Delivery mode for prolonged, obstructed labour resulting in obstetric fistula: a retrospective review of 4396 women in East and Central Africa

C. J. Ngongo
T. J. Raassen
L. Lombard
J van Roosmalen
S. Weyers

See next page for additional authors

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Authors
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Delivery mode for prolonged, obstructed labour resulting in obstetric fistula: a retrospective review of 4396 women in East and Central Africa

CJ Ngongo, TJIP Raassen, L Lombard, J van Roosmalen, S Weyers, M Temmerman

Objective To evaluate the mode of delivery and stillbirth rates over time among women with obstetric fistula.

Design Retrospective record review.

Setting Tanzania, Uganda, Kenya, Malawi, Rwanda, Somalia, South Sudan, Zambia and Ethiopia.

Population A total of 4396 women presenting with obstetric fistulas for repair who delivered previously in facilities between 1990 and 2014.

Methods Retrospective review of trends and associations between mode of delivery and stillbirth, focusing on caesarean section (CS), assisted vaginal deliveries and spontaneous vaginal deliveries.

Main outcome measures Mode of delivery, stillbirth.

Results Out of 4396 women with fistula, 3695 (84.1%) delivered a stillborn baby. Among mothers with fistula giving birth to a stillborn baby, the CS rate (overall 54.8%, 2027/3695) rose from 45% (162/361) in 1990–94 to 64% (331/514) in 2010–14. This increase occurred at the expense of assisted vaginal delivery (overall 18.3%, 676/3695), which declined from 32% (115/361) to 6% (31/514).

Conclusions In Eastern and Central Africa, CS is increasingly performed on women with obstructed labour whose babies have already died in utero. Contrary to international recommendations, alternatives such as vacuum extraction, forceps and destructive delivery are decreasingly used. Unless uterine rupture is suspected, CS should be avoided in obstructed labour with intrauterine fetal death to avoid complications related to CS scars in subsequent pregnancies. Increasingly, women with obstetric fistula add a history of unnecessary CS to their already grim experiences of prolonged, obstructed labour and stillbirth.

Keywords Assisted vaginal delivery, caesarean section, destructive delivery, obstetric fistula, stillbirth, vacuum extraction.

Introduction Childbirth involves significant risks for women and newborns. These risks reflect global inequity: 99% of all maternal deaths and stillbirths occur in low-income countries. Quality intrapartum care can prevent most maternal deaths caused by direct obstetric complications, which has led to a focus on quality basic and comprehensive emergency obstetric care. Caesarean section (CS) saves maternal and newborn lives, especially in countries with low CS rates and high maternal mortality ratios. Many African countries have large, unmet needs for CS.

Compared with vaginal delivery, however, CS is associated with higher risks of maternal and perinatal death and newborn sepsis, as well as maternal morbidity from abnormal invasive placentaion and uterine scar rupture in subsequent pregnancies. Maternal and perinatal deaths following CS are disproportionately high in sub-Saharan Africa, where studies have identified 5.4 and 10.9 maternal deaths per 1000 live births, at least 50 times higher than mortality after CS in high-income countries.
The seriousness of CS complications in resource-limited settings reinforces the importance of appropriate labour management and restrained CS decision-making.\textsuperscript{13,14} CS should only be performed when clear benefits are anticipated outweighing the additional risks and higher costs.\textsuperscript{15,16}

Alternative approaches can resolve prolonged labour with vaginal delivery. In the first stage, artificial rupture of membranes and oxytocin augmentation can be used to accelerate labour. In the second stage, vacuum extraction or forceps are good options to pursue vaginal delivery. In women with obstructed labour and intrauterine fetal death, destructive delivery is the method of choice if obstruction makes vacuum delivery impossible.\textsuperscript{17}

Genito-urinary and recto-vaginal fistulas are consequences of women’s insufficient access to timely emergency obstetric care in situations where cephalopelvic disproportion, malpresentation, or malposition cause prolonged, obstructed labour. Without intervention, obstruction leads to pressure necrosis and fetal death. Obstetric fistula is a chronic, severe morbidity associated with long-term physical, emotional, psychological, social and economic consequences.\textsuperscript{18,19} Proper monitoring of labour with timely intervention could prevent obstetric fistula in low-resource settings, as it already has in well-resourced settings.\textsuperscript{20}

The objective of this paper is to assess trends in modes of delivery and stillbirth rates over time among women with obstructed labour who sought treatment for obstetric fistulas.

