Experiences, views and needs of first-time fathers in pregnancy related care: a qualitative study in south-east Nigeria.

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Abstract

Background Given the relevance of paternal involvement in maternal care, there is a need to prepare first-time fathers to participate in pregnancy and childbirth actively. This study explores the experiences and needs of first-time fathers and the influence of these on their involvement during pregnancy and childbirth in Nigeria. Methods A descriptive qualitative study was conducted. Semi-structured interviews with 50 men recruited from rural and urban workplaces, hospitals, and markets, generated data used to explore the experiences, views and needs of first-time fathers’ in pregnancy-related care in south-east Nigeria. All data were transcribed and analysed using thematic analysis. Results Six major themes were identified: gender roles, antenatal involvement, care costs and delivery choices, need to be informed, dealing with emotions, and dealing with the delivery day. A key finding was that inexperience, cultural beliefs and perceptions of gender norms greatly influenced the support provided by first-time fathers to their spouses, and the support they received from their social support networks. Two primary needs were identified: need to be informed and the need to know about the cost of care in health settings. First-time fathers acknowledged the role of information on their decision making and final choices. Conclusion Findings reveal the influence of gender norms, beliefs, and social support on first-time fathers’ involvement in pregnancy and childbirth. This study also highlights the urgent need to provide informational support for first-time fathers and presents insights into what hospitals can do to achieve this need. Keywords: male involvement, first-time fathers, pregnancy, qualitative, Nigeria

Background

High maternal mortality remains a reoccurring issue of public health concern in developing countries(1). Engaging fathers in pregnancy-related care is highly crucial now
because they can play a central role that can significantly improve final birth outcomes (2–4). A growing body of literature promoting the involvement of first-time fathers in maternal care have reported improvements in the utilisation of health services during pregnancy, optimal antenatal care attendance, birth preparedness and improved maternal health outcomes (5–14). First-time fathers have an important role in providing support for their spouses which creates an all-round sense of security necessary for a successful pregnancy and childbirth experience (15). Their participation and engagement have been associated with lowered maternal stress levels, lowered occurrences of antenatal and postpartum depression, increased utilisation of maternal health services, readiness for birth complications and positive birth outcomes (10,12,14,16,17). First-time fathers are natural providers, who can ensure that the appropriate nutritional and health needs of their spouses are met during pregnancy (7). Also, with the approaching expected due date, they can provide valuable support, especially in ensuring that important gaps such as those related to finances and transportation are covered (18).

In addition to the role of ensuring maternal wellbeing during pregnancy, father’s involvement is also crucial in healthy infant development. (19,20) Lamb and colleagues (21) defined the concept of ‘fathers involvement’ as accessibility (being available and present for the child), engagement (contact: bonding and being involved in activities together with the child) and responsibility (participating in decisions that concern the child, e.g. the choice of childcare). Engaging fathers can positively impact the psychological, behavioural, social and cognitive outcomes of the child (20). Children with highly engaged fathers have been shown to perform better in school (22), relate better socially and are less prone to engaging in risk-related behaviours (23). However, because of the influence of culture on fathering behaviour, most of these expectations of the ‘involved father’ in the West, are not the same in most patriarchal sociocultural contexts (24).
Transitioning into fatherhood is a significant experience that comes with major biological, psychological and sociocultural changes for many fathers (25,26). These changes can impact parental self-efficacy, spousal and extended family relationships and can increase the risk for psychological problems (26–28). In their systems theory, Cowan and Cowan describes the five dimensions that could represent the transitioning process that most fathers go through: the anxieties as a soon-to-be father (the inner life), the desire to be a better father than his father was with him (the quality of relationships in the family of origin), the demands of his job (stress outside the family), the negotiation of new family roles and decisions within his family (the quality of the marriage); and because all these areas of his life are connected, the consequences of a change in one area (the baby) on all other areas of his life (25,29). Fathers transitioning to parenthood have been shown to experience elevated levels of stress and other emotions such as worry and fear (18,30–35). Although articles explaining paternal emotional and psychological health are unpopular in the African context, we know from other studies, the impact it has on male involvement in pregnancy-related care (28,32,36).

The perceptions of male partner involvement during pregnancy differ in societies. In many traditional settings like Nigeria, the perspective of the society regarding all pregnancy and childbirth matters points to the mother of the unborn child (37,38). Because women are at the forefront of these issues, the involvement of men is not considered a priority (37,39). Maluka and Peneza studied the perceptions of male involvement in pregnancy in Malawi and revealed that the perception of the traditional roles of men in pregnancy strongly hindered their participation in pregnancy and delivery. The study shows that the men had no desire to be more actively involved in antenatal care and delivery beyond their roles as providers (40). Alternatively, other studies now show a growing willingness in men to be involved in pregnancy and related reproductive health matters (41–43).
Since the twentieth century, societies are experiencing remarkable social and cultural change regarding the roles of fathers and mothers in the family (44). In the literature, active engagement and support from fathers in western societies have been reported (45–47). For instance, Pleck et al. describe in their study the evolution of fatherhood in America: from the colonial father to the breadwinner, to the modern involved dad, to the co-parenting father (48). Within the Saharan African context, some researchers have explored male partner involvement in maternal care (16, 49–53). However, understanding the needs of first-time fathers at this crucial time remains an understudied area. This study focused on understanding the needs, experiences and opinions of first-time fathers facing pregnancy and childbirth for the first time. The purpose of doing so is to understand the impact on their actual involvement in pregnancy and delivery in Nigeria.

