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Fetal heart rate monitoring practices at a public hospital in Northern Uganda – what health workers document, do and say

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ABSTRACT

Background: In Uganda, perinatal mortality is 38 per 1000 pregnancies. One-third of these deaths are due to birth asphyxia. Adequate fetal heart rate (FHR) monitoring during labor may detect birth asphyxia but little is known about monitoring practices in low resource settings.

Objective: To explore FHR monitoring practices among health workers at a public hospital in Northern Uganda.

Methods: A sequential explanatory mixed methods study was conducted by reviewing 251 maternal records and conducting 11 interviews and two focus group discussions with health workers complemented by observations of 42 women in labor until delivery. Quantitative data were summarized using frequencies and percentages. Content analysis was used for qualitative data.

Results: FHR was assessed in 235/251 (93.6%) of records at admission. Health workers documented the FHR at least once in 175/228 (76.8%) of cases during the first stage of labor compared to observed 17/25 (68.0%) cases. Median intervals between FHR monitoring were 30 (IQR 30–120) minutes in patients’ records versus 139 (IQR 87–662) minutes according to observations. Observations suggested no monitoring of FHR during the second stage of labor but records indicated monitoring in 3.2% of cases. Reported barriers to adequate FHR monitoring were inadequate number of staff and monitoring devices, institutional challenges such as few beds, documentation problems and perceived non-compliant women not reporting for repeated checks during the first stage of labor. Health workers demonstrated knowledge of national FHR monitoring guidelines and acknowledged that practice was different.

Conclusions: When compared to national and international guidelines, FHR monitoring is sub-optimal in the studied setting. Approximately one in four women was not monitored during the first stage of labor. Barriers to appropriate FHR monitoring included shortage of staff and devices, institutional challenges and mother’s negative attitudes. These barriers need to be addressed in order to reduce neonatal mortality.

Background

The major causes of neonatal mortality in Low- and Middle-Income Countries (LMIC) are birth asphyxia, complications of prematurity and infections [1]. In Uganda, perinatal mortality is 38 per 1000 pregnancies and 36% of these deaths are due to birth asphyxia [2,3]. Majority of these perinatal deaths could be averted by providing good care such as fetal monitoring during the intrapartum period [4,5]. Appropriate monitoring of fetal wellbeing involves the assessment of the fetal heart rate (FHR), molding of the fetal skull and meconium staining of the amniotic fluid [6].

According to the World Health Organisation (WHO) and International Federation of Gynecology and Obstetrics (FIGO) guidelines, FHR monitoring (FHRM) shall be performed every 15–30 min during the first stage and every 5 min in the second stage of labor [6,7]. In addition, abdominal examination, uterine contractions, fetal movements and maternal pulse shall be monitored. To facilitate recording and guide maternal and fetal monitoring the partograph is recommended. A review of FHRM strategies showed that the use of a partograph to guide monitoring during labor could reduce intrapartum stillbirths [8].

An increasing body of evidence from LMICs suggests that labor monitoring and the use of the partograph is sub-standard [9–11]. Studies from Ghana, Ethiopia, Malawi and Nepal suggest that the FHR was recorded in 25–51% of partographs [12–15]. In rural
Western Uganda, a review of partographs showed that FHR was only documented in 2% of the cases [10]. Another study conducted at an urban referral hospital in Uganda found that 62% of partographs had FHR recordings [16]. As FHRM is vital in clinical care, we sought to gain a deeper understanding of FHRM practices by health workers at a public hospital in Northern Uganda. Specifically, we aimed to review birth records with respect to FHRM documentation, observe FHRM in clinical practice, and explore health-care workers’ experiences and perspectives of FHRM.