Patients and methods
This retrospective record review evaluated mode of delivery over time among women presenting with fistula-related incontinence in Tanzania, Uganda, Kenya, Malawi, Rwanda, Somalia, South Sudan, Zambia and Ethiopia (see Supplementary material, Table S1). Women seeking fistula repair were interviewed in 82 facilities, largely district and mission hospitals. They had developed fistula during childbirth in an unknown, larger number of facilities some time before seeking fistula repair. Data were collected between June 1994 and December 2017.

Women who presented with genito-urinary or recto-vaginal fistula following childbirth were eligible for inclusion in this analysis if they had no previous uterine scar and reported that their fistula developed between 1990 and 2014 following a facility delivery. Injuries that could be considered perineal tears were excluded. Women with previous CS are more likely to subsequently deliver by CS; repeat CS was excluded to allow a focus on deliveries following prolonged, obstructed labour. Sixteen women were excluded because of missing information about previous CS. Two women were excluded who did not labour before having CS.

One of the surgeons interviewed the women and recorded information on a standard form,\textsuperscript{21} documenting the woman’s sociodemographic data, age at fistula development and obstetric history, including whether labour and delivery that resulted in fistula occurred at home and the sex and condition of the baby. Data were entered into an Excel database, with names changed to unique identification numbers to protect the women’s privacy. Data were analysed using Stata software (StataCorp, 2007; College Station, TX, USA). Approval for this record review was granted by the AMREF Ethics and Scientific Review Committee. There was no patient or public involvement in the analysis.

‘Caesarean section’ included CS/hysterectomy and repair of uterine rupture. Vaginal deliveries with missing instrument data were assumed to be spontaneous vaginal deliveries. In cases of multiple gestations, deliveries were counted in the ‘alive’ group if at least one baby was alive at birth. Two-sample t tests assume unequal variances. Reported probabilities are associated with Pearson chi-square tests. Statistical significance was at $P < 0.05$.

Results
Out of 4396 women who sought fistula treatment following facility delivery, 84.1% had delivered a stillbirth (3695/4396, Table 1). Over half, 57.2% (2515/4396), had undergone CS (Table 2), and stillbirth occurred in 80.7% (2027/2513) of CS deliveries. The frequency of CS with stillbirth increased from $162/361$ deliveries (44.9%) in 1990–94 to $331/514$ (64.4%) in 2010–14 ($P < 0.001$, Table 3). The analysis includes 63 women operated for uterine rupture repair (1.4% of all women, 2.5% of the 2515 women with CS). Vacuum extraction with stillbirth declined from 95/361 (26.3%) in 1990–94 to 28/514 (5.4%) in 2010–14 ($P < 0.001$, Figure 1). Forceps delivery with stillbirth declined from 20/361 (5.5%) in 1990–94 to 3/514 (0.6%) in 2010–14 ($P < 0.001$).

One-quarter of women who sought fistula treatment had a spontaneous vaginal delivery (1100/4396). The

Table 1. Mode of delivery by fetal condition

| Mode of delivery       | Stillbirth | Alive | Total |
|------------------------|-----------|-------|-------|
| Spontaneous vaginal    | 955       | 87.0% | 143   | 1098  |
| Vacuum extraction      | 557       | 90.6% | 58    | 615   |
| Forceps                | 119       | 93.0% | 9     | 128   |
| Destructive delivery   | 30        | 100.0%| 0     | 30    |
| Symphysiotomy          | 7         | 87.5% | 1     | 12.5% | 8     |
| Caesarean section      | 2027      | 80.7% | 486   | 2513  |
| Total                  | 3695      | 84.1% | 697   | 4392  |


proportion of spontaneous vaginal deliveries with stillbirth increased from 81/361 (22.4%) in 1990–94 to 150/514 (29.2%) in 2010–14 (P < 0.01). Symphysiotomy and destructive delivery were uncommon. Symphysiotomy accounted for just eight births (0.2%), and seven of those were stillbirths; 30 women (0.7%) reported having a destructive operation for a fetus that had died in utero. The proportion of stillbirths declined from 361/418 (86.6%) deliveries in 1990–94 to 514/642 (80.2%) in 2010–14 (P < 0.01). Early neonatal deaths after CS were 5.6% (141/2513), without significant change over the period.

