

BRUSSELS | 20-22 MARCH 2018

18TH GENERAL MEMBERSHIP MEETING OF THE REPRODUCTIVE HEALTH SUPPLIES COALITION

Exploring opportunities to address equipment and consumables shortages in reproductive health service provision

IAP Partners, Facilitated by Megan Christofield (Jhpiego) 20th March 2018



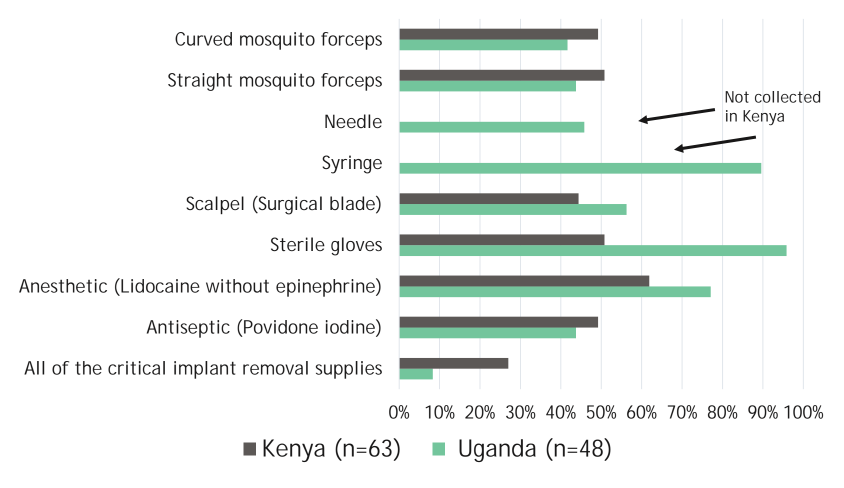
Session Objective

To gather insights that inform how we might better address equipment and consumables shortages in reproductive health service provision.

Problem Statement

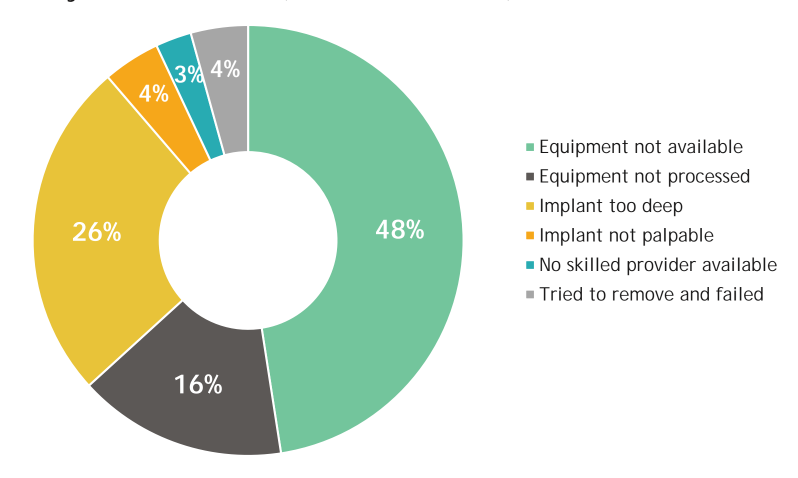
In some settings, consumable medical supplies and medical equipment necessary to provide reproductive health services are unavailable at the point of service and/or prohibitively expensive for clients to purchase. As a result, the quality and safety of services is compromised, or in some cases, avoided altogether.

