair	

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Item #	Component Name	Component Specifications	Quantity (per kit)	Picture (for illustrative purposes only)
16	Examination Gloves, Large	 Latex or nitrile Size: large Non-powdered Properly labeled with the size on the glove packaging or, alternatively, printed on the glove wrist and visible during kit opening Sterile upon kit sterilization Label accurately describes the product and includes a list of any body-contacting materials Adequate stability data to support shelf life claims greater than 3 years Manufacturer not listed in USFDA Import Alert 80-04 	l pair	
17	Needle Holder	 Total length: 12-14 cm Working surface: 20 mm Serrated jaw Disposable Example: Baumgartner needle holder 	I	
18	Metal Tissue Forceps	 Total length: 12 cm Tip: 1 x 2 tooth – delicate tips Disposable Also known as Adson forceps 	I	
19	Mosquito Clamp, Straight	 Total length: 12-14 cm Working surface: 30 mm Serrated jaw Disposable Also known as mosquito forceps, hemostatic forceps Example: Halstead disposable straight mosquito 	4	18 Date
20	Mosquito Clamp, Curved	 Total length: 12-14 cm Working surface: 30 mm Serrated jaw Disposable Also known as mosquito forceps, hemostatic forceps Example: Halstead disposable curved mosquito 	2	Try Gener
21	Dissecting Scissors, Slightly Curved	 Total Length: 13-15 cm Also known as tissue disposable, dissecting, slightly curved scissors Example: slightly curved Metzenbaum 	I	90

ltem #	Component Name	Component Specifications	Quantity (per kit)	Picture (for illustrative purposes only)
22	Paper Towels	• Four pieces Note: for drying clean hands during preparation	4 pieces	K
23	Skin Marker	 Basic marker to be included in the pack Does not have to be sterile prior to ethylene oxide sterilization 	I	The second secon
		Kit Packaging and Sterilization		
24	Surgical Crepe Paper	 Wrapping: surgical blue crepe paper Dimensions: 60 x 60 cm 	I	-
25	Sterility Indicators	 Kit must contain at least 3 ethylene oxide sterility indicators: I x Class I chemical indicator tape 2 x Class 4 chemical indicator strip or class 5 indicator 	3	AND CONCERNMENT OF THE OWNER OWNER OF THE OWNER
26	Indicator Bag	 0.3µ sterilization indicator bag used for kit ethylene oxide sterilization 	I	

2.0 QUALITY STANDARDS

- 2.1 Manufacturers of surgical instruments shall be listed with the USFDA and shall provide evidence of established medical device registration with the USFDA, or be CE marked.
- 2.2 The following individual components (non-surgical instruments) shall have evidence of USFDA 510k and the manufacturer shall provide evidence of established medical device registration with the USFDA, or be CE marked (with notified body):
 - Gauze, plain
 - Paraffin gauze dressing
 - Syringe
 - Injection needles
 - Suture
 - Surgical gloves
 - Alcohol swabs
 - Examination gloves
 - Sterility indicators
- 2.3 Surgical components shall be made of martensitic stainless steel (quenched, magnetic steel) and meet ISO 7153-1:2016 Surgical instruments -- Materials -- Part 1: Metals.
- 2.4 Syringes shall be compliant with the following applicable standards or their equivalent:
 - ISO 7886-1:2017 Sterile hypodermic syringes for single use -- Part 1: Syringes for manual use

