"I just wear it and I become normal"

a qualitative study of Tanzanian women's experiences with long-term vaginal pessary use for stress urinary incontinence

Nissen, Karina Holm; Shayo, Benjamin C; Rasch, Vibeke; Masenga, Gileard G; Linde, Ditte Søndergaard

Published in:
BMJ Open

DOI:
10.1136/bmjopen-2020-040009

Publication date:
2021

Document version:
Final published version

Document license:
CC BY-NC

Citation for published version (APA):
Nissen, K. H., Shayo, B. C., Rasch, V., Masenga, G. G., & Linde, D. S. (2021). "I just wear it and I become normal": a qualitative study of Tanzanian women's experiences with long-term vaginal pessary use for stress urinary incontinence. BMJ Open, 11(1), [e040009]. https://doi.org/10.1136/bmjopen-2020-040009

Go to publication entry in University of Southern Denmark's Research Portal

Terms of use
This work is brought to you by the University of Southern Denmark. Unless otherwise specified it has been shared according to the terms for self-archiving. If no other license is stated, these terms apply:

- You may download this work for personal use only.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
- You may freely distribute the URL identifying this open access version

If you believe that this document breaches copyright please contact us providing details and we will investigate your claim. Please direct all enquiries to puresupport@bib.sdu.dk
"I just wear it and I become normal": a qualitative study of Tanzanian women’s experiences with long-term vaginal pessary use for stress urinary incontinence

Karina Holm Nissen, Benjamin C Shayo, Vibeke Rasch, Gilleard G Masenga, Ditte Søndergaard Linde

ABSTRACT

Introduction Previous research has shown that vaginal pessaries are a cost-effective treatment for women worldwide suffering from stress urinary incontinence. However, little is known about African women's experiences with vaginal pessary use. The aim of this study was to understand the experiences of vaginal pessary use among Tanzanian women who had received long-term pessary treatment for stress urinary incontinence.

Methods 15 semi-structured, individual interviews were conducted over a 2-month period in 2019 with Tanzanian women living in the Kilimanjaro Region who suffered from stress urinary incontinence and who had been using a pessary for at least 18 months. The interview transcripts were analysed using qualitative content analysis.

Results The primary motivation for seeking treatment were discomfort from symptoms, social consequences and low quality of life. Perceived benefits from pessary use included improved quality of life with reacquired abilities to perform daily activities, participate in social gatherings, feeling symptom relief and improved sexual relations. Further, some women saw pessary treatment as superior to other locally available treatment options. Perceived barriers for pessary use included shame, husband’s disapproval, limited access to treatment and lack of knowledge among the women as well as healthcare personnel.

Conclusion Vaginal pessaries are well-perceived as a long-term treatment method among Tanzanian women suffering from stress urinary incontinence. This method may have potential to be implemented large scale in Tanzania if combined with basic health education.

INTRODUCTION

Urinary incontinence (UI) is a common gynaecological condition that affects many women worldwide. In low-income countries, the average prevalence of UI is 28.7%. However, in Tanzania the prevalence is even higher, and a recent study found that 42.1% of Tanzanian women suffer from UI. The high prevalence in resource-limited settings is mainly due to high parity, frequent lifting of heavy objects and limited access to treatment. The higher prevalence in Tanzania may be due to study conditions that provided a safe space to talk about a sensitive issue. UI is traditionally divided into three types; stress urinary incontinence (SUI), urgency urinary incontinence (UUI) and mixed urinary incontinence (MUI). The most prevalent type is SUI which constitutes approximately 50% of the cases of UI. SUI is defined by the International Continence Society as “the complaint of any involuntary loss of urine on effort or physical exertion (eg, sporting activities) or on sneezing or coughing.” UUI is the complaint of involuntary leakage proceeded by an urgent desire to urinate that is difficult to defer. MUI is when a patient experiences symptoms of both SUI and UUI.

Several studies from high-income countries have shown that UI affect women’s lives in many ways—both physical, social and sexual. Apart from the displeasure of...
leaking while coughing, laughing and/or during physical activities, UI may have a number of mental and social consequences including low self-esteem, isolation and abuse. Further, UI may also have a negative impact on women’s sexual lives as fear of urinary leakage during coitus may lead to a lower frequency of sexual activities and a general decrease in sexual satisfaction.