Methods

Study setting

Our study included one maternity unit of a public hospital in Northern Uganda. The maternity unit has 13 beds in the antenatal admission ward, four delivery beds, and 17 beds for post-natal mothers. Sick pregnant women, those in labor, and postnatal mothers are admitted to the unit. On average, there are three midwives during the day, two during the evening and two during the night shift who give care to all women. An obstetrician, a general doctor and two interns provide full-time coverage of the maternity unit. In 2018, 3044 infants were born at the facility. Assisted vaginal deliveries were rarely performed. The cesarean section (CS) rate was 18.6% with around 5.5% performed due to signs of fetal distress. Time from decision to delivery by an emergency CS varied between 30 min and 2 h. In a few cases, it was not possible to perform emergency CS due to lack of supplies and therefore the women had to be transferred to a nearby hospital for the operation. Nearly 6% of newborns were diagnosed with birth asphyxia and the stillbirth rate was 2.2%. There is a special care unit for sick newborns in the facility. When a pregnant woman comes to the unit, she reports at the admission area where a midwife or a doctor assesses and admits her to the antenatal or labor ward depending on her condition. Women in labor are encouraged to ambulate in the corridor or outside the unit. Most women come to the hospital with a companion who may be a relative or friend to help by supporting her during ambulation, providing tea and fetching supplies that may be required by the health workers.

The care provided to women during labor follows the Uganda Clinical Guidelines, which involves the use of a partograph for women who are in active first stage of labor and FHR auscultation for 1 min every 30 min [17]. The Ugandan guidelines are not specific about FHRM during the second stage of labor.

Study design

We conducted an explanatory sequential mixed methods study [18], which comprised of i) a review of medical records, ii) observation of monitoring practices during labor including FHRM, iii) individual in-depth interviews (IDI) and iv) focus group discussions (FGD) with health workers.

Review of medical records

Records of births that took place in January and December 2018 were reviewed by one of the authors (EA), a BSc nurse and a trained research assistant. For conducting the review, we used a predefined checklist that included information on FHR monitoring, plotting of the partograph, vaginal examinations, maternal vital signs and abdominal examination at admission, in the first stage and the second stage of labor (see Table 1). In addition, socio-demographic information of the mothers was collected.

Observations

A total of 42 observations of labor monitoring by health workers were carried out between March 2018 and April 2019 by two BSc nurses external to the maternity unit and trained in observation technique. We aimed to make five observations of labor monitoring performed by at least eight health workers involved in intrapartum care as recommended by Stickdorn et al [19]. An observation protocol was developed and used to collect information on FHRM including timing of plotting the partograph, vaginal examinations, maternal vital signs and abdominal examination from admission to birth. The BSc nurses who came daily to the labor ward were engaged only in data collection for the study and not involved in the routine care. The health

Table 1. Record review: FHRM and labor monitoring at admission, during first and second stage.

|                        | Admission (n = 251) | First stage (n = 228) | Second stage (n = 251)* |
|------------------------|--------------------|----------------------|------------------------|
| %                      |                    | %                    | %                      |
| Partograph initiated   | 79.3               | 93.6                 | 76.8                   |
| FHRM                   | 93.6               | 93.6                 | 76.8                   |
| ≤ 30 minutes intervals between FHRM | 59.0 | 41.0 |
| > 30 minutes intervals between FHRM | 3.2 | 16.0 |
| Contractions           | 85.3               | 73.7                 | 85.3                   |
| Cervical dilation      | 94.8               | 79.3                 | 94.8                   |
| State of membranes and amniotic fluid | 66.5 | 66.5 |
| Presenting part        | 86.1               | 14.3                 | 86.1                   |
| Temperature            | 14.3               | 9.1                  | 14.3                   |
| Pulse                  | 31.9               | 23.3                 | 31.9                   |
| Blood pressure         | 30.7               | 22.8                 | 30.7                   |
| Urine volume recorded at least once | 8.2 | 8.2 |
| Urine tested at least once | 10.8 | 10.8 |

*only FHR recording at least once reviewed.
workers were not informed of the exact time when the observations of care would take place to avoid observer effect [20].

**Analysis of record reviews and observations**

Data were entered into SPSS version 23.0 and summarised into frequencies, percentages, means and medians.

