

Johnson & Johnson

Restoring Hope and Dignity: New Developments and Best Practices in Addressing Maternal Morbidities

Conrad Person
Executive Director, Africa Region

July 14, 2015

Kangela and her son Liso, South Africa
Living a positive life with mothers2mothers

Strategic Pillars

Saving and improving the lives of
women and children

Preventing disease in vulnerable
populations

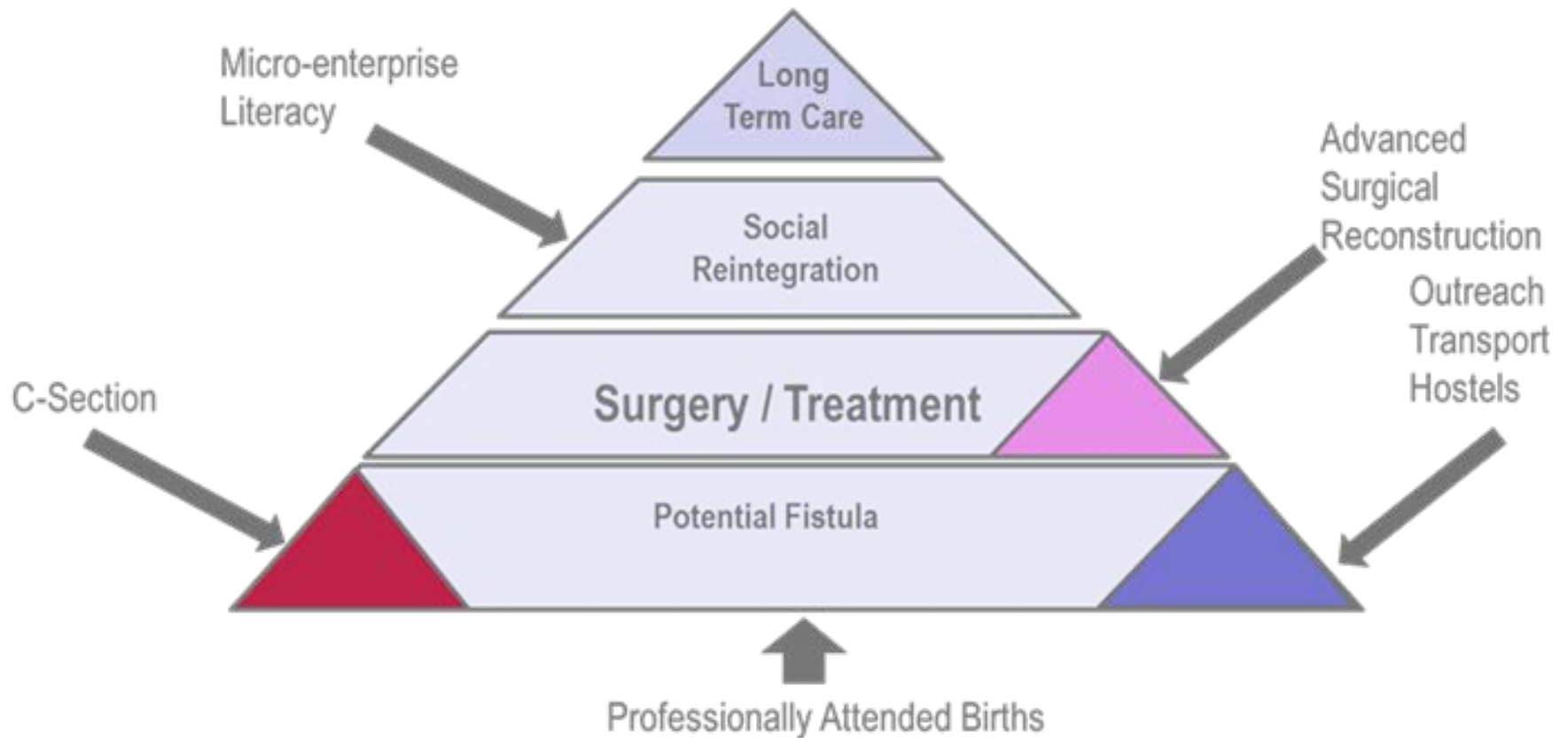
Strengthening the healthcare
workforce



A close-up, profile shot of a young woman with dark skin, wearing a purple hijab and a black headband. She is looking down and to the right, with her right hand raised near her mouth. The background is a plain, light-colored wall. The text "Treating Obstetric Fistula" is overlaid on the right side of the image.