A non-invasive, cost-effective treatment of SUI is pessaries. Studies from high-income countries have shown that pessaries significantly reduce urine leakage among women suffering from SUI. It has previously been documented in the PEDITA (Pelvic floor disorders in Tanzania) study that pessaries are an effective treatment for urine leakage among women suffering from SUI in Tanzania. However, information about long-term experience with pessary treatment is lacking. Further, there are no in-depth data on the women’s thoughts and experiences with pessary use. It is important to know if women continue to use their pessaries and what motivates or prevents them from doing so in order to see if pessaries are a feasible long-term treatment for women with SUI in Tanzania. Therefore, a qualitative follow-up study was conducted among participants of the PEDITA study in order to elucidate the thoughts, actions and needs among Tanzanian women, who have received long-term pessary treatment for stress urinary incontinence.

METHODS

Study site and sampling

The study was conducted over a 2-month period in 2019 at two different hospitals in the Kilimanjaro Region, Tanzania. Women were eligible for interviews if they (1) had participated in the PEDITA project, (2) had been diagnosed with SUI, (3) had successfully got fitted with a pessary, (4) had attended the 12 to 18-month follow-up in the PEDITA study and (5) were still using their pessary at the time of the follow-up.

The initial inclusion to the PEDITA project involved awareness campaigns leading to the women voluntarily showing up for questionnaires and examination. If diagnosed with SUI, they were offered an incontinence pessary. During the PEDITA project, 48 women were fitted with an incontinence pessary (figure 1) and followed for 18 months. Thirty-two of these women continued using the pessary beyond 18 months. The study population for the present study involved a subpopulation of 20 out of 32 women who had used the pessary for more than 18 months. The 20 women were purposively sampled according to age and parity and invited by phone (figure 2).

Data collection

Sixteen women (80%) agreed to participate in individual, semi-structured interviews. However, during the interview of one woman it turned out that she had less than 2 weeks of experience with wearing a pessary and she was therefore excluded prior to analysis. The reasons why the four remaining women were not interviewed were: one woman was excluded as she had her pessary removed at the 18 months follow-up, hence, she was no longer a pessary user, and the other three women agreed to participate when inviting them over the phone but never showed up for the interviews.

The sample size was determined by data saturation as defined by Saunders et al and was obtained after 15 interviews. The interviews were conducted by the first author in collaboration with a nurse from the obstetrics and gynaecology department at one of the hospitals. All interviews were conducted in English with the nurse translating simultaneously to Kiswahili and back to English. The nurse had experience with translating qualitative interviews and was informed of the main reasons for doing the interviews prior to their commencement. All interviews took place in a private room at the two different hospitals and all women got their transportation cost refunded.

The interviews lasted 35 min on average (range: 23 to 53 min). The first author, the translating nurse and the participant were the only ones present during the interviews. All interviews were audio recorded and subsequently transcribed ad verbatim by two local final-year medical students with experience in transcribing and translating. The transcription process also served as validation of the nurse’s translation.

All interviews were guided by a semi-structured interview guide consisting of 22 questions (online supplemental appendix 1). The guide was based on the principles of the Health Belief Model and was inspired by an interview guide from another qualitative study on women’s
experience with pessary use.16 The interview guide was tested in two pilot interviews in the beginning of the data collection period and adjusted slightly according to the experiences made. The pilot interviews were included in the analysis. Sociodemographic characteristics of the women were obtained from the PEDITA files.

The research paradigm that inspired this study was social constructivism, that states that reality is constructed by cultural and social interactions. Therefore, the interactions between participants and researcher generated new knowledge as it was subjectively experienced by the participants.17

**Data analysis**

The transcribed interviews were analysed using Qualitative Content Analysis.18 The data was coded by the use of a coding frame that was created in a deductive-inductive manner. First, elements of the coding frame were deductively based on themes derived from the Health Belief Model15 and the interview guide (online supplemental appendix 1). Second, the coding frame was applied to the data which was coded according to the deductively created categories. When 20% of the data was coded, the coding frame was reviewed and categories that arose inductively from the data were added to the coding frame (table 1). NVivo 12 was used for the data analysis and coding process. After the coding process, the interview ID’s were replaced by a pseudonym using the top 15 names for Tanzanian women.19 The study is reported in accordance with the Standards for Reporting Qualitative Research (SRQR) guidelines (online supplemental appendix 2).20

**Patient and public involvement**

The participants were not involved in designing or recruiting for this study. One participant, who was a nurse at one of the hospitals, assisted in arranging the use of a private room for interviews.

**Ethical considerations**

Ethical clearance for the overall PEDITA project (certificate number 811) was obtained from the Kilimanjaro Christian Medical University College’s Clinical Research Ethical Review Committee on 11 February 2015. A renewal was obtained on 11 February 2019 including an amendment allowing this substudy to take place. An information sheet and informed consent was read aloud to all participating women before the interviews started. All women gave their oral and written consent.