**Individual in-depth interviews and focus group discussions**

Individual in-depth interviews (IDIs) were conducted between January and March 2018 and FGDs in January and July 2019. All midwives and medical doctors working in the maternity unit were informed about the study and invited to participate. Those who were willing to participate contacted EA or the research assistants (BSc nurses) to make an appointment for the interview. Eleven health workers participated in the IDIs and seven in two FGDs. The IDIs and FGDs were conducted at the participants’ convenient time in a quiet room at the hospital. The interview guide included questions mainly on FHR monitoring and also about the recording of other parameters in the partograph. The individual interviews lasted for 30–60 min and were performed by one of the authors (EA) and a BSc nurse trained in interview technique. The FGDs took 60 to 90 min and were moderated by EA. The interviews and the FGDs were tape-recorded and transcribed verbatim.

Content analysis was done according to the inductive process described by Elo and Kyngäs [21]. We used the steps described by Erlingsson and Brysiewicz [22] which involve identification of meaning units from transcripts, condensing the meaning units, coding, grouping of codes, categorizing and developing themes. The transcripts were read through several times by EA and AH to get a sense of the whole. Transcripts were then imported to the Atlas ti software for coding. Meaning units were then selected, condensed and coded by EA and reviewed by AH. The codes were discussed by EA, AH and WJ and grouped into categories and themes. Further discussions amongst EA, AH, WJ and the other authors lead to refinement of the final themes. The analysis process is illustrated in Table 2 where one theme, categories, codes and meaning units are presented.

**Ethical approval**

The study was approved by the School of Health Sciences Research and Ethics Committee of Makerere University (SHSREC). Administrative clearance was obtained from the Hospital’s research and ethics committee. Written informed consent for the in-depth interviews and observation of health workers while performing care was obtained. Anonymity was ensured by using serial numbers and de-identification of the interview transcripts. Permission was sought from the unit heads to conduct observations of care during labor.

**Results**

**Review of medical records**

Of the 251 reviewed records, 235 (93.6%, [95% CI: 89.9–96.3]) had FHR recordings at admission. We excluded 23 records of women who were admitted during the second stage of labor and those with intrauterine fetal death (IUFD) to get 228 cases in the first stage of labor. Of these, FHR was monitored at least once during the first stage of labor in 175 (76.8%, [95% CI: 70.7–82.1]) cases. For details see the flow chart (Figure 1). The median interval between FHR measurements was 30 (IQR: 30–120) minutes based on 173 records in which FHR was monitored at least twice within a known time period. Intervals of FHRM during the first stage of labor exceeded 30 min in 41.0% of cases as shown in Table 1.

In the second stage of labor, only 3.2% of the cases were monitored. In a few cases, temperature, pulse, blood pressure, urine measurements and tests were performed. The partograph was used for two-thirds of the cases. Characteristics of the mothers and newborns whose records were reviewed are presented in Appendices A and B.

**Observations**

**Fetal heart rate monitoring**

Of the 42 observed births, FHR was checked at admission for 40 (95.2%, [95% CI: 83.8–99.4]) cases. During the first stage, FHRM was observed in 68.0% [95% CI: 46.4–85.0] of the women and in the second stage, monitoring was not observed in any of the cases. Notably; one of the mothers was in the second stage for more than 2 h but not monitored. In a subsample of 27 women, FHRM intervals were noted from admission to birth. The median time interval between FHRM was 139 (IQR: 87–662) minutes. The interval between assessments exceeded 30 minutes for most (96.2%) cases (see Table 3). The device used for FHRM was a fetoscope. Three of the 42 women observed had an emergency cesarean section. Twenty-nine (69.1%) infants were active and/or cried immediately after birth while 11/42 (26.2%) were floppy and needed suctioning and/or ventilation. There were no stillbirths. The partograph
was used in 87.8% of the cases and plotting in real time was done in 39.0%. Vaginal and abdominal examinations were performed for most cases (95.2%) at admission. In one-third of the observations, blood pressure was measured (Table 3). The initial assessment of women at admission took approximately 5 (range: 1–10) minutes.