Theoretical framework

In designing this study, the social support theory provided a foundation on which our understanding of the involvement of fathers in pregnancy could be explained. Heaney et al. describe social support as the help provided through social relationships and interactions (54). Earlier studies have shown how social support networks, comprising of spouses, friends and family members, can be beneficial to people’s health and wellbeing in several contexts (55, 56). Eldredge et al. (57) identified four main types of social support: emotional support (provision of empathy, love, trust and caring), instrumental support (provision of tangible aid and services), informational support (advice, suggestions) and appraisal (provision of feedback useful for self-re-evaluation and affirmation). In this study context, two aspects of social support were crucial. First, the support provided through the spousal relationship between couples; evident as they help their spouses during pregnancy. Second, first-time fathers’ interactions within their social network as they transitioned into parenthood. This understanding is relevant because
first-time fathers in these settings are expected to be in control and to make decisions for
the family. How this relationship with their spouses and their social support network are
influenced by these interpretations of gender roles is also crucial to understanding their
involvement and their ability to adjust due to need.

Methods

Design

A qualitative research design was employed in this study to explore first-time fathers’
experiences, perceptions and needs in pregnancy-related care in Nigeria. The focus of
qualitative research is in answering the ‘why’ and ‘how’ questions, enabling in-depth
exploration of ‘real-life’ behaviour from the accounts of people. In this way, it is possible
to explore different perspectives of reality in a particular context, to enable a more
comprehensive understanding of many aspects of human life that quantitative research
methods have no answers for (58).

Ethical consideration

This study received ethics approval from the Ethics Committee of the Hospitals
Management Board for Abia State Government. Reference number: HMB/CE/72/002. All
participants’ data were renamed with number codes to ensure that their anonymity and
confidentiality was protected.

Settings

This study was performed in both urban and rural settings in south-east Nigeria. In the
urban, interviews were conducted in hospitals (one public and three private hospitals) and
workplaces (three public offices and one private organisation) located in Umuahia, the
capital of Abia State.

Further away from the urban, our studies were performed in two rural communities in
Amaba (5112 inhabitants) and Amuzukwu (16,374 inhabitants) both in Abia State. Each
village had one health centre with two (Amaba) or three (Amuzukwu) experienced nurses who cared for all the people. These nurses played an essential role in assisting the researcher in recruiting men who accompanied their pregnant spouses for antenatal care. They provided valuable insights on possible locations where eligible participants could be found. Besides these health centres, interviews also occurred in participant’s shops, marketplaces and public locations within the villages.

| Table 1: Sociodemographic characteristics of participants |
|---------------------------------|---------------|---------------|
| Total participants              | 50 men        | Urban         |
|                                 |               | Rural         |
| Age (23-38 years)               | Median (Range)| Urban         |
|                                 |               | Rural         |
| Occupation                      | Public/private workers |
|                                 | Private       |
|                                 | Public        |
|                                 | Total         | Urban         |
|                                 |               | Rural         |
|                                 | Local entrepreneurs | 10 |
|                                 | Local farmers  | 5             |
|                                 | others         | 5             |
| Education                       | No education  | 7             |
|                                 | O’ levels      | 17            |
|                                 | University education | Total |
|                                 | Urban         | 22            |
|                                 | Rural         | 4             |
| Marital Status                  | Married       | Urban         |
|                                 |               | Rural         |
|                                 | Urban         | 26            |
|                                 | Rural         | 19            |
|                                 | Unmarried     | Urban         |
|                                 |               | Rural         |
|                                 | Urban         | 22            |
|                                 | Rural         | 1             |
|                                 | Public hospital | 22          |
|                                 | Private hospitals | 1             |
|                                 | Market places  | 8             |
|                                 | Shops/marketplaces | 10          |
|                                 | Public locations | 6             |

**Participants and recruitment**

Fifty first-time fathers willingly participated out of seventy men contacted to join this study. (see table 1 above for the sociodemographic characteristics of participants).

Twenty fathers were unwilling to participate mainly because of work commitments and
possibly because they were not comfortable to discuss a feminine-related topic. Men who were at least 18 years and expecting their first child or experiencing fatherhood for the first time were considered eligible to participate. Interviews were carried out mostly in English and the native language (Igbo). In the initial plan for this study, the researchers projected that all participants needed for this study would be recruited from health settings. However, after four weeks of showing up daily in the hospitals, only three participants were recruited from both public and private hospitals. As a result, the researcher changed the recruitment approach to hunting men wherever they were expected to be found, such as in workspaces, marketplaces and pubs. Although most of the first-time fathers were recruited from work settings, obtaining consent from the ‘big bosses’ in the public organisations was challenging without the valuable assistance of a gatekeeper. In all cases, after the first interview occurred, subsequent interview sessions occurred through snowball sampling. For the few recruitments that happened in marketplaces, finding a suitable interview time was challenging because participants could not control the constant interruptions by customers or passersby. The researcher had to adapt by conducting interviews in their shops between 9 am and 11 am when noise and constant human interruptions were less anticipated.

Data collection

From the first week of April until the end of July 2017, the first author conducted semi-structured interviews with 50 first-time fathers. Before most interview sessions, a rapport was developed with each participant to create a friendly environment for discussions to occur. During this rapport, the researcher also shared the study objectives and invited them to participate. All willing participants were asked to sign the consent form before interviews commenced. An interview guide created from similar studies served as a guide for the researcher during the interview process. (4,59) After the opening question, the
interview guide was flexibly used based on the responses of the first-time fathers but covered essential topics such as fathers expected roles during pregnancy and childbirth, antenatal attendance, needs, sources of support, experiences in hospital settings and discussions about personal questions they might have had regarding pregnancy and delivery day. The interview time varied from one participant to the other depending on the location and the interviewee. On average, interviews lasted for 30 minutes. However, in some cases, participants (mostly entrepreneurs in the rural communities and junior staff in the public organisations) were willing to be prodded