The mobile surgical outreach program for management of patients with genital fistula in the Democratic Republic of Congo

Raha Maroyi¹,²,* | Laura Keyser³ | Lauren Hosterman³ | Amisi Notia¹ | Denis Mukwege¹,²

¹Department of Urogynecology, Panzi General Referral Hospital, Bukavu, Democratic Republic of Congo
²Faculty of Medicine, Evangelical University in Africa, Bukavu, Democratic Republic of Congo
³Mama, LLC, Canton, MA, USA

*Correspondence
Raha Maroyi, Mushununu, Panzi, Bukavu, Democratic Republic of Congo.
Email: ken.raha01@gmail.com

Abstract

Objective: To describe components of the mobile surgical outreach (MSO) program as a model of care delivery for women with genital fistula; present program results; and discuss operational strengths and challenges.

Methods: A retrospective observational study of routinely collected health data from women treated via the MSO program (2013–2018). The program was developed at Panzi Hospital in the Democratic Republic of Congo to meet the needs of women with fistula living in remote provinces, where travel is prohibited. It includes healthcare delivery, medico-surgical training, and community sensitization components.

Results: The MSO team cared for 1517 women at 41 clinic sites across 18 provinces over the study period. Average age at presentation was 31 years (range, 1–81 years). Most women (n=1359, 89.6%) presented with vesicovaginal fistula. Most surgeries were successful, and few women reported residual incontinence postoperatively. Local teams were receptive and engaged in clinical skills training and public health education efforts.

Conclusion: The MSO program addresses the backlog of patients awaiting fistula surgery and provides a template for a national strategic plan to treat and ultimately end fistula in DRC. It offers a patient-centered approach that brings medico-surgical care and psychosocial support to women with fistula in their own communities.

KEYWORDS
Community outreach; Democratic Republic of Congo; Genital fistula; Mobile surgical outreach; Surgical training

1 | INTRODUCTION

Female genital fistula is often a direct result of inadequate obstetric health services for women with obstructed labor; congenital, iatrogenic, and genital trauma represent other less frequent causes.¹–³ Women with fistula suffer physical, socioeconomic, and psychological consequences and experience a high level of disability, which further limits their access to adequate health services and skilled surgical care.⁴–⁶ The Democratic Republic of Congo (DRC) is a country characterized by weak maternal health indicators; the World Bank reports a fertility rate of 6 births per woman and a maternal mortality ratio of 550 per 100,000 live births.⁷ Additionally, the vast size of the DRC, ongoing insecurity, extreme poverty, and poor infrastructure further compound barriers to health care.⁸ Despite efforts to improve
obstetric care, many women lack access to sufficient perinatal care and suffer complications from childbirth, including genital fistula. It is difficult to estimate the incidence and prevalence of fistula in DRC as the majority of the country’s 77 million people live in rural areas that are difficult to reach and significantly underdeveloped. Political instability, conflict, and inadequate investment in health infrastructure further contribute to this lack of data. In 2018, the DRC’s Ministry of Health reported 42 000 women with genital fistula are awaiting surgical care. However, a national strategic policy for fistula prevention and treatment does not exist to address this significant burden. As a result, women with fistula often suffer for years with the associated primary and secondary health consequences while waiting for surgical care.

The Panzi General Reference Hospital in eastern DRC was established in 1999 as a tertiary care facility with specialization in obstetrics and gynecology. Since its inception, thousands of women have received surgical care for repair of gynecologic injuries, including fistula. In 2011, Panzi Hospital developed a surgical outreach program after receiving two women who had walked over 1000 km to receive care. Recognizing geographical barriers and persistent insecurity in much of the country, hospital staff worked to create mobile surgical teams to bring skilled health services to patients living in remote areas, so that other women might avoid making such an arduous and potentially life-threatening journey to reach the hospital.

The objectives of the present paper are to describe the components of the Panzi Hospital mobile surgical outreach (MSO) program as a model of care delivery for women with fistula; to present data highlighting the program’s scope and clinical impact; and to discuss operational strengths and challenges to program sustainability and expansion.

2 | MATERIALS AND METHODS

This paper provides a retrospective descriptive study of programmatic information across MSO sites. The Ministry of Health and South Kivu Province Ethics Committee approved this program and publication of its description and results.

2.1 | A model for healthcare delivery for women with fistula

The Panzi Hospital MSO program organizes mobile teams, each consisting of two surgeons, one surgical assistant, one nurse, and one anesthetist. Outreach trips occur annually or biannually for most sites, depending on the volume of cases and available resources. Site selection occurs in a two-step process: (1) identification of accessible hospitals in strategic locations; and (2) initial visit and site readiness assessment.

2.1.1 | Site selection and site readiness

Sites may be identified by Panzi Hospital staff by first considering regional health zones and then surveying general hospitals within each

---

Box 1 Minimum necessary requirements for site selection.