**FINDINGS**

**Characteristics of participants**

Demographic information of the women is summarised in table 2. The mean age of the participants were 55.3 years ranging from 45 to 72 years. On average they had 4.9 children ranging from 2 to 7 children.

**Motivation**

The motivation for seeking pessary treatment and for continued pessary use were discussed during the interviews, and it was clear that the women had different motivations. However, social consequences, symptoms and quality of life were the main reasons why women had joined the PEDITA project and continued using pessaries.

The women in the study painted a picture of life with SUI as a life with suffering and pain. For instance, Janeth described how she “felt like the community had stigmatised me” (Janeth) and Editha explained that “what was bothering me the most was the pain I felt during my activities and the smell of urine throughout the day” (Editha). Alice described it this way,

Due to my condition, I couldn’t travel and if I did, I wouldn’t take water because I will end up disturbing the driver every time that I want to pee. So, I was happy to get this opportunity as it benefited me. (Alice)

After getting fitted with a pessary the women had different motivations for continued pessary use. For example, Mary, said that “as for now, why would I stop using it when it helps me?” (Mary). Others had more elaborate reasons for continued use,
Something that motivated me to use the pessary was because the doctor advised me to use it and also I had some fear that if I won’t use [ed. it] the problem might get worse and I normally obey the orders given by doctors so that the problem doesn’t get worse. (Neema)

However, not all women proceeded to use their pessary continuously. Their reasons for cutting down on the use were either “because that condition of urine to pass has stopped” (Victoria) or,

I was worried that if I wear it continuously it could cause some other effects. Also, I was curious to know of the improvements […]. (Neema)

Perceived benefits
In general, the women had a very positive attitude towards pessary use and it was evident that the benefits of pessary use were many. Several women were so positively inclined towards pessary use that they had shared their experience with other women suffering from UI, hoping for them to get the same treatment. For example, Alice explained it this way,

Because the problems I have with urinary incontinence are not always good so I give her advice for her benefit and that she may be cured so she can enjoy her life. (Alice)

Quality of life
All 15 women stated that their quality of life had improved since starting to use a pessary. For example, Glory said that, “I feel good, I have peace” (Glory). The improved quality

Table 1  Elements of final coding frame

| Primary category | First subcategory | Second subcategory | Third subcategory |
|------------------|-------------------|--------------------|-------------------|
| Motivation       | For seeking treatment | Symptoms | – |
|                   |                   | Quality of life | – |
|                   | Continued pessary use | Less | Asymptomatic |
|                   |                   | Physician’s advice | – |
|                   |                   | Continuously | Symptom relief |
|                   |                   | Physician’s advice | – |
| Perceived benefits | Quality of life | Daily activities | – |
|                   |                   | Sexual relations | – |
|                   |                   | Social life | – |
|                   |                   | Symptom relief | Pain |
|                   | Superior treatment | Not feeling the pessary | – |
|                   |                   | No side effects | – |
|                   |                   | No surgery | – |
| Perceived barriers | Emotional | Shame | – |
|                   |                   | Husband’s disapproval | Sexual relations |
|                   | External factors | Access | – |
|                   |                   | Lack of knowledge | Women |
|                   |                   | Physicians | – |

Table 2  Characteristics of participants

| Characteristics | N (% ) |
|-----------------|--------|
| Age             |        |
| Mean            | 55.3   |
| Minimum         | 45     |
| Maximum         | 72     |
| District        |        |
| Hai             | 8 (53) |
| Same            | 3 (20) |
| Rombo           | 4 (27) |
| Marital status  |        |
| Married         | 12 (80)|
| Divorced        | 1 (7)  |
| Widow           | 2 (13) |
| Sexual activity |        |
| Active          | 12 (80)|
| Not active      | 3 (20) |
| Number of children |   |
| Mean            | 4.9    |
| Minimum         | 2      |
| Maximum         | 7      |
| Years of pessary use |   |
| Mean            | 2.9    |
| Minimum         | 2      |
| Maximum         | 4      |
of life was attributed to reacquired ability to perform daily activities, participating in social life, feeling symptom relief and being able to enjoy sexual relations. To be able to be around other people and enjoy a busy social life was a benefit many experienced. Perucy explained it this way, I’m okay, because I wasn’t able to mix up with people in the community, because with that problem you can’t mix with people, even at the village. I was elected to be a leader and I wasn’t able to stay in a meeting with my fellows, [ed. and if] I had to leave, wouldn’t they think bad about me? […] That’s why I’m telling you [ed. that] this problem discriminate, but with that device I was able to stay with my fellows normally until the time ends, and I would go to urinate at my own good time. (Perucy)