**Table 2. The process of coding, categorizing and developing one of the themes.**

| Meaning Unit                                                                 | Condensed unit                                                                 | Codes                        | Categories                                           | Theme                      |
|------------------------------------------------------------------------------|-------------------------------------------------------------------------------|------------------------------|------------------------------------------------------|----------------------------|
| *When a mother is in labor we need to assess the fetal heart after every 30 minutes*  . . . | *The FHR is monitored every 30 minutes*  . . . | FHRM interval of 30 minutes | The practice of FHRM                                | The dilemma of knowing and being able to perform FHRM |
| *But for the fetal heart—it should be done half hourly but sometimes sincerely it may not be possible for a mother to be called in for checking every 30 minutes*  . . . | *Mothers are called at beginning of every shift for FHRM*  . . . | FHR monitoring every 30 minutes | Difficult to monitor FHRM as recommended             |.bs monitoring of the FHR. Monitoring should not be estimated use of fetal movements to tell fetal wellbeing |
| *I would also advocate for close monitoring using a partograph because it can show if anything is wrong. So midwives should do close monitoring not estimating, but close monitoring say of the fetal heart.*  . . . | *Close monitoring of the FHR should be done using the partograph without estimating*  . . . | Close monitoring of the FHR monitoring every 30 minutes | Close monitoring of the FHR. Monitoring should not be estimated use of fetal movements to tell fetal wellbeing |
| *...and do general fetal monitoring, its (fetal) movements. The mother can say this child never moved since I came last week or for the last two days, we may feel this one here may have a problem. Then we ask the mother if it is kicking*  . . . | *General fetal monitoring involves asking the mother is she feels fetal movements and kicking when the membranes rupture,*  . . . | General fetal monitoring involves asking the mother if she feels fetal movements and kicking when the membranes rupture, and the colour of the amniotic fluid is greenish, there is a problem | Colour of amniotic fluid an indicator of fetal condition |
| *... also these ones who tell you that ‘musawo’ (health worker) water has come out and once you see the colour has started to change; don’t wait until when it (stops talking) but once you see it is greenish, you sight the meconium +1 you start querying why; by the time it has reached there, there is already a problem*  . . . | *Failure to monitor causes psychological trauma*  . . . | Failure to monitor causes psychological trauma | Psychological trauma due to failure to monitor | Emotional consequences of failure to monitor FHR |

*Individual in-depth interviews and focus group discussions*

Eighteen midwives and doctors participated in the IDIs and FGDs (see Appendix C for characteristics). Two themes emerged from the data: ‘The dilemma of knowing and not being able to perform FHRM’ and ‘Barriers to adequate FHRM’. The themes and
categories with supporting quotes from participants are described below in detail.

**Theme 1: the dilemma of knowing and not being able to perform FHRM**

**The practice of FHRM**

Most health workers reported that the FHRM should be performed at admission and then every 30 min as specified in the Ugandan guidelines. They also stated that it was difficult to achieve this interval. Instead, often FHR was only monitored at the beginning of every shift and during ward rounds.

> ‘When the person on shift hands over the mother to you, you are the one to monitor the fetal heart. In between work, she monitors and when she is about to leave work, she also monitors and hands over to the next person’. (IDI#11, Midwife)

Close monitoring of FHR was said to be performed when there were signs of fetal distress, labor complications or for women with medical risks like malaria, HIV or urinary tract infections. Health workers employed other mechanisms to examine the status of the fetus such as asking the mother about fetal movements and assessing the color of the amniotic fluid throughout the whole labor.

**Emotional consequences of failure to monitor FHR**

Health workers mentioned that the inability to monitor adequately caused them stress, psychological trauma and sleeping difficulties. One health worker described a situation when an intrapartum stillbirth had occurred and the mother had not been monitored according to guidelines. The health worker found this experience too difficult to handle.

> ‘Actually, when you don’t monitor a mother; you yourself when something happens you are psychologically traumatized seriously.’ (FGD1, Midwife 1)

**Theme 2: barriers to adequate FHRM**

**Shortage of staff as a barrier to FHRM**

The health workers acknowledged a difficulty in performing FHRM every 30 min when they were single staff on duty and it was difficult to find time within the busy schedule for appropriate monitoring.

> “Like the contractions you are supposed to take 10 minutes counting them, and here you find like eight mothers coming at the same time and maybe you are the only person here or you are two, so taking 10 minutes to count contractions for effective monitoring of these mothers is a big challenge”. (IDI#4, Doctor)

In the second stage of labor, FHRM was rarely performed because the health workers conduct the births alone. Midwives explained that they would need to remove the sterile gloves to listen to the FHR which was perceived as cumbersome. Another reason was the mother’s discomfort arising from auscultation of the FHR amidst frequent contractions.