**Surgical capacity**
- Adequate light source
- Adaptable operating table allowing for patient positioning
- Power generator
- Sterilization equipment for surgical materials
- Stock of saline solution for IV fluids

**Patient monitoring**
- Minimum 1 each (doctor, nurse) to assist in operating theater and participate in skills training
- Minimum 2 nurses dedicated to postoperative monitoring (day/night shifts)
- One nurse dedicated to translating patient medical histories
- Capacity to hold 50 patients (beds)

**Local emergency committee**
Consists of the following members with well-defined roles:
- Medical Director: oversees operating theater conditions, manages physician staff
- Nursing Director: responsible for pre- and postoperative nursing activities and scheduling
- Local religious leader and community representative: relay important information to patients, their families, and the community related to outreach activities; responsible for organizing patient meals

**Laboratory**
- Capacity for blood draw and testing
- Blood storage
In advance of the MSO team’s arrival, Panzi Hospital sends 1–2 staff to evaluate hospital conditions, including the operating theater and inpatient capacity. This small team also begins a 2–3-week community sensitization campaign to identify women with fistula and to educate the public about the health services and surgical care provided by the MSO team. This is done collaboratively with the local ministry of health and community leaders. In an effort to reach women living in remote villages, messages are delivered via radio broadcasts, in churches, markets, and other community forums, informing women of the date and location for consultation with the MSO team.

The MSO program includes three key aspects: (1) medico-surgical care; (2) training of local healthcare teams; and (3) community outreach.

2.1.1.1 | Medico-surgical care
Each woman with fistula receives medico-surgical care and psychological treatment with the goal of restoring mental and physical well-being and re-establishing her role and participation in society. On arrival at the hospital, all women undergo a medical examination by a physician from Panzi Hospital. Fistula diagnosis is confirmed with pelvic examination and a methylene blue dye test. The MSO team utilizes the Panzi score to categorize severity of cases.13 Simple fistula cases (score of 0) are scheduled for surgery; complex cases (score 1, 2, or 3) or those with co-morbidities, such as malnutrition, HIV, or active infection are referred to Panzi Hospital for treatment. Counseling is provided by the physician during the initial consultation, and further supported by trusted community leaders as needed.

Patient consultations are ongoing as patients arrive and include the evaluation and preoperative anesthetic assessment. Conservative management is offered as appropriate. Surgeries are then scheduled each day thereafter for a period of 14–21 days, depending on case volume. Up to 10 surgeries may be performed each day, though on average, the team performs 6–7 surgeries per day for the duration of their visit. Postoperative nursing care is initiated by a member of the MSO team, who works with local nursing staff to ensure each woman is monitored appropriately for complications.

Prior to discharge, each patient receives outpatient counseling regarding sexual activity guidelines, contraception, and future pregnancies. She also receives a summary card of the care received (i.e. fistula type, surgical route, complications, medications, pertinent medical history). This facilitates monitoring of patients at the 3-month postoperative appointment.

2.1.1.2 | Training of local healthcare teams
In an effort toward sustainability, the MSO program involves training of local staff at each site. Initially, the local healthcare teams were brought to Panzi Hospital for training at two separate 3-month intervals, spaced 3 months apart. In 2016, this approach was modified to better identify local healthcare staff with keen interest and the commitment to learning required for program success and sustainability. The MSO team now provides on-site training to the local teams over a period of 2–4 weeks, during outreach visits, while simultaneously providing medico-surgical care to women with fistula. The local teams then complete training at Panzi Hospital for a period of 3 months. This visit is typically scheduled within 3 months after completion of the outreach visit.

The local teams include doctors, laboratory technicians, nurses, midwives, and nurse anesthetists. Training includes prevention of fistula and pre- and postoperative care for women undergoing fistula repair. The local surgeon is trained in the repair of simple fistula cases and vaginal prolapse surgery, when resources are available. Training of nurse anesthetists has also become a key component of training, increasing local capacity to provide emergency obstetric services, including safe cesarean deliveries, thus contributing to fistula prevention efforts.

Such training efforts aim to build local capacity to identify and treat women with fistula, as well as those with pelvic organ prolapse, and to encourage referral of complex cases appropriately to Panzi Hospital.

2.1.1.3 | Community outreach
Community outreach begins during the site selection process, as outlined above, and continues during the MSO visit. The Panzi Hospital team works alongside local hospital staff to ensure that each patient is educated about her condition and course of treatment. She can also discuss concerns related to her physical and mental health and psychosocial and economic circumstances. Family members are invited to attend educational sessions at the hospital to improve their understanding of causes, treatment, and prevention of fistula.