To some women, an active sexual life was important for their quality of life. While some women removed their pessaries during sex, others enjoyed the freedom of the pessary,

Even when having sex, you don’t feel like there is something. (Glory)

Pessaries superior to surgery
None of the 15 women knew of any kind of official treatment for SUI before they joined the PEDITA project. When they were informed that the treatment options for advanced SUI consisted of vaginal pessary or surgery, some had a clear opinion on which was the right choice for them,

It’s good [ed. the pessary] because if you explain your problem to the doctors, they can advise you in a simple way compared with an operation. Operation will first disturb you, take your time and it will give you pain. (Victoria)

Others felt it as a therapeutic benefit that they could not feel the device at all,

When I was wearing it, I wasn’t feeling like I had something inside me. It has helped me, it’s not like using the drugs or being operated for that condition […]. I just wear it and I become normal. (Glory)

Not all women had the same experience, but they all eventually coped with the pessary,

Probably they [ed. other women] feel the same way I do—that it is not normal—but because it is for treatment purposes, they just accept it. (Brenda)

Perceived barriers
During the interviews the perceived barriers for pessary use were also discussed. Some women had had to overcome barriers themselves. Others could only reflect on what barriers, they would expect other women to face in the process of starting and maintaining pessary treatment.

External factors
One of the biggest challenges for many women in Tanzania is limited access to health services. Glory described how she thought limited access was a barrier for pessary use,

For sure it’s good [ed. the pessary] and if these white people [ed. the researchers] could stay here and visit us in our villages it could be better because if you tell a woman to come all the way to here [ed. to the hospital] she will tell you she doesn’t have time or money. But if they come to those dispensaries near our village these women will be educated. (Glory)

Closely related to the limited access to treatment and pessaries was a lack of knowledge. Lack of knowledge about their condition, about the treatment options and also more practically aspects like where to go. A lack of knowledge through poor health education among Tanzanian women was one of the most frequent mentioned barriers for pessary use. Many of the study participants were well-informed but outlined lack of knowledge about pessaries as one of the biggest barriers for women to get treatment,

As for me I have accepted it, but other women need more information about this because most think this instrument [ed. pessary] is cancerous. […] Due to fear, yes, they prefer using pieces of cloth than this [ed. pessary]. They need more education about this and as for me I didn’t have a problem accepting it. (Mary)

A few of the women had tried seeking treatment before getting their pessary. Their experiences were quite similar with healthcare personnel who were not able to diagnose and treat their condition. Editha had this experience,

Yes, I already came to the hospital and explained how I felt. They examined me and told me that I have UTI [ed. urinary tract infection]. I was given medications, but the problem did not stop. I still felt pain in this area [ed. she pointed to her lower abdomen]. I once came to the hospital […] [ed. I] was told nothing is wrong. (Editha).

Emotional
Together with ‘lack of knowledge’, shame was a returning theme when the women spoke of barriers for pessary use. Some could see a general tendency among women being ashamed of their condition while others had experienced the shame first-hand like Perucy,

Yes, I haven’t gone anywhere, because in our African society, it’s embarrassing when people start pointing fingers at you because of the problem you have. […] I haven’t gone there [ed. to traditional healers], I just stayed quiet. (Perucy)

Shame were also hindering the women in sharing their experience with other women,
First, I feel shy explaining to people that I have urine incontinence because everyone has a different view on why there’s urine leaking, and everyone will perceive that differently. So, I decided that it will be my secret with the doctor. (Editha)

In general, the women shared their pessary experience with their husbands and most husbands approved of the pessaries as they could see an improvement in the women’s condition. However, Monalisa shared some experiences described by other women,

I have heard others [ed. women] saying their husbands don’t like it. It’s okay if he doesn’t like it but who is suffering? (Monalisa)

Although it did not stop them from using their pessaries, some women found that their husband or sexual partner questioned pessary use. Victoria described it like this,

I really don’t know [ed. why he didn’t like it]. It’s just a feeling or someone’s mind. I never understood why because I told him and showed it to him [ed. the pessary] and he wasn’t happy, and I didn’t want to make him sad or angry, so I used to remove it [ed. while having sexual intercourse]. (Victoria)

DISCUSSION
This study showed that long-term vaginal pessary use for SUI among Tanzanian women is challenging but also highly beneficial. The main motivating factors for seeking treatment were symptoms, social consequences and low quality of life. Once fitted with a pessary the women experienced a clear improvement in their condition including symptom relief, better quality of life and a richer social life. Even though these women were prepared to share their experiences in order for more women to benefit from the treatment there are some barriers that pessary users have to overcome. Shame, husband’s disapproval and limited access as well as lack of knowledge are all factors that prevent the women of Tanzania from getting the treatment they need. Therefore, the findings of this study indicate that if pessary treatment is to be implemented in Tanzania, it needs to come with a basic health education for women and better access to treatment.