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- ISO 7886-3:2020 Sterile hypodermic syringes for single use -- Part 3: Auto-disabled syringes for fixed-dose immunization
- ISO 11608-1:2022 Needle-based injection systems for medical use -- Requirements and test methods -- Part 1: Needle-based injection systems
- ISO 11608-2:2012 Needle-based injection systems for medical use -- Requirements and test methods -- Part 2: Needles
- ISO 11608-3:2012 Needle based injection systems for medical use -- Requirements and test methods -- Part 3: Finished containers
- ISO 23908:2011 Sharps injury protection -- Requirements and test methods -- Sharps protection features for single-use hypodermic needles, introducers for catheters and needles used for blood sampling
- 2.5 Injection needles shall be compliant with the following applicable standards or their equivalent:
 - ISO 6009:2016 Hypodermic needles for single use -- Colour coding for identification
 - ISO 7864:2016 Sterile hypodermic needles for single use -- Requirements and test methods
 - ISO 9626:2016 Stainless steel needle tubing for the manufacture of medical devices --Requirements and test methods
 - ISO 23908:2011 Sharps injury protection -- Requirements and test methods -- Sharps protection features for single-use hypodermic needles, introducers for catheters and needles used for blood sampling
 - ASTM F3212-16 Standard Test Method for Coring Testing of Huber Needles
- 2.6 Sutures shall be compliant with the following applicable standards or their equivalent:
 - USP 42-NF37:2019 Sutures Diameter <861>
 - USP 42-NF37:2019 Sutures Needle Attachment <871>
 - USP 42-NF37:2019 Tensile Strength <881>
- 2.7 Surgical gloves shall be compliant with the following applicable standards or their equivalent:
 - ASTM D3577-19 Standard Specification for Rubber Surgical Gloves OR
 - ASTM D6319-19 Standard Specification for Nitrile Examination Gloves for Medical Application
 OR
 - European standards for both latex and nitrile medical gloves:
 - EN 455-1:2020 Medical gloves for single use Part 1: Requirements and testing for freedom from holes; and
 - EN 455-2:2015 Medical gloves for single use Part 2: Requirements and testing for physical properties; and
 - EN 455-3:2015 Medical gloves for single use Part 3: Requirements and testing for biological evaluation; and
 - EN 455-4:2009 Medical gloves for single use Part 4: Requirements and testing for shelf life determination
- 2.8 Examination gloves shall be compliant with the following applicable standards or their equivalent:
 - ASTM D3578-19 Standard Specification for Rubber Examination Gloves OR
 - ASTM D6319-19 Standard Specification for Nitrile Examination Gloves for Medical Application
 OR
 - European standards for both latex and nitrile medical gloves:

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- EN 455-1:2020 Medical gloves for single use Part 1: Requirements and testing for freedom from holes; and
- EN 455-2:2015 Medical gloves for single use Part 2: Requirements and testing for physical properties; and
- EN 455-3:2015 Medical gloves for single use Part 3: Requirements and testing for biological evaluation; and
- EN 455-4:2009 Medical gloves for single use Part 4: Requirements and testing for shelf life determination
- 2.9 Sterility indicators shall be compliant with the following applicable standards or their equivalent:
 - ISO 15882:2008 Sterilization of health care products -- Chemical indicators -- Guidance for selection, use and interpretation of results
 - ISO 11140-1:2014 Sterilization of health care products -- Chemical indicators -- Part I: General requirements
- 2.10 Manufacturers of each individual component shall have evidence of ISO 9001:2015 Quality management systems -- Requirements, or ISO 13485:2016 Medical devices -- Quality management systems -- Requirements for regulatory purposes certification or an equivalent.
- 2.11 The Convenience Kit for Dorsal Slit Procedure (Single Use, Sterile) supplied shall be manufactured in accordance with ISO 11135-1:2014 Sterilization of health-care products -- Ethylene oxide --Requirements for the development, validation and routine control of a sterilization process for medical devices and ISO 13485:2016 Medical devices -- Quality management systems --Requirements for regulatory purposes.
- 2.12 Supplier and kitting organizations must have a quality management system and be quality assured with certifications like ISO 9001:2015 Quality management systems -- Requirements, or ISO 13485:2016 Medical devices -- Quality management systems -- Requirements for regulatory purposes; or approved by a standards regulatory body in the country of the manufacturer, which bodies must be accredited by or affiliated with standards institutes like ISO with a copy of certification(s) included.
- 2.13 Sterilization organizations must have a quality management system and be quality assured with certifications like ISO 13485:2016 Medical devices -- Quality management systems -- Requirements for regulatory purposes and ISO 11135-1:2014 Sterilization of health-care products -- Ethylene oxide -- Requirements for the development, validation and routine control of a sterilization process for medical devices.
- 2.14 No kit component shall be included in any active import alert or in violation of the USFDA's laws and regulations. Steel medical instruments (stainless or non-stainless, for surgical use or non-surgical use, and single use or multiple use) from Pakistan shall have met the criteria for exclusion from Detention Without Physical Examination (DWPE) under Import Alert 76-01 (a.k.a. Green List).

3.0 PACKING

3.1 The kit components should be packed based on the order of use during the procedure, with those items to be used first on top and items used last on the bottom. At a minimum, the first item (that is, top component when the kit is opened) shall be the examination gloves, followed by the apron. The dressing and gauze should be on the bottom. This helps maintain the sterility of the kit as well as the sterile field throughout the procedure.