Discussion

Main findings

Over 25 years CS rates rose dramatically in this population of 4396 East and Central African women seeking obstetric fistula repair, even though most babies were stillborn. Increases in CS have been documented in diverse contexts around the world,11,22,23 but this analysis is the first to shed light on the frequency of CS with obstructed labour and stillbirth. It indicates widespread disrespect for international guidelines on how to manage obstructed labour with a dead fetus, illustrating poor quality of care during childbirth.

Why did CS rates with stillbirths increase so dramatically? Governments and health providers are responding to global calls for increasing access to surgical obstetric care in sub-Saharan Africa.5,7,25 All included countries have seen decreases in overall maternal mortality ratios, suggesting that women experiencing obstructed labour increasingly reach facilities. CS is indeed essential: without access to CS some women with obstructed labour would die in spite of all less invasive methods.22

Healthcare providers may have misconceptions about the safety of CS, as documented in other populations around the world.26,27 Significantly, in many contexts healthcare providers receive more remuneration from performing CS than from attending vaginal births. Although women at risk of obstetric fistula are often unable to pay for services, system-level financial incentives can motivate clinical decisions, leading to suboptimal care.28

Despite clear recommendations in international guidelines for managing women with prolonged, obstructed labour,24 the use of vacuum extraction and forceps have declined in diverse global populations.11,22,23 Rising CS rates in low- and middle-income countries have not been associated with the maintenance of skills for assisted vaginal delivery, even though this leads to underuse of assisted vaginal delivery in places where CS is least accessible and most unsafe for women.23 Vacuum-assisted deliveries are frequently unavailable in East African facilities categorised as offering basic emergency obstetric care.4,29 The biggest drivers of unavailable assisted vaginal delivery have been found to be lack of equipment and lack of trained health providers.23

Symphysiotomy could be an option for women who present with obstructed labour and a live baby, as it increases the size of the pelvis to permit vaginal delivery with different short- and long-term risks from CS.22,30–32 Most healthcare providers have never benefitted from training, and many dismiss symphysiotomy as an option.22,30 Symphysiotomy is not formally encouraged in any country, although it was performed in 8 (0.2%) women.

A small proportion of women with surgical birth had laparotomies to repair uterine rupture (2.5%, 63/2515). Although providers have delivery options when the uterus is intact, there is no alternative mode of delivery to laparotomy for uterine rupture. Uterine rupture may have been suspected in some cases of cephalopelvic disproportion, indicating CS.

It is well recognised that prolonged, obstructed labour is generally fatal to the baby, especially in women who develop fistula.33,34 Our data could not capture fetal condition at the time of the CS decision, but 141/2513 (5.6%) women reported early neonatal deaths after CS. Most CS in this series were probably performed when the fetus was already dead, yet destructive procedures were performed in

Table 2. Mode of facility delivery for women with genito-urinary or recto-vaginal fistula

| Mode of delivery                  | 1990–94 | 1995–99 | 2000–04 | 2005–09 | 2010–14 | Total    |
|----------------------------------|---------|---------|---------|---------|---------|----------|
| Spontaneous vaginal              | 95 (22.7%) | 219 (22.5%) | 348 (24.3%) | 254 (27.3%) | 184 (28.7%) | 1100 (25.0%) |
| Vacuum extraction                | 101 (24.2%) | 208 (21.4%) | 191 (13.3%) | 84 (9.0%) | 31 (4.8%) | 615 (14.0%) |
| Forceps                          | 22 (5.3%) | 33 (3.4%) | 54 (3.8%) | 15 (1.6%) | 4 (0.6%) | 128 (2.9%) |
| Destructive delivery             | 3 (0.7%) | 10 (1.0%) | 8 (0.6%) | 7 (0.8%) | 2 (0.3%) | 30 (0.7%) |
| Symphysiotomy                    | 1 (0.2%) | 4 (0.4%) | 3 (0.2%) | 0 (0%) | 0 (0%) | 8 (0.2%) |
| Caesarean section                | 196 (46.9%) | 500 (51.3%) | 828 (57.8%) | 570 (61.3%) | 421 (65.6%) | 2515 (57.2%) |
| Total                            | 418     | 974     | 1432    | 930     | 642     | 4396     |
just 30/4396 (0.8%) births in this series, contrary to what is recommended by WHO.24

Medical professionals are most comfortable performing procedures that they have learned and practiced. Although some East and Central African countries have stated requirements for interns to conduct a certain number of vaginal deliveries and CS, others do not have clear requirements for licensure. Few countries require experience with vacuum extraction, and significant gaps persist between training ideals and reality on the ground.