To our knowledge, this is the first study in an African country with a long-term follow-up of women who have received pessary treatment for SUI. The comparability of this study’s results is therefore limited. However, two similar studies have been conducted in Canada and USA with Caucasian women using pessaries for UI and pelvic organ prolapse and Latina women using pessaries for pelvic organ prolapse, respectively. Since the treatment for stress urinary incontinence and pelvic organ prolapse are quite similar, we find that the results are comparable. In line with our study, both the Canadian and American study found that the pessaries relieved symptoms and improved quality of life after the adaptation process.\textsuperscript{16, 21} Along with a new American study, they also found the same importance of knowledgeable and helpful healthcare personnel in order to get the women to accept and sustain treatment.\textsuperscript{16, 21, 22} The explanation to this could be the lack of knowledge about pessary treatment for pelvic floor disorders that we found in our study and that Maldonado \textit{et al} and Brown \textit{et al} found in their studies as well.\textsuperscript{22, 23}

However, in contrast to this study, both the American and Canadian study described the difficult choice women had to make when deciding what treatment, they wanted. The pros, the cons and the possible implications on their lives were discussed with their physicians. In our study, the struggle was not on what treatment to choose but simply to have access to the treatment. The women in our study did not seem to see it as a choice. They were provided with an option for treatment they did not have in the first place, and they accepted the physician’s recommendations gratefully and unquestionably.

Another contrasting finding is the adaptation process. The Canadian women and some Latina women had many difficulties in adapting to the pessary and some found it impossible to perform pessary self-care.\textsuperscript{16, 21} The women in our study hardly saw pessary self-care as an issue.

The reasons for the partially different themes in the studies can possibly be found in different inclusion criteria and cultural differences. In our study, we included women that on average were younger and had longer experience with pessary use compared with the American and Canadian study.\textsuperscript{16, 21} Hunskaar found that age is a variable that affects how women experiences their symptoms.\textsuperscript{24} Age might also affect the women’s views on what challenges pessary use presents in different stages of life. In regard to the length of pessary experience the women might change focus from the initial concerns in the adaptation process to how they want to live their lives, free of symptoms. Lastly, the cultural differences between the Western countries and African countries are noticeable and could contribute to the differences found. However, further research is needed to confirm these hypotheses.

Limitations
This study illustrates life with a pessary as experienced by a selected group of Tanzanian women living in the Kilimanjaro Region. A limitation of this study is that we only included women with more than 18 months of pessary experience as we wanted to assess long-term pessary use, and therefore we excluded women who had stopped using their pessary. Women who discontinued to use their pessaries might have had different views on pessary use, and therefore this study only offers a small piece to the full picture of barriers for pessary use. However, it was without the scope of this study to include these women, and we recommend future studies to also include the perspectives of these women.

The PEDITA study, from which we recruited our participants, used the questionnaires Urogenital Distress
Inventory (UDI-6) and Urinary Incontinence Questionnaire (UIQ) to quantitatively assess the women’s satisfaction with pessaries, and these findings have been published elsewhere. We chose a qualitative approach for this study in order to nuance the women’s experiences and get an in-depth perspective of the pros and cons of pessary use. Yet, this approach makes it harder to compare our findings to other studies and to use the data for patient counselling and decision-making. However, it does give us an understanding of the more complex and unquantifiable aspects of pessary use.

The interviews were conducted with a nurse translating from English to Kiswahili and back. The translation link can minimise the depth of the qualitative data. However, we believe this issue to be minor as the women were happy to share their experiences. The interviews, analysis and manuscript were all done by the same researcher and several measures were taken in order to avoid ineligibility. During the interview process an experienced Tanzanian nurse recruited women by phone and translated during the interviews. The audio files were transcribed and translated by two experienced Tanzanian medical students who validated the translation.

CONCLUSION

Life with a pessary is complex and has many facets. Tanzanian women are motivated for pessary use and have positive experiences with pessaries as a treatment that relieves their symptoms and improves their quality of life. However, the barriers are not to be ignored and access, health education, shame and husband approval are key elements in sustaining a successful course of treatment. Therefore, the results of this qualitative study suggest that pessary treatment can be implemented on a large scale in Tanzania if it comes with a basic health education for women and better access to treatment.