After the initial MSO visit, community engagement and sensitization responsibilities are transferred from Panzi Hospital to the community. Women who have received treatment from the MSO team often become living testimonials, educating their communities and dispelling myths that fistula is a result of sorcery or witchcraft. The local health ministry, church, and civil society leaders also continue to raise awareness about prevention and treatment of fistula, and the local partner hospital continues to keep a roster of new cases, communicating with Panzi Hospital the volume of cases.

3 | RESULTS

Records from 2013 to 2018 were available for review. Data available by site varies due to challenges with documentation and data storage, and some information was missing or inconsistent. Efforts were made to reconcile patient information by crosschecking Panzi Hospital and partner site records and addressing discrepancies with local health staff when possible. Results presented here provide a summary of patient characteristics and surgical outcomes.

From 2013 to 2018, the MSO team provided care for 1517 women at 41 clinic sites across 18 provinces. Table 1 presents annual number of cases and patient demographic information. Average age at presentation was 31 years (range, 1–81 years); younger patients (<10 years) largely represent congenital cases or, less frequently, instances of sexualized violence. Most women had little to no formal education and worked as farmers. Table 2 reports clinical characteristics, etiology and type of fistula, and surgical outcomes. Gynecologic and obstetric history were obtained through patient interviews, and thus recall bias
and low health literacy may influence responses. Median age at first delivery was 18 years. Approximately 25% of women indicated a subsequent pregnancy after fistula had developed. Most women reported having had at least one previous surgery. Similarly, most women reported understanding fistula as a health problem often related to pregnancy and delivery.

In addition to incontinence, associated symptoms were also reported. Forty-six percent of women presented with genital irritation due to chronic urine exposure, and 38% complained of sexual pain. The incidence of foot drop reported across sites was high (31.5%). It is the impression of the MSO team that foot drop was not always determined by clinical examination, and patient reports of difficulty walking or lower extremity fatigue may confound this number.

Most women \( (n=1359, 89.6\%) \) presented with vesicovaginal fistula. Most surgeries successfully closed the fistula, and few women reported residual incontinence, although this was often assessed early postoperatively and may not accurately reflect outcomes at 3 months and beyond. Feedback from patients and local staff has been positive. In addition, Panzi Hospital has built capacity to send four surgical teams on outreach trips at one time.

### TABLE 1

| No. (%) | Year treated |
|---------|--------------|
|         | n=1503       |
| 2013    | 35 (2.3)     |
| 2014    | 272 (18.1)   |
| 2015    | 208 (13.8)   |
| 2016    | 367 (24.4)   |
| 2017    | 222 (14.8)   |
| 2018    | 399 (26.5)   |

**Average treated per year**

| n=1422 |
|--------|
| Average| 31.2   |
| Median | 31     |
| Range  | 1–81   |

| Marital status | n=1409   |
|----------------|---------|
| Married        | 930 (66.0) |
| Single         | 77 (5.5)   |
| Divorced/separated | 282 (20.0) |
| Widowed        | 120 (8.5)   |

| Education level | n=1431 |
|-----------------|--------|
| None            | 617 (43.1) |
| Some primary    | 515 (36.0) |
| Primary completed | 95 (6.6)   |
| Some secondary  | 166 (11.6) |
| Secondary or above | 38 (2.7)   |

| Profession | n=1407 |
|------------|--------|
| Farmer     | 1015 (72.1) |
| Homemaker  | 260 (18.5)  |
| Teacher    | 15 (1.1)    |
| Commerce   | 46 (3.3)    |
| Other      | 71 (5.0)    |

### TABLE 2

**Type of fistula and surgical outcomes.**

| No. (%) | Gynecological and obstetric history |
|---------|-------------------------------------|
|         | Age at first delivery, y n=1214     |
|         | Average 16.3                        |
|         | Median 18                           |
|         | Range 0–45                          |
|         | Reported previous operation (n=1339) 774 (57.8) |
|         | No. of previous operations n=774     |
|         | Average 1.6                         |
|         | Median 1                            |
|         | Range 1–9                           |
|         | Pregnancy after fistula developed (n=1362) 362 (26.6) |
|         | Reported history of rape (n=1517) 8 (0.5) |
|         | Current gynecologic health status    |
|         | Understands fistula as a health problem (n=1389) 938 (67.5) |
|         | Etiology of fistula n=1517 Obstetric 1116 (73.6) |
|         | iatrogenic 370 (24.4) |
|         | Congenital 23 (1.5) |
|         | Associated symptoms n=1517 Genital irritation 701 (46.2) |
|         | Sexual pain 539 (38.3) |
|         | Vaginal bleeding 161 (11.2) |
|         | Foot drop 287 (19.9) |
|         | Type of fistula n=1517 Vesicovaginal fistula 1359 (89.6) |
|         | Rectovaginal fistula 149 (9.8) |
|         | Both 39 (2.5) |
|         | Surgical outcome n=1413 Closed fistula 1309 (92.6) |
|         | Residual incontinence 30 (2.1) |
|         | Failed, open fistula 75 (5.3) |
strengths and challenges of the MSO program, highlighting areas in need of further development and resource allocation.

