Outcome of External Genital Reconstruction after Female Genital Mutilation (FGM): A Pilot in Selected Patients in the Netherlands

Karim RB* and Dekker JJML

1Department of Plastic Surgery, Kliniek Amstelveen, Amstelveen, Netherlands
2Department of Gynecology and Obstetrics, VU Medical Centre, Amsterdam, Netherlands

Abstract

Background: The demand for reconstruction of external genitalia after Female Genital Mutilation (FGM) is increasing as a result of the empowerment of migrated and naturalized women from Africa and the Middle East. We present our procedures and the outcome of our selection and surgery.

Patients and Methods: From 2010 to 2015, 41 women presented with FGM. All underwent well-specified patient selection before operation. Clitoroplasty according to Foldes was performed in selected patients. These patients were followed-up for 13.4 months and post-operatively assessed.

Results: Sixteen of the 41 women (39%) were not operated because they had unrealistic expectation about the outcome of surgery (n=11) or had comorbidities that had to be dealt first (n=5). One woman chooses to have only her Bartholin cyst corrected after pre-operative consultation. Clitoroplasty was performed in the remaining 24 women. Post-operatively, we observed no major and only 3 minor post-operative complications. Nineteen of these 24 women were satisfied with the surgery and had a better self-esteem after surgery. Three of the remaining five women were lost for follow-up and two were disappointed with the surgical outcome.

Conclusion: External genital reconstruction after well-specified preoperative selection leads too predictable results with minor surgical complications. A better self-esteem achieved by minor surgery should not be a contra-indication for reconstructing these women.

Keywords: Reconstruction; Female genital mutilation; Clitoroplasty

Introduction

Female genital mutilation (FGM) is defined by the World Health Organization as ‘all procedures that involve partial or total removal of the external female genitalia or other injury to the female genital organs for non-medical reasons’ [1]. FGM has a tribal origin and is based upon gender inequality. It is widely supported as a cultural ritual mostly in sub-Saharan Africa, and to a lesser extent in the Far East, the Middle East, and among immigrant communities in Europe. Women are the gatekeepers and initiators of this rite. FGM is typically carried out domestically and without anesthesia, by a traditional circumciser using a knife or razor. About 125 million girls in Africa and the Middle East have undergone FGM [1]. The age of the girls varies from toddler to puberty [1].

FGM involves one or more procedures which vary according to geographical region and local cultural practices (Figure 1) and may be categorized as:

Type I in which all, or part of the external clitoris and clitoral hood is removed;

Type II in which Type I is combined with removal of all, or a part of the minor labia;

Type III (infibulation) in which all, or part of the minor and major labia are removed and the resulting wound is sutured. A small cutaneous fistula is left for the passage of urine and menstrual blood, and the wound is opened only for intercourse and childbirth.

Type IV are all other harmful procedure to the female genitalia for non-medical purposes.

In Europe, the demand for reconstruction of mutilated female genitalia is increasing due to the empowerment of immigrant and naturalized women from Africa. Their quest for reconstruction involves more than just the request for surgical correction of their external genitalia [1-5]. It implies...
the questioning of the very existence and legitimation of FGM. Furthermore, having come to live in another society, these women may start to feel different from the women in their new habitat and consequently wish to become “complete” again. Although the detrimental effects on health depend on the type of FGM, [1,4] all types include removal of all, or part of the clitoris and clitoral hood. Correction of the mutilated clitoris, therefore, usually comprises the mainstay of the correction of the state of FGM for these women.

Current recommendations regarding the health care of woman after FGM differs among the European countries. While clitoris reconstruction is fully reimbursed in France, other countries such as England and the Netherlands are still debating about the potential psychophysical harm of FGM and about the questions whether, or not, reconstruction after FGM is advisable and should, or should not, be part of basis health-care [6-8]. Furthermore, surgical correction of FGM is often seen by more conservative health care professionals as a way of only supporting gender identity and promoting female completeness, which can allegedly be achieved also by sexual counseling and anatomy lessons [6].

The surgical techniques for clitoris reconstruction after FGM is well established by Pierre Foldes and his surgical results have been reproduced by other surgeons [9-11]. Still, the surgical and emotional outcome of external genital reconstructive surgery in this group of women has not been fully established, to date. Furthermore, little has been recorded on pre-operative patient selection while we observed discrepancies between the type of FGM determined at physical examination and the extent and severity of the patient’s complaints. Moreover, the expectations on the outcome of surgery may be unrealistic, which may severely hamper recovery from treatment with such an emotional weight.