Author affiliations
1Department of Clinical Research, University of Southern Denmark, Odense, Denmark
2Department of Obstetrics and Gynecology, Kilimanjaro Christian Medical Centre, Moshi, Kilimanjaro, Tanzania, United Republic of
3Kilimanjaro Christian Medical College, Moshi, Kilimanjaro, Tanzania, United Republic of
4Department of Obstetrics and Gynaecology, Odense Universitetshospital, Odense, Denmark
5OPEN, Odense Patient Data Explorative Network, Odense University Hospital, Odense, Region of Southern Denmark, Denmark

Twitter Benjamin C Shayo @drbenshayo and Ditte Søndergaard Linde @ditte_linde

Acknowledgements The authors would like to thank the participants of the study for sharing their personal stories and experiences and for giving an insight into the considerations Tanzanian women have regarding pessary use. Also, we are grateful to our nurse, Gladness Mushy, for her tireless commitment to recruiting participants and translating the interviews.

Contributors KHN conducted the interviews, drafted the manuscript and contributed to designing the study and the interview guide. DSL, VR, BCS and GGM contributed to conceptualising and designing the study and critically revised the manuscript. All authors approved the final manuscript.

Funding This study was part of a larger research project, PEDITA, in which VR, BCS and GGM are funded by the Danish Development Agency (Danida). KHN was a student enrolled in the Master of Programme at University of Southern Denmark and only received her governmental student scholarship. DSL and VR were financed through their institutional salaries.

Competing interests None declared.

Patient consent for publication Not required.

Ethics approval Joint ethical clearance for the overall PEDITA study was obtained from the Kilimanjaro Christian Medical University College’s Clinical Research Ethical Review Committee (certificate number B11).

Provenance and peer review Not commissioned; externally peer reviewed.

Data availability statement Data are available upon reasonable request. Additional unpublished data concerning experiences with pessary use are available. This includes interview data with women suffering from pelvic organ prolapse and their perspective on pessary use. We aim to publish these findings in the future.

Supplemental material This content has been supplied by the author(s). It has not been vetted by BMJ Publishing Group Limited (BMJ) and may not have been peer-reviewed. Any opinions or recommendations discussed are solely those of the author(s) and are not endorsed by BMJ. BMJ disclaims all liability and responsibility arising from any reliance placed on the content. Where the content includes any translated material, BMJ does not warrant the accuracy and reliability of the translations (including but not limited to local regulations, clinical guidelines, terminology, drug names and drug dosages), and is not responsible for any error and/or omissions arising from translation and adaptation or otherwise.

Open access This is an open access article distributed in accordance with the Creative Commons Attribution Non Commercial (CC BY-NC 4.0) license, which permits others to distribute, remix, adapt, build upon this work non-commercially, and license their derivative works on different terms, provided the original work is properly cited, appropriate credit is given, any changes made indicated, and the use is non-commercial. See: http://creativecommons.org/licenses/by-nc/4.0/.

ORCID iDs
Karina Holm Nissen http://orcid.org/0000-0003-3102-987X
Ditte Søndergaard Linde http://orcid.org/0000-0002-0851-6769

REFERENCES
1 Walker GJA, Gunasekera P. Pelvic organ prolapse and incontinence in developing countries: review of prevalence and risk factors. Int Urogynecol J 2011;22:127–35.
2 Masenga GG, Shayo BC, Msuya S, et al. Urinary incontinence and its relation to delivery circumstances: a population-based study from rural Kilimanjaro, Tanzania. PLoS One 2019;14:e0208733.
3 Lipp A, Shaw C, Glavind K. Mechanical devices for urinary incontinence in women. Cochrane Database Syst Rev 2014;17:CD001756.
4 Haylen BT, de Ridder D, Freeman RM, et al. An International Urogynaecological Association (IUGA)/International Continence Society (ICS) joint report on the terminology for female pelvic floor dysfunction. Int Urogynecol J 2010;21:5–26.
5 Grimby A, Milsom I, Molander U, et al. The influence of urinary incontinence on the quality of life of elderly women. Age Ageing 1993;22:82–9.
6 Husnkaaar S, Vinsnes A. The quality of life in women with urinary incontinence as measured by the sickness impact profile. J Am Geriatr Soc 1991;39:778–82.
7 Sinclair AJ, Ramsay IN. The psychosocial impact of urinary incontinence in women. The Obstetrician Gynaecologist 2011;13:143–8.
8 Mota RL, Universidade Lusofona de Lisboa, Portugal. Female urinary incontinence and sexuality. Int Braz J Urol 2017;43:20–8.
9 Wu YM, Welk B. Revisiting current treatment options for stress urinary incontinence and pelvic organ prolapse: a contemporary literature review. Res Rep Urol 2019;11:179–88.
10 Komesu YM, Rogers RG, Rode MA, et al. Pelvic floor symptom changes in pessary users. Am J Obstet Gynecol 2007;197:620.e1–620.e6.
11 Jones KA, Harmanli O. Pessary use in pelvic organ prolapse and urinary incontinence. Rev Obstet Gynecol 2010;3:3–9.
12 Shayo BC, Mwakanyamala DJ, Masenga GG. Management of stress urinary incontinence using vaginal incontinence pessaries in rural Kilimanjaro, Tanzania. Int Urogynecol J 2019.
CooperSurgical, Inc. Milex flexible incontinence ring pessary. USA, 2019. Available: https://www.coopersurgical.com/medical-devices/detail/milex-flexible-incontinence-ring-pessary