Treating Obstetric Fistula

Fistula



February 2015 Update



GLOBAL FISTULA MAP

An estimated 1 million women live with obstetric fistula, a devastating consequence of prolonged obstructed labor, and thousands of new cases develop each year. Life-restoring treatment for women with fistula is available at the health facilities on this map, representing:

60,280 surgeries
267 facilities
45 countries



VIEW THE MAP >>

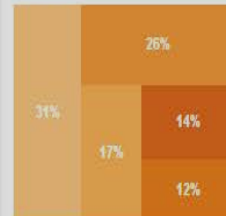
Fistula Care Facilities

This map displays 2013 data submitted by health facilities that provide obstetric fistula repair. [Learn more about the Global Fistula Map Survey.](#)

Total Fistula Surgeries

Total Fistula Surgeries (2013)

146 facilities reporting
13,856 fistula surgeries
39 countries



- Up to 25 fistula surgeries
- 26 - 50 fistula surgeries
- 51 - 100 fistula surgeries
- 101 - 200 fistula surgeries
- More than 200 fistula surgeries

No 2013 survey data available

Last update: May 19, 2014

[DOWNLOAD DATA](#)

[Stories from the Field](#)

[Advanced Map Filters](#)

[Demographic Layers](#)

[Contribute Data to Map](#)

FAQs CONTACT US

Like 505 Tweet +1 Email

This map is supported

SAP esri Google Microsoft

Joy Out of Sorrow – Healing Women with Obstetric Fistula

- 18,000 fistula surgeries occur each year
 - Supply insecurity is a major impediment
- Ethicon, a Johnson & Johnson company is committed to annually donating 80% of the sutures needed for the next three years
- These sutures will be provided to trusted partners including:
 - UNFPA
 - Direct Relief



Improving the quality of surgical care





FIGO

INTERNATIONAL FEDERATION
OF
GYNECOLOGY & OBSTETRICS

Global Competency-Based Training Program

Manual developed prior to 2011.

Serves as basis for training the
next generation of fistula
surgeons.

First class of fistula fellows
supported by Johnson & Johnson
and Fistula Foundation.



FIGO

INTERNATIONAL FEDERATION
OF
GYNECOLOGY & OBSTETRICS

Global Competency-Based Training Program

Since 2011:

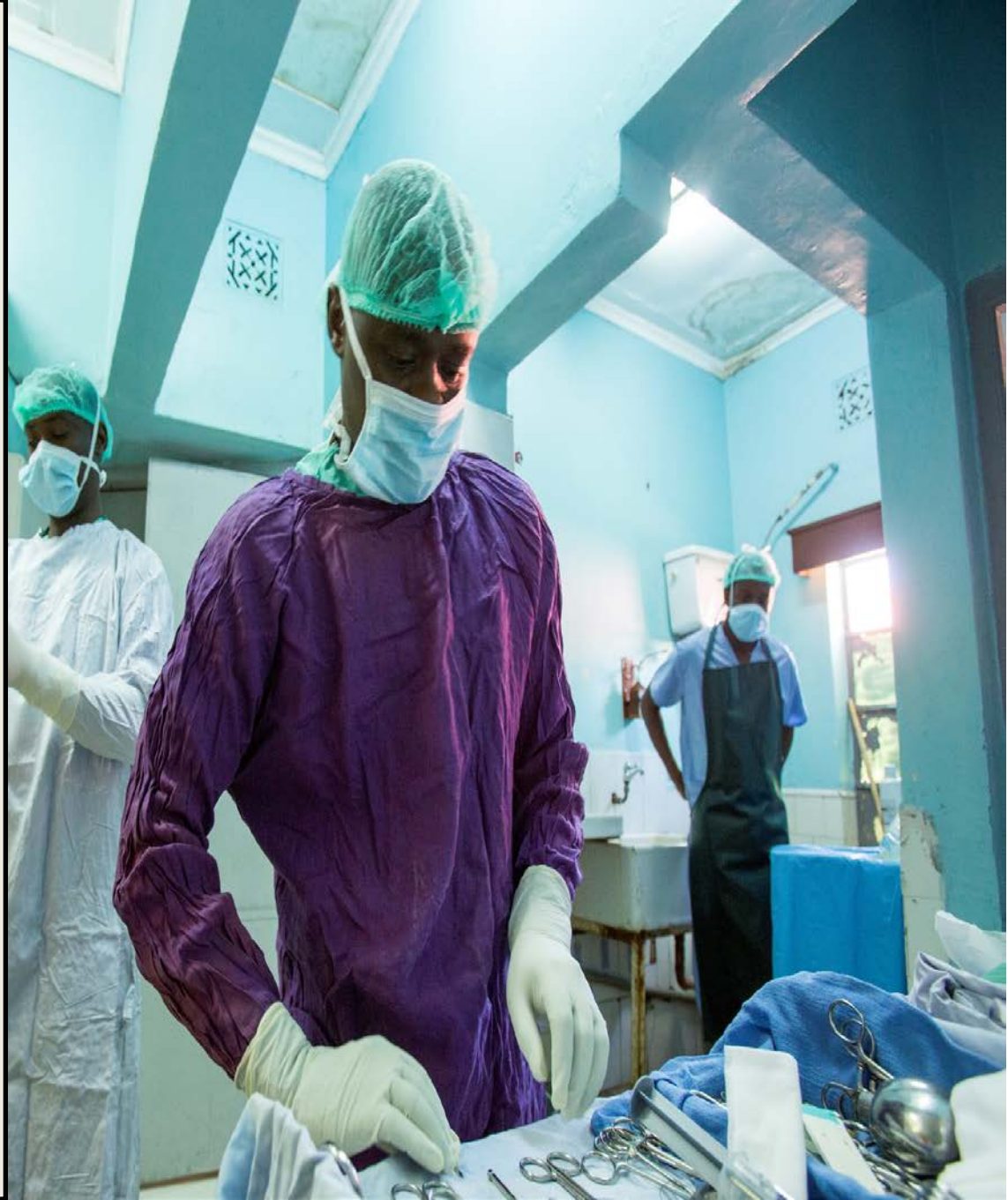
30 experts trained to
implement the training
program

7 facilities accredited in Africa
as training centers

10 surgeons trained

Empowering the Next Generation of Fistula Surgeons

- **91** trainee applicants
- **21** countries



More trained surgeons, More women treated

The Opportunity

Increase treatment availability
by:

- Building FIGO Fellow surgeon capacity.
- Strengthen community of practice for FIGO accredited surgeons.



Building FIGO Surgeon Capacity for Fellows & Graduates

- Supplies & equipment
- Hospital costs
- Outreach and communication
- Provide funds for patient transport



Needs Assessment Research

- Assess effectiveness of FIGO training
- Identify obstacles to practice
- Develop recommendations to facilitate successful application of learning



Strengthen the Community of Practice

- Create a virtual network of fellows, experts and graduates
- Virtual seminars tapping expertise across the network
- Fistula surgeons and learning from each other





Funding Vehicle

\$250,000
pledged through
the game

INSPIRED BY THE BOOK HALF THE SKY: TURNING OPPRESSION INTO OPPORTUNITY FOR WOMEN WORLDWIDE



HALF THE SKY THE GAME MOVEMENT



Funding Vehicle

Player actions translate into on-the-ground support for women in the developing world.



Funding Vehicle

\$205,331
unlocked
to date





Thank You