Patients and Methods

Patients

From January 2010 through September 2015, 41 women aged 18 years or older consulted our practice for potential surgical correction after FGM. All patients came from the sub-Saharan region or the Middle East (Figure 2) and were circumcised at childhood (Figure 3). Most of the patients presented themselves (n=12), whereas the others were referred to us by their general practitioner (n=20), their gynecologist (n=8), or their plastic surgeon (n=1). Most women presented after type III FGM (infibulation) (Figure 4). Still, no reconstruction of the introitus needed be done as we operated on women who had their vagina opened for child birth.

Pre-operative work-up

As part of the pre-operative work-up, all women had an extensive interview with a dedicated case-manager and their surgeon and they filled out a questionnaire at entry about their characteristics (age, country of origin, country of circumcision, age at circumcision). Patients were explicitly asked pre-operatively what their main motive for seeking surgical correction was. For this, they were asked to choose one of five options:

1. Not feeling a complete or normal woman;
2. Wanting to feel better with sexuality;
3. Feeling rejected and/or ashamed;
4. Experiencing chronic pain or pain during intercourse;
5. Feeling dissatisfied with outcome of treatment elsewhere.

Even though we noticed high level complains regarding pain and discomfort with an apparent poor injury in six women in whom there seems to be no real agreement between the state of the scar and pain situation, we have tried to very carefully interpret these situations in a multidisciplinary approach [6,7,9,12]. In woman suffering spontaneous vulvar pain further investigation of this complaint was performed by the gynecologist before deciding on the procedure [12].

Patients were informed orally about possibilities, limitations, and complication of surgical correction and an informed consent was issued.

Treatment

Surgical correction was carried out under general anesthesia...
because of the risk of reliving the initial trauma when alert. The women were operated in the lithotomy position and a single-dose intravenous antibiotic prophylaxis (1500 mg cefuroxime, Fresenius Kabi, Bad Homburg, Germany) was provided on induction.

In two women, a pseudo-cyst in the FGM scar was resected before the clitoral reconstruction could take place and in another, a stenosis of the urethral meatus was additionally corrected.

The principles described by Foldes were applied [9,10,11], respecting the dorsal clitoral vascularization of the clitoral remnant that was found left to the symphysis. After removal of all lateral and ventral scar tissue and dissection of the suspensory ligament dorsally, this clitoral remnant was folded ventrally towards the vaginal introitus.

A layer of sutures is placed around the clitoral stump to prevent retraction. Above the clitoris the skin is closed with interrupted stitches passing through the subcutaneous connective tissue.

Surgery was extended to include reconstruction of labia minora in three women. This was done by raising a medially based random skin flap from both lateral aspects of the introitus, which was covered laterally by a full thickness skin graft from the infragluteal fold.

At the conclusion of surgery, a local block with 10 cc of ropivacaine hydrochlorid 7.5 mg/ml (Fresenius Kabi, Bad Homburg, Germany) was applied subcutaneously to reduce post-operative pain.

All patients were prescribed amoxicillin/clavulanic acid 500/125 gram orally, three times daily for 5 days. After sole clitoris reconstruction, the women were discharged on the day of surgery and advised to keep bed rest for three days (n=22). Following labial reconstruction, women remained admitted for 24 hours to allow clinical observation and wound control (n =3). After this, 5 days of bed rest at home was recommended.

To prevent pain on voiding or walking, women were additionally prescribed lidocaine 2%-paraffin crème to be applied thinly to the wound three times daily for the first 3 post-operative days, and estriol vaginal crème, to be applied thinly on and around the wound once a day from day 2, for 3 weeks.
Patients were instructed to limit their activities, to cool the affected area, not to smoke, and not to carry out any heavy physical efforts during the recovery period in the first 3 weeks after surgery. They were additionally instructed that it may take 6 to 12 weeks before the wound had fully healed. Women were routinely reviewed at the outpatient clinic at 3 weeks, 3 months, 6 months, and 1 year after surgery and were encouraged to call their case-manager whenever needed in between scheduled appointments.

Assessment

All post-operative events were noted. As such, we defined a major complication as any event that needed clinical re-admission or repeated surgery. Minor complications could be treated conservatively.

Patient satisfaction with the outcome of surgery was standardly assessed by their case-manager, 3 months post-operatively (Figure 6).

Again, the women were explicitly asked to choose one of three options:

1- Satisfied with the outcome of surgery;
2- Not satisfied with the outcome of surgery;
3- Unfavorable sexual experience after surgery.

Furthermore, all women were interviewed by their case-manager in the autumn of 2015. The operated women’s pre-operative expectations were compared to this post-operative satisfaction.