Saunders B, Sim J, Kingstone T, et al. Saturation in qualitative research: exploring its conceptualization and operationalization. Qual Quant 2018;52:1893–907.

Glanz K, Rimer BK, Viswanath K. Health behaviour and health education; theory, research and practice. 4th edn. San Francisco: Jossey-Bass, 2008.

Sevilla C, Wieslander CK, Alas A, et al. The pessary process: Spanish-speaking Latinas’ experience. Int Urogynecol J 2013;24:939–46.

Kvale S. Doing interviews. 1st ed. London: SAGE Publications Ltd, 2007.

Schreiner M. Qualitative content analysis in practice. London: SAGE Publications Ltd, 2012.

Students of the World. Top 100 Tanzanian names - Tanzania. France, 2001. Available: http://www.studentsoftheworld.info/menu_pres.html [Accessed 08 Jan 2020].

O’Brien BC, Harris IB, Beckman TJ, et al. Standards for reporting qualitative research: a synthesis of recommendations. Acad Med 2014;89:1245–51.

Storey S, Aston M, Price S, et al. Women’s experiences with vaginal pessary use. J Adv Nurs 2009;65:2350–7.

Maldonado PA, Jackson E, Petty KM, et al. Qualitative analysis of knowledge, attitudes, and beliefs about pessary use among Spanish-speaking women on the US-Mexico border. Female Pelvic Med Reconstr Surg 2021;27:e96–100.

Brown LK, Fenner DE, DeLancey JOL, et al. Defining patient knowledge and perceptions of vaginal pessaries for prolapse and incontinence. Female Pelvic Med Reconstr Surg 2016;22:93–7.
Appendix 1

INTERVIEW GUIDE: “I just wear it and I become normal”. A qualitative study of Tanzanian women’s experiences with long-term vaginal pessary use for stress urinary incontinence.
Qualitative study in Kilimanjaro Region, Tanzania 2019 (sub-study under the PEDITA project)

Introduction:
1. Please tell me – how do you feel?
2. How is your family doing?

Transition:
A part of our research is to see if pessary treatment can help relieve women of some of their symptoms and to learn about women’s experiences with pessary use.
3. Before joining the PEDITA project, what symptoms were you experiencing?
4. Did you seek any treatment for your condition prior to the pessary fitting, if yes which kind of treatment?
5. Why did you take part in the pessary project?
6. When did you get your pessary fitted?

Key Questions Pessary Use:
7. What effect has the pessary had on your condition (UI/POP)?
8. How often do you use your pessary?
9. How do you manage pessary care?
10. What makes you use your pessary?
11. Have you had problems or side effects from using your pessary? If yes, please elaborate
12. How has your overall experience with a pessary been? (what was good/bad?)

Key Questions Attitude Towards Pessaries:
13. What are your thoughts on having a pessary inside your body?
14. How do you think other women feel about receiving pessary treatment?
15. What could stop women from using a pessary once they have started the treatment?
16. Would you recommend pessary treatment to other women suffering from UI and POP? (Why/why not?)

Transition:
Now I would like to ask you some questions about partner and friends and relatives,
17. Have you told anyone what you have a pessary? *(If yes, who? Why?)*

**Key Questions Social Life:**

18. Are you sexually active?
   - If yes, how do you manage the situations when you get intimate?
19. How does your partner feel about your pessary?
20. How do you feel around other people after getting your pessary?
21. How do you feel about your quality of life since you have started using a pessary?