Percent of LARC-Providing Facilities with Critical Implant Removal Equipment and Consumables at Baseline, 2016



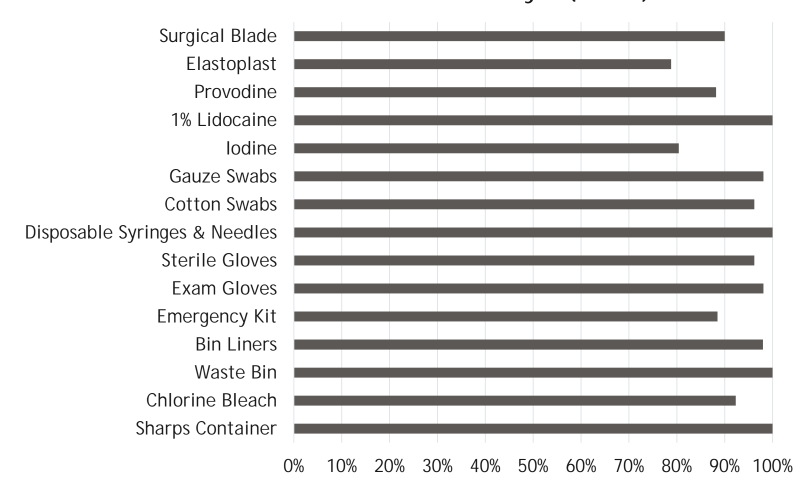
Data collected from a health facility assessment under the Implant Removal Best Practices Project, implemented by Jhpiego

Reasons for Referring Implant Removal Clients at 80 Project-Supported Facilities in Kenya, 2016-2017 (n=185 referrals)



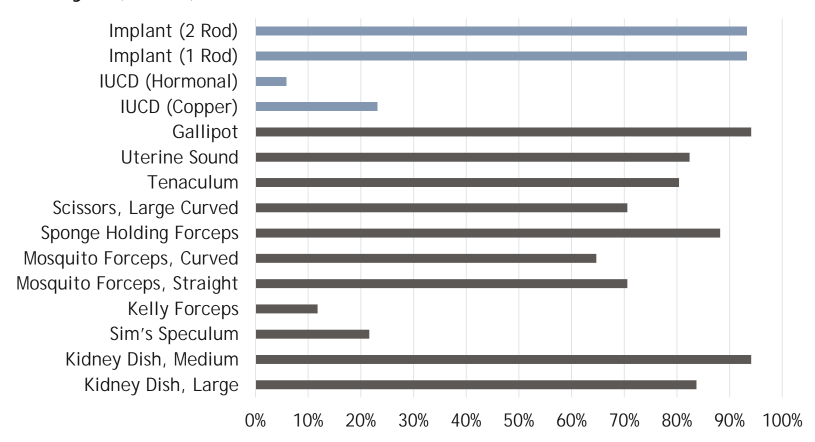
Data collected from implant removal logs instituted under the Implant Removal Best Practices Project, implemented by Jhpiego

Percent of Family Planning and Maternity-Providing Facilities with Necessary FP Consumables at Baseline, 2017, Kenya (n=52)



Data collected from a health facility assessment under the PPFP Choices Implementation Research Study, implemented by Jhpiego

Percent of Family Planning and Maternity-Providing Facilities with FP Commodities and Necessary Instruments at Baseline, 2017, Kenya (n=52)



Data collected from a health facility assessment under the PPFP Choices Implementation Research Study, implemented by Jhpiego



Interactive Activity: Instructions

Write your answers to the questions below on the appropriately colored sticky notes. Write one answer per sticky note, but feel free to provide as many answers as you can think of!



What works well for ensuring supplies and consumables are available at the point of service?



What opportunities exist for addressing the problem of consumable and equipment availability?



Why are equipment and consumables so often unavailable at the time of service?

Interactive Activity: Instructions (cont.)

Every sticky note you've created is an insight!

Group sticky notes by the insight they raise.

Don't worry about the color at this point what was a thorn (green) to some people,
might be an opportunity (pink) or best
practice (red) to another (and vice versa)!

DISCUSSION

Resources Available

Procurable Consumables Kit for Contraceptive Implant Insertion and Removal



UNFPA Product Catalog: Register or log-in for full product details

Note: Products are subject to availability. Prices are indicative. Actual prices may vary, depending on individual suppliers, freight, etc.