4.0 STERILIZATION ASSURANCE

4.1 The Convenience Kit for Dorsal Slit Procedure (Single Use, Sterile) shall have at least three (3) chemical indicators used to indicate kit sterility as follows:

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- **Exterior indicator**: A sterility indicator is to be placed in a visible location on the exterior of the kit but inside the sterility indicator bag. This indicator may be a Class 1 chemical indicator tape, used to visually demonstrate the kit has been exposed to the sterilant.
- **Top indicator**: A sterility indicator strip shall be placed immediately on top of the kit components (i.e., on top of the examination gloves) as this allows the healthcare provider to immediately confirm sterility before beginning the procedure. This sterility indicator may be a Class 4 chemical indicator strip with multiple variable chemical indicators, or a Class 5 integrating indicator which reacts with all critical sterilization parameters.
- **Middle or bottom indicator**: A sterility indicator strip can be placed anywhere within the middle or bottom of the kit. This last chemical indicator is used to confirm that the ethylene oxide has penetrated to the most difficult to reach internal components. This sterility indicator may be a Class 4 chemical indicator strip with multiple variable chemical indicators, or a Class 5 integrating indicator which reacts with all critical sterilization parameters.

5.0 MARKING

- 5.1 Each kit and its individual components should use symbols according to ISO 15223-1:2021 Medical devices -- Symbols to be used with information to be supplied by the manufacturer -- Part I: General requirements.
- 5.2 Single use instruments should be marked to indicate the instrument is not intended for reuse (i.e., symbols and/or marked by the words "single use" or).

6.0 LABELING

- 6.1 A master label (see Section 10) shall be attached to each kit, provided by the supplier, and shall be visible without opening the kit. At minimum, the following information shall be provided in the master label:
 - Kit name
 - Kit ID code
 - List of contents and corresponding quantities for each component
 - Storage conditions
 - Lot/batch number
 - Manufacture and expiration dates
 - "Report Product Quality Complaints to USAID|GHSC-QA: ghscqa@fhi360.org or call +1-855-442-9482."
 - Symbols used according to ISO 15223-1:2021 Medical devices -- Symbols to be used with information to be supplied by the manufacturer -- Part I: General requirements (e.g., do not use if pack is opened or damaged)
 - Supplier's name, address, and contact information
 - Kitting organization's name, address, and contact information
 - Sterilization organization's name, address, and contact information
- 6.2 The Convenience Kit for Dorsal Slit Procedure (Single Use, Sterile) shall include an identification sticker attached to the master label. The identification sticker shall be a peelable adhesive sticker with the printed kit lot number. Identification stickers should be peeled from each kit and placed on the file of the patient undergoing the procedure for traceability purposes in case of recalls or quality concerns reported.

7.0 CARTON PACKAGING AND LABELING

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- 7.1 The vendor shall supply the Convenience Kit for Dorsal Slit Procedure (Single Use, Sterile) in export cartons ensuring that the cartons adequately protect the kits while they are in transit, stored in warehouses, or on pharmacy shelves under conditions expected to prevail in the cooperating country(ies).
- 7.2 Each carton containing the Convenience Kit for Dorsal Slit Procedure (Single Use, Sterile) shall include the following minimum information in English (unless otherwise specified on the purchase order):
 - "Convenience Kit for Dorsal Slit Procedure (Single Use, Sterile)" and kit description
 - Manufacture and expiration dates
 - Sterilization lot number
 - Any other marking specified in the purchase order or by the procurement service agent

8.0 TRACEABILITY

- 8.1 The vendor is required to maintain traceability of the Convenience Kit for Dorsal Slit Procedure (Single Use, Sterile) at the component level, such that the vendor can trace each component lot of the kit to its manufacturer or supplier.
- 8.2 Production lots or batches of individual sterile components in each kit must be fully traceable to the sterilization cycle.
- 8.3 The supplier shall provide a certificate of conformance for the kit, signed by QA staff, for each lot procured.

9.0 SHELF LIFE

- 9.1 The Convenience Kit for Dorsal Slit Procedure (Single Use, Sterile) shall have a minimum shelf life of 24 months from the date of manufacture unless otherwise agreed upon in the subcontract between the procurement service agent and the supplier.
 - **9.1.1** All items inside the kit must have an expiration date greater than 24 months from the date of manufacture.
 - 9.1.2 The expiration date of individual items should be included when applicable (i.e., gloves, suture, injection needle, syringe, etc.).
 - 9.1.3 The expiration date of a kit shall not be greater than the expiration date of the first component in the kit to expire.
 - 9.1.4 The expiration dates of all kits in a sterilization lot shall be identical.

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10.0 MASTER LABEL TEMPLATE

IPONENT	QUANTITY	Store at a temperature below 30°C.
		STERILE EO
		BEEN DAMAGED OR OPENE
		DO NOT USE IF PAC OPENED OR DAMAG
		Lot/Batch No.: Mfg: Exp:
L		Patient: [Kit Name] — Single Use, Sterile Lot/Batch No.:
	rt Product Quality Complaints to USAID G	HSC-QA: ghscqa@fhi360.org or call +1-855-442-94

MALE CIRCUMCISION PROCEDURE KIT (Forceps-Guided Procedure **SHOULD NOT BE USED** on clients 10-14 years of age)