> “Those strong contractions; sometimes you want to listen but the mother is alarming, the abdomen is too tense and you can’t even press to get the fetal heart.” (FGD2, Midwife 3)

**Shortage of devices to monitor FHR**

Fetal heart rate was mainly monitored using a fetoscope but some participants reported that the number of fetoscopes was not enough for the unit. Not all health workers had a watch for counting the FHR and the wall clock was sometimes out of sight.

> “Those ones are there like the fetoscopes are there, the timers; we encourage the midwives to have their watches but this has been a problem to some of them you put your fetoscope and you are looking at the clock up there (meaning the wall clock on one side of the labor ward)” (IDI#2, Doctor)

Other devices such as Doppler and electronic fetal monitors were sometimes available but the gel was not always available. A knowledge gap in the use of the Doppler and fetal monitors was reported. Accessing the ultrasound scan when health workers needed to confirm fetal heartbeat was a challenge.

> “Like the fetal monitor is supposed to be charged; if it isn’t fully charged like maybe power wasn’t there or maybe someone forgot to put it on charge it will give you a wrong finding. And then also for the Doppler, it uses a KY jelly and sometimes if you find that the jelly isn’t there and you can’t use it. So we resort to the fetoscope which is reliable and doesn’t need anything.” (FGD2, Midwife 4)
Barriers to documentation of FHR

Documentation of FHR was mentioned to be a challenge, especially in the latent phase. This is because the FHR is supposed to be documented on the partograph which is usually started when the woman is in active labor (i.e. has a cervical dilatation of 4 cm). Differences in how to plot the partograph were a source of disagreement among the staff. Difficulties were said to arise especially if one staff member took over the care of a mother and had to continue on an already opened partograph. Some health workers therefore resorted to plotting after birth to have a perfectly filled in partograph. Others said that when they monitored the FHR but plotted the findings later, it may have resulted in forgetting the findings and inaccurate recordings.

“Because we have been trained differently in other schools. So when I start a partograph and I leave it hanging when the patient hasn’t yet delivered, the other one who comes might find it difficult to complete. […] So I think they should give us one training of how to fill it because sometimes everyone says, no this isn’t like this. That is why sometimes other people don’t even open the partograph. Someone just does it after delivery or begins it a little and leaves it hanging.” (FGD1, Midwife 2)

A form that was put on the notice board and updated at the beginning of every shift had been introduced in response to previous adverse experiences regarding documentation illustrated by the below citation.

“Why we did that is because of such instances, a woman lost a precious baby and no one knew about this woman except the mother and her attendant. And to make it worse those days we used to like writing in the antenatal cards, so she wrote all the findings in the antenatal cards, nothing was written in the admission book or clerk form.” (FGD1, Midwife 3)

Institutional barriers to FHRM

Shortage of beds was cited to hinder the health workers’ ability to monitor. When the number of women in labor were more than the available beds, it was difficult to listen to the FHR every 30 min.

“… like for us there we have only 4 couches (delivery beds) so if you are to come and put mothers on all beds and tie those things (fetal monitors) there again there will be no space. So maybe for those whom you think at least need to be monitored very closely … ” (FGD2, Midwife 3)

Women’s perceptions toward FHRM

Health workers expected the women in labor to take responsibility of ensuring that they were monitored according to schedule. However, health workers recounted times when women did not want to be examined frequently. In addition, health workers mentioned that when women were told to ambulate, they sometimes returned home to perform their daily activities only to return to the hospital in the second stage of labor.

“You admit a mother and she knows very well, you have told her that the cervix is opening just move around here but instead she will go back to town. Patients here, they move up to the market and come back when the baby’s head is out. Actually you haven’t monitored her, you started the partograph and she is nowhere to be seen.” (FGD1, Midwife 4)

Discussion

In our study on FHRM practices at a public hospital in Northern Uganda, we used three scientific approaches, including reviews of birth records, observations of clinical practice, individual interviews and focus group discussions.