	Contraceptives
	Diagnostic Test Kits
-	Emergency RH, Dignity & Other kits
	Dignity Kits
	Medical Kits
	Reproductive Health Kits
•	Medical Devices
Þ	Pharmaceuticals

> Emergency RH, Dignity & Other kits > Medical Kits > IMPLANT.CONSUM.KIT

Back Export

Consumable kit for contraceptive implants insertion/removal

Description (Fr): Kit de consommables pour pose/retrait d'implants Price Information contraceptifs Description (Es): Kit para colocación o extracción implantes anticonceptivos Description (En):

Consumable kit contents for 25 insertion/removal procedures: 1. PH1 - Povidone Iodine solution 10%, 500 ml bottle USP or BP or equivalent ||UOM: Bottle ||Qty: 1

2. MD187 - Cotton wool, 500g, roll, non-sterile ||UOM: Roll

3. MD50 - Gloves, surgical, size 7, powder-free, sterile, single use pair IIUOM: Pair IIQtv: 15

UNFPA Price:

\$ 25.50 per Kit

Update Information

Updated On:

2016-05-10 12:01:43.0

List of Furniture, Equipment, Instruments, and Consumables Necessary for LARC/PM Provision

Basic Furniture, Equipment, Instruments, and Expendable Supplies Needed to Provide Long-Acting Reversible and Permanent Methods of Contraception

Instruments

Hormonal Implant

Insertion (Jadelle®, Sino-Implant II or Levoplant, Implanon®, Nexplanon®)

(1) Cup/bowl/gallipot

Optional

Forceps, sponge-holding, straight,
 for cleaning

Removal

(Jadelle®, Sino-Implant II or Levoplant, Implanon®, Nexplanon®)

- Cup/bowl/gallipot
- Scalpel with corresponding h or a disposable scalpel with h
- Forceps, mosquito, straight, inches (12.7 cm)
- Forceps, mosquito, curved, inches (12.7 cm)

Additional Instrument for diffic implants removals

This is deeply inserted implants and non-palpable implants using modified

Intrauterine Device (IUD)

Interval Insertion

- Cup/bowl/gallipot
- Forceps, Schroeder-Braun uterine tenaculum, 9.75 inches (24.8 cm)
- Forceps, sponge, Foerster, straight, 9.5 inches (24.1 cm)
- Sound, uterine, Sims, 13 inches (33 cm)
- Scissors, Suture, Mayo-Clinic OR Littauer, curved, 6.75 inches (17.1 cm)
- Speculum, vaginal, Graves, medium (1.38 inches [3.5 cm] x 4 inches [10.2 cm])

Female Sterilization (via Minilaparotomy)

Abdominal Instruments

- Cup/bowl/gallipot
- Forceps, sponge, Foerster, straight, 9.5 inches (24.1 cm)
- Forceps, dressing, standard pattern, 5 inches (12.7 cm)
- Forceps, tissue, delicate pattern, 5.5 inches (14 cm)
- (2) Forceps, artery, Kelly, straight, 5.5 inches (14 cm)
- (2) Forceps, intestinal, Allis, delicate, (5x6 teeth) 6 inches (15.2 cm)
- Forceps, intestinal, baby Babcock, 5.5 inches (14 cm)
- Needle holder, Mayo Hegar, 7

No-Scalpel Vasectomy (NSV)

- (1) Cup/bowl/gallipot
- Forceps, sponge-holding, straight, 5.5 inches (14 cm)
- Scissors, Suture, Mayo-Clinic OR Littauer straight, 5.5 inches (14 cm)
- NSV ringed clamp (forceps), 4 mm
- (1) NSV dissecting forceps

https://www.k4health.org/toolkits/implants/ basic-furniture-equipment-instruments-and-expendablesupplies-needed-provide-long-acting-reversible

(1) Forceps Ringed 9.5 inches

or disposable scalpel with handle (1) Hook, tubal, Ramathibodi