**Closing Question:**

22. Is there anything else you would like to talk about or that you would like us to know before we end this interview?
## Standards for Reporting Qualitative Research (SRQR)*

[http://www.equator-network.org/reporting-guidelines/srqr/](http://www.equator-network.org/reporting-guidelines/srqr/)

### Title and abstract

| Title | Concise description of the nature and topic of the study Identifying the study as qualitative or indicating the approach (e.g., ethnography, grounded theory) or data collection methods (e.g., interview, focus group) is recommended |
|-------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Abstract | Summary of key elements of the study using the abstract format of the intended publication; typically includes background, purpose, methods, results, and conclusions |

### Introduction

| Problem formulation | Description and significance of the problem/phenomenon studied; review of relevant theory and empirical work; problem statement |
|---------------------|--------------------------------------------------------------------------------------------------------------------------|
| Purpose or research question | Purpose of the study and specific objectives or questions |

### Methods

| Qualitative approach and research paradigm | Qualitative approach (e.g., ethnography, grounded theory, case study, phenomenology, narrative research) and guiding theory if appropriate; identifying the research paradigm (e.g., postpositivist, constructivist/interpretivist) is also recommended; rationale** |
|------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Researcher characteristics and reflexivity | Researchers’ characteristics that may influence the research, including personal attributes, qualifications/experience, relationship with participants, assumptions, and/or presuppositions; potential or actual interaction between researchers’ characteristics and the research questions, approach, methods, results, and/or transferability |
| Context | Setting/site and salient contextual factors; rationale** |
| Sampling strategy | How and why research participants, documents, or events were selected; criteria for deciding when no further sampling was necessary (e.g., sampling saturation); rationale** |
| Ethical issues pertaining to human subjects | Documentation of approval by an appropriate ethics review board and participant consent, or explanation for lack thereof; other confidentiality and data security issues |
| Data collection methods | Types of data collected; details of data collection procedures including (as appropriate) start and stop dates of data collection and analysis, iterative process, triangulation of sources/methods, and modification of procedures in response to evolving study findings; rationale** |
| **Data collection instruments and technologies** | Description of instruments (e.g., interview guides, questionnaires) and devices (e.g., audio recorders) used for data collection; if/how the instrument(s) changed over the course of the study | P. 6, l. 129-135 |
| **Units of study** | Number and relevant characteristics of participants, documents, or events included in the study; level of participation (could be reported in results) | P. 5, l. 109-110 and p. 8, l. 169-170 |
| **Data processing** | Methods for processing data prior to and during analysis, including transcription, data entry, data management and security, verification of data integrity, data coding, and anonymization/de-identification of excerpts | P. 6, l. 148-150 |
| **Data analysis** | Process by which inferences, themes, etc., were identified and developed, including the researchers involved in data analysis; usually references a specific paradigm or approach; rationale*** | P. 6, l. 142-148 |
| **Techniques to enhance trustworthiness** | Techniques to enhance trustworthiness and credibility of data analysis (e.g., member checking, audit trail, triangulation); rationale*** | P. 17, l. 375-378 |

**Results/findings**

| **Synthesis and interpretation** | Main findings (e.g., interpretations, inferences, and themes); might include development of a theory or model, or integration with prior research or theory | P. 9-14, l. 175-312 |
| **Links to empirical data** | Evidence (e.g., quotes, field notes, text excerpts, photographs) to substantiate analytic findings | P. 9-14, l. 175-312 |

**Discussion**

| **Integration with prior work, implications, transferability, and contribution(s) to the field** | Short summary of main findings; explanation of how findings and conclusions connect to, support, elaborate on, or challenge conclusions of earlier scholarship; discussion of scope of application/generalizability; identification of unique contribution(s) to scholarship in a discipline or field | P. 14-16, l. 315-361 |
| **Limitations** | Trustworthiness and limitations of findings | P. 16-17, l. 364-379 |

**Other**

| **Conflicts of interest** | Potential sources of influence or perceived influence on study conduct and conclusions; how these were managed | P. 18, l. 410 |
| **Funding** | Sources of funding and other support; role of funders in data collection, interpretation, and reporting | P. 18, l. 402-407 |

*The authors created the SRQR by searching the literature to identify guidelines, reporting standards, and critical appraisal criteria for qualitative research; reviewing the reference lists of retrieved sources; and contacting experts to gain feedback. The SRQR aims to improve the transparency of all aspects of qualitative research by providing clear standards for reporting qualitative research.*
**The rationale should briefly discuss the justification for choosing that theory, approach, method, or technique rather than other options available, the assumptions and limitations implicit in those choices, and how those choices influence study conclusions and transferability. As appropriate, the rationale for several items might be discussed together.**

**Reference:**
O'Brien BC, Harris IB, Beckman TJ, Reed DA, Cook DA. Standards for reporting qualitative research: a synthesis of recommendations. *Academic Medicine, Vol. 89, No. 9 / Sept 2014*
DOI: 10.1097/ACM.0000000000000388