While FHRM was almost universally assessed at admission, median intervals between FHRM were around 30 min in the records and as high as 139 min according to observations. Of particular note, there was no monitoring of FHR observed during the second stage of labor. Barriers to adequate FHRM included shortage of staff and monitoring devices, institutional challenges, documentation problems and women’s own perceptions towards monitoring. Health workers were very aware of the recommended FHR monitoring guidelines, which implied a delicate dilemma for them: as they know the standards of FHRM but are not able to fulfill those guidelines.

The review of records and observations both indicate that FHR is not always monitored at admission and even less so during the first stage of labor. The reason for the discrepancy between observed and recorded FHRM intervals might be that health workers filled in the partograph after birth to fulfill expectations from administrators as reported in one of the FGDs. This practice was also described in a study in Burkina Faso [23]. Often, women in the latent phase of labor had no record of FHRM because the partograph had not yet been opened. This finding calls for the establishment of an additional document for recording findings of women who are in the latent phase of labor.

In line with findings from another Ugandan study [24], we observed that FHR was not monitored in the second stage of labor. One of the reasons could be that although the WHO guidelines recommend listening to FHR every 5 min during the second stage of labor, the Ugandan clinical guidelines do not give guidance regarding FHRM during this stage [6,17]. The FGDs indicated that monitoring was constrained by the fact that most often births were assisted by one health worker making it difficult to remove sterile gloves in order to perform FHRM in the second
stage of labor. While the issue of using sterile gloves in labor is beyond the scope of this paper, it is pertinent to note that midwives did not monitor FHR due to the fear to contaminate sterile gloves. This brings into focus two system issues. First, whether it is necessary to use sterile gloves during delivery. The WHO guidelines and other midwifery literature recommend the use of sterile gloves for delivery and vaginal examinations during labor [20,25]. In addition, the Ugandan guidelines encourage the use of ‘mama kits’ which include sterile gloves for use during childbirth [26]. Although evidence shows that clean gloves can be used for vaginal examinations, these studies were among women in labor with intact membranes [27,28]. Secondly, the cost and lack of flexibility when midwives use sterile gloves during the second stage of labor needs to be assessed since in most cases mothers buy their own gloves to be used during childbirth. As it turned out in this study, midwives missed the opportunity to monitor FHR just because they could not ‘take off sterile gloves’ in order to touch the fetoscope. Therefore, there is a need for guidance on how best to manage this uncomfortable situation of either not adhering to clean childbirth or FHRM practices.

Palpation of contractions was not done in any of the observed cases although it was documented in 85.0% of the records. It is important to monitor FHR before and after contractions in order to assess the fetal response to labor stresses [7,29]. We also found that other maternal parameters such as vital signs and urine testing were sub-optimally monitored, which is similar to findings by other studies conducted in Uganda, Malawi and Ethiopia [10,14–16]. The interviews provided possible explanations for the observed sub-optimal FHRM practices. Shortage of staff was mentioned as a key issue and indeed, having an adequate number of staff is a prerequisite to follow FHRM guidelines. Availability of an adequate number of midwives at health facilities has been emphasized by the WHO and other stakeholders in order to reduce maternal and neonatal morbidity and mortality [30,31]. One-to-one care has also been suggested to achieve appropriate FHRM by intermittent auscultation [32]. However, in Uganda and other LMICs, monitoring of FHR as recommended in the guidelines may be far from being realized due to the low staff-patient ratio. Currently, the staffing gap for midwives in Uganda is at 36.0% with one midwife assisting over 350 deliveries a year [33]. This is compounded by the low budget allocation of funds to the health sector which stood at 7.2% in the financial year 2018/2019 [34]. This may affect recruitment of health workers and provision of necessary resources for the care of women in labor [35]. It also raises questions about the appropriateness of adopting international guidelines in such settings as a standard for FHRM. Further, a key issue discussed was lack of fetoscopes, which are the essential low cost tools for FHRM. Obviously, there must be an adequate number of devices available to be able to monitor FHR [30]. A lack of equipment has been described in Uganda before [36] but not having clocks has been rarely documented. Another challenge is inappropriate documentation. This challenge could be mitigated by continuous in-service training to ensure that all staff in the maternity unit monitor and document FHR and other labor parameters uniformly [37,38].