Results

Pre-operative work-up

We found the recovery of personal autonomy by rejection of the physical mutilation imposed on them to be synonymous present among the 41 potential candidates for FGM correction. Following our work-up procedure [12], 16 of the 41 women were not felt eligible for FGM correction. Surgical procedures were not initiated in 11 of these 16 women because we observed a discrepancy between the type of FGM determined at physical examination and the extent, severity, and type of complaints or unrealistic expectations that could not be corrected by our team. The remaining five women were not felt eligible because of comorbidities such as post-traumatic stress syndrome that had to be dealt with prior to surgery.

Of the 25 women felt eligible for surgery, one only allowed removal of a Bartholin cyst but refused external genital reconstruction of her type IV FGM. The main reasons for surgery among the remaining 24 women were the lack of female completeness and the wish to improve sexually (Figure 5) [9-11,13-15].

Patients

The 24 women who underwent genital reconstruction had a mean age of 35.2 years (range 23-52 yrs; SD 6.21). All but one lived in the Netherlands and had access to the health-care system. The one remaining woman came self-referred from Saudi Arabia.

Five of these 24 (21%) women presented with type II mutilation with clitoral excision, whereas 19 (79%) had a type III mutilation.

Treatment

We observed no major complications in our series and none of the women needed to be re-admitted. Mild local inflammation (n=2) or urinary tract infection (n=1) were observed in three women.

Assessment

The average follow-up was 13.4 months (range 2–134 weeks; SD 39). Three women were lost for follow-up (12%). Nineteen women were satisfied with the surgery and claimed better self-esteem after surgery (79%). The two remaining women were disappointed with the aesthetic outcome but were still glad to have undergone surgery (8%). Additional post-operative counseling to further clarify their expectations regarding the outcome of surgery revealed both women to have expected a more voluminous clitoris. Still, the surgery and additional post-operative empowerment of their knowledge of basic anatomy and the surgical possibilities reportedly improved their self-esteem.

Discussion

The erectile tissue in females consists of parts of the labia minora, the clitoris consisting of glans, cavernosal body and crura, the vestibular spongious bulbs, and the urethral corpus spongiosum. Of these, the glans and part of the clitoral body and the labia minora may have been excised in infibulated women, while other structures of orgasm have not [16,17]. Clitoral reconstruction is often feasible after female genital mutilation and involves a reproducible and standardized surgical procedure with acceptable complications rates [5,9,11,13,14]. Consequently, 80% of women who undergo FGM may function better sexually 12 months after clitoris correction, and that their self-esteem and self-image is likely to increase [5,9,11,13,14]. Although we have not properly quantified what effect corrective surgery after FGM in the Netherlands has on quality of life and self-esteem, our observations in the current series seem to support this.

FGM is recognized internationally as a violation of human rights. A total ban on all forms of circumcision in young women is becoming the standard policy in Europe [15]. As we accept this as a mutilation then we have to equally accept the next step as a basic human right. That is to try and correct the genital appearance of these women, if and when there is a demand for such a correction. For this reason, we feel that genital corrective surgery should be an integral part of the care provided to these women [5]. Not every genitally mutilated woman will opt for surgery but if they do patient-selection is an important tool to optimize quality of care and to prevent postoperative disappointments.

That the surgery is often rejected by more conservative healthcare professionals as a way of only supporting gender identity and promoting female completeness [6], in our opinion, is based on the failure of these professionals to fully understand the complex socio-cultural context of women’s sexuality among societies which practice FGM [16]. In any case, human sexuality is a complex matter between mind and body but also in the light of relationships and self-esteem. Although difficult for us to understand FGM does not necessarily have a negative impact on psycho sexual life [16], but it may impair sexuality. A small group of mutilated woman is seeking surgical solution. We as health care professionals should be open-minded and cultural sensitive in our approach to these patients and explore their need for surgery. A thorough patient selection is important.

Conclusion

External genital reconstruction leads too predictable results with few minor surgical complications after specified selection of FGM patients. Because better self-esteem may be achieved by minor surgery, such surgery ought to be offered to these women.
Acknowledgement

The authors are grateful to Dr Pierre Foldes, urologist at Clinique St. Germain in St. Germain en Laye, France, for his mental inspiration and guidance.

References


5. Karim RB, Dekker JJML. From female genital mutilation to female genital reconstruction.


8. Royal College of Obstetricians & Gynaecologists. Female Genital Mutilation and its Management.


15. Leye E. Female genital mutilation: a study of health services and legislation in some countries of the European Union. Ghent, Belgium Ghent University. Faculty of Arts and Philosophy. 2008.