Some requirements would be difficult to implement, given that women with obstructed labour and dead babies generally present to remote facilities, far from specialty training in tertiary centres. Nevertheless, medical schools must recognise the realities that many healthcare providers face. Without training emphasis on vacuum extraction and destructive procedures, CS may seem to be the least potentially harmful option, even when not indicated.

The observed decrease in home births over time is a positive development, as good facility care can prevent stillbirths and fistulas. If the quality of care is poor, however, women with prolonged, obstructed labour face an increasing risk that they may deliver by CS and still develop fistula and/or experience stillbirth.

### Strengths and limitations

Although this review analyses a large, multi-country data set of women with fistula-related incontinence, it does have limitations. Women with fistulas constitute this cohort, without available comparisons to women who did not develop fistulas. Included women delivered in facilities and later accessed fistula treatment services, which excludes women who delivered at home and women with fistula who did not seek treatment, who might have higher rates of vaginal birth.

This review depends on information from the women about past events. Comparisons between different time periods risk ascertainment bias. Although most women know their obstetric history, in many cases years had passed before they received fistula surgery. Given that we are relying on women’s reports, we do not know whether CS was performed during the first or second stage of labour. We do not know the ratio of fresh to macerated stillbirths. We cannot be sure that there was no fetal heartbeat at the time of CS, despite the association between fistula development with prolonged, obstructed labour and intrauterine fetal death.

Our series considers the obstetric history of women who sought repair of genito-urinary or recto-vaginal fistula.
While most fistulas are obstetric, some fistulas following CS are probably iatrogenic. Such cases are included in this data set if the woman reported labour, even though some CS leading to iatrogenic fistula may have been performed for unknown indications unrelated to the woman’s prolonged, obstructed labour. Inclusion of iatrogenic cases increases the proportion of live births among women reporting CS.

**Interpretation**

Healthcare providers must follow evidence-based guidelines for CS decision-making, recognising that CS introduces important short- and long-term risks. Training should continue to include CS alternatives, acknowledging that healthcare providers in low-income settings are often less experienced with instrumental vaginal delivery techniques such as vacuum extraction than with CS. Destructive procedures such as craniotomy allow assisted vaginal delivery of a baby who has died in utero. When indicated, vacuum extraction, forceps, symphysiotomy, or craniotomy can spare mothers from the consequences of unnecessary CS. Vacuum extraction should be part of any residency programme in obstetrics. Craniotomy must remain in the training curriculum as long as women arrive at facilities with prolonged, obstructed labour and intrauterine fetal death.

The dramatic rise in CS with stillbirths poses significant risks to women. How should the drivers of this harmful care be addressed? Careful reconsideration of provider payments and incentives could reduce financial motivations that favour unnecessary CS. Elsewhere in the world, patient advocacy and threat of litigation often reinforce provider commitment to evidence-based, patient-centred care. Although women with fistulas are often marginalised and disempowered, informed women could demand improvements, including in remote, under-resourced facilities.

**Conclusion**

In Eastern and Central Africa, CS is increasingly performed on women with obstructed labour whose babies have already died in utero. Contrary to international recommendations, alternatives such as vacuum extraction and destructive delivery are decreasingly used. Training programmes, policies and protocols must enable providers to overcome challenges related to knowledge, bias and uncertainty. Women who develop fistula and stillbirth following prolonged, obstructed labour must be spared the consequences of unnecessary CS.

**Disclosure of interests**

None.

**Contribution to authorship**

CJN and TJIPR designed the study, interpreted the data, and wrote the manuscript. TJIPR collected data. CJN developed data coding, analysed data, and developed tables and figure. LL conducted literature searches and entered data. JR, SW and MT interpreted data and provided reviews.

**Details of ethics approval**

AMREF Ethics and Scientific Review Committee P88/2013, 17 February 2014, renewed 20 November 2018.

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**Supporting Information**

Additional supporting information may be found online in the Supporting Information section at the end of the article.

**Table S1.** Country where women sought fistula treatment.

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