Some of the reasons given for low FHRM in the present study were also described in a study on partograph use in Nigeria and Uganda [36]. Interestingly, we found that women in labor acted as both facilitators of FHRM by reminding the health workers when to be examined and as barriers when they were not present for monitoring. Health providers remarked that women sometimes went back home to perform their daily activities when they were told to ambulate. Involvement of women in their care has been recommended for a positive labor and birth experience [6]. In this setting, there may be a cultural perception of labor as normal and integrated in everyday life; therefore, a woman could still go on with her usual daily activities as she waits to give birth.

Health workers in this study used other measures to check fetal wellbeing. They encouraged the mothers to report reduction in fetal movements which has been shown to be a sign of fetal distress during pregnancy [39]. They also mentioned asking about the color of amniotic fluid; this is one of the parameters that should be recorded on the partograph [6,17].

**Strength and limitations**

We believe our three-dimensional scientific approach is a major strength of the present study that provides an in-depth contextual understanding of FHRM in a public hospital in Uganda. Such a comprehensive approach has, to our knowledge, not been used by studies exploring FHRM in LMICs. Monitoring during the second stage of labor has not been investigated previously. The document review and observations were conducted by trained research assistants. With respect to the qualitative data, two of the authors read and initiated the analysis and other authors participated in refining the sub-categories and development of themes. None of the observers, interviewers or authors were involved in the clinical care at this facility, which decreased the risk of bias and increased the possibility of the staff to express themselves freely. A further strength of this study is that
Our group of authors is multidisciplinary and includes midwives, a neonatologist, pediatricians and an obstetrician.

There were limitations to this study. The study was conducted at one public facility in Northern Uganda which may affect generalizability and transferability to other settings. However, we consider this facility to be a typical example of public hospitals in Uganda. A similar study could be conducted in private health facilities for comparison. The document review and observations were not performed during the exact same time period. We, however, believe that conducting document reviews at two separate time points, and interviews over a long period provided a good understanding of the FHRM practices at this facility in general.

Conclusions

The actual practice of fetal heart rate monitoring in the rural public hospital in Northern Uganda is suboptimal in comparison to the existing national and international guidelines. One in four women was not monitored during the first stage of labor and virtually no monitoring was done during the second stage of labor. Some of the barriers to appropriate FHRM include shortage of staff and devices, institutional and documentation challenges and mothers’ unawareness of the importance of monitoring. There is now a documented need for allocation of more health workers and essential resources to the labor ward to enable adequate monitoring of FHR and provision of quality intrapartum care. The working environment for maternity care providers should be improved including the ability to urgently respond to fetal emergencies when detected. More so, pregnant women need to be sensitized on the importance of FHRM.

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Author contributions

The study was conceived by EA who also participated in every step of this manuscript. All authors developed the study protocol. EA, CH, and GN participated in the data collection. EA, WJ and AH participated in data analysis and drafting of the manuscript. All authors reviewed the draft versions and approved the final manuscript.

Data availability statement

Data is available on reasonable request from the corresponding author.

Disclosure statement

No potential conflict of interest was reported by the authors.

Ethics and consent

Ethical approval was obtained from Makerere University School of Health Sciences research and ethics committee (SHSREC 2016-051) and administrative clearance from the study hospital. All participants gave written informed consent before participating in the study.

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Paper context

Fetal heart rate monitoring is needed for informed decision-making during the intrapartum period to ensure good outcomes. This study uses a mixed methods approach to describe the practice of FHRM. There is sub-optimal monitoring of the FHR during labor with discrepancies in the recorded versus observed practices. Barriers to FHRM include institutional challenges, health worker constraints and mother’s knowledge gaps. This highlights the need to allocate more health workers and resources for FHRM and response.