While the MSO program presents numerous successes, certain challenges remain—most notably that of resource limitations, including inconsistent funding, lack of trained healthcare providers, and an inadequate medical supply chain. The MSO team cites an ongoing dilemma: providers frequently diagnose other important gynecologic conditions (i.e. pelvic organ prolapse, urinary incontinence), yet lack the resources to provide treatment for these conditions owing to mandated funding for fistula only. While support for fistula surgery is essential, the need for comprehensive obstetric and gynecologic care for Congolese women remains. Similarly, family planning methods are not readily available for women who have undergone surgical repair, which may complicate postoperative healing.

The MSO program demonstrates to women and their communities that fistula is both preventable and curable and dispels local perceptions that it is a result of sorcery, witchcraft, or a curse. By bringing quality health services to remote villages and subsequently training local healthcare workers, the MSO program addresses health inequalities related to poverty, rural living, and access to skilled providers. For these reasons, we believe this program represents a model of care that may be implemented on a national level to definitively address the severe burden of this condition on women, their families, and communities.

The MSO model aims to build capacity to address fistula by improving accessibility to skilled medico-surgical care and enhancing community awareness. Training efforts serve to improve skills of local providers, strengthen the health workforce, and offer scalable, sustainable solutions to prevention and treatment efforts. Future work will emphasize outcomes research related to patient care delivery, training, and capacity building.

AUTHOR CONTRIBUTIONS
RM, LK, AN, and DM conceptualized the paper and wrote the original draft. RM, LK, LH, and DM developed the methodology. All authors reviewed and edited the final manuscript.

ACKNOWLEDGMENTS
We would like to acknowledge Panzi Hospital’s fistula team, as well as the local teams at each partner site for their time and dedication to providing high-quality patient care and continued commitment to program development.
CONFLICTS OF INTEREST

The authors have no conflicts of interest.

REFERENCES

1. Hillary CJ, Osman NI, Hilton P, Chapple CR. The aetiology, treatment, and outcome of urogenital fistulae managed in well-and low-resource countries: A systematic review. *Eur Urol*. 2016;70:478–492.

2. Mukwege D, Berg M. A holistic, person-centred care model for victims of sexual violence in Democratic Republic of Congo: The Panzi Hospital One-Stop Centre Model of Care. *PLoS Med*. 2016;13:e1002156.

3. Longombe AO, Claude KM, Ruminjo J. Fistula and traumatic genital injury from sexual violence in a conflict setting in Eastern Congo: Case studies. *Reprod Health Matters*. 2008;16:132–141.

4. Watt M, Dennis A, Wilson S, et al. Experiences of social support among women presenting for obstetric fistula repair surgery in Tanzania. *Int J Womens Health*. 2016;8:429–439.

5. Fistula Care. Living with Obstetric Fistula: Qualitative Findings from Bangladesh and the Democratic Republic of Congo. New York, NY: EngenderHealth; 2012. https://www.fistulacare.org/wp-fcp/wp-content/uploads/pdf/technical-briefs/qualitative_fistula_brief_final_web8.13.2012.pdf. Accessed July 8, 2019.

6. Ahmed S, Holtz SA. Social and economic consequences of obstetric fistula: Life changed forever? *Int J Gynecol Obstet*. 2007;99(Suppl 1):S10–S15.

7. UNICEF. DRC in 2018. https://www.unicef.org/drcongo/media/2521/file/UNICEF%20RDC%20en%202018.pdf. Accessed July 8, 2019.

8. Onsrud M, Sjøveian S, Mukwege D. Cesarean delivery-related fistulae in the Democratic Republic of Congo. *Int J Gynecol Obstet*. 2011;114:10–14.

9. The World Bank. The World Bank in DRC. Overview. http://www.worldbank.org/en/country/drc/overview. Accessed July 8, 2019.

10. Ministry of Health of the Democratic Republic of Congo. National strategic plan for the elimination of obstetric fistula [In French]. Kinshasa, DRC, 2018.

11. UNFPA. End the tragedy of obstetric fistula in DR Congo. 2016. https://drc.unfpa.org/fr/news/en-finir-avec-la-trag%C3%A9die-de-la-fistule-obst%C3%A9tricale-en-rd-congo. Accessed July 8, 2019.

12. Mukwege D, Amisi C. Panzi Hospital Annual Report 2017. Bukavu, DRC.

13. Mukwege D, Peters L, Amisi C, Mukwege A, Smith AR, Miller JM. Panzi score as a parsimonious indicator of urogenital fistula severity derived from Goh and Waaldijk classifications. *Int J Gynecol Obstet*. 2018;142:187–193.