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### Appendix A. Characteristics of women whose records were reviewed.

| Records (n = 251) | Frequency (%) | Mean ± SD |
|-------------------|---------------|-----------|
| **Mother's age in years** |        |           |
| < 20              | 78 (31.1)    |           |
| ≥20               | 173 (68.9)   |           |
| **Gestational age in weeks** |        |           |
| <37               | 30 (14.5)    |           |
| ≥37               | 177 (85.5)   |           |
| Missing           | 44            |           |
| **Gravidity**     |        |           |
| Primigravida      | 98 (39.2)    |           |
| Multigravida      | 152 (60.8)   |           |
| **Cervical dilatation at admission** |        |           |
| 0–3 cm            | 39 (16.4)    |           |
| 4–10 cm           | 180 (75.6)   |           |
| Second stage      | 19 (8.0)     |           |
| Missing           | 13            |           |
| **Shift of admission** |        |           |
| Day (08:00–14:59 hours) | 72 (30.5) |           |
| Evening (15:00–19:59 hours) | 48 (20.3) |           |
| Night (20:00–07:59 hours) | 116 (49.2) |           |
| Missing           | 15            |           |

### Appendix B. Outcomes of births from the reviewed records.

| Women = 251 | Frequency (%) | Mean ± SD |
|-------------|---------------|-----------|
| **Newborn characteristics** |        |           |
| **Sex**     |               |           |
| Male        | 120 (50.6)    |           |
| Female      | 117 (49.4)    |           |
| Missing     | 14             |           |
| **Birth weight in grams** |        |           |
| < 2500      | 14 (6.3)      | 3078 ± 512|
| ≥2500       | 210 (93.7)    |           |
| Missing     | 27             |           |
| **Apgar scores at 5 minutes** |        |           |
| Score 0 (Stillbirth) | 7 (2.8)  | 9.5 ± 1.9 |
| Scores 1–6  | 8 (3.2)       |           |
| Scores ≥7   | 219 (87.3)    |           |
| Missing     | 17             |           |
### Appendix C. Demographic characteristics of health workers included in the In-depth interviews and FGDs.

| Study ID | Age | Sex | Qualification       | Time since last training in labor monitoring | Clinical practice experience (yrs) | Experience in Maternity care (yrs) |
|----------|-----|-----|---------------------|---------------------------------------------|----------------------------------|----------------------------------|
| IDH#1    | 24  | F   | Enrolled Midwife    | none                                        | 3                                | 3 weeks                          |
| IDH#2    | 39  | M   | Obstetrician        | 6 months                                    | 11                               | 4                                |
| IDH#3    | 45  | M   | Medical Doctor      | 6 months                                    | 2                                | 1.6                              |
| IDH#4    | 30  | M   | Medical Doctor      | 1 week                                      | 1                                | 2 months                         |
| IDH#5    | 48  | F   | Diploma Midwife     | 2 months                                    | 17                               | 17                               |
| IDH#6    | 36  | F   | Diploma Midwife     | 2 years                                     | 11                               | 8                                |
| IDH#7    | 27  | F   | Diploma Midwife     | 6 months                                    | 4                                | 2                                |
| IDH#8    | 25  | M   | Medical Doctor      | 6 months                                    | 1                                | 6.5 months                       |
| IDH#9    | 23  | F   | Enrolled Midwife    | 2 months                                    | 1.5                              | 1.5                              |
| IDH#11   | 30  | M   | Medical Doctor      | 2 years                                     | 3                                | 2                                |
| IDH#10   | -   | F   | Diploma Midwife     | 5 years                                     | 9                                | 7                                |
| FGD1M1   | 42  | F   | Certificate Midwife | 5 months                                    | 16                               | 7                                |
| FGD1M2   | 27  | F   | Certificate Midwife | none                                        | 6                                | 4                                |
| FGD1M3   | 35  | F   | Diploma Midwife     | 6 years                                     | 11                               | 11                               |
| FGD1M4   | 34  | F   | Diploma Midwife     | 10 months                                   | 12                               | 9                                |
| FGD2M1   | 27  | F   | Enrolled Midwife    | 4 years                                     | 4                                | 7 months                         |
| FGD2M2   | 39  | F   | Diploma Midwife     | 2 years                                     | 11                               | 4                                |
| FGD3M3   | 28  | F   | Enrolled Midwife    | 4 years                                     | 4                                | 1.5                              |

FGD1M1: means Focus group discussion 1 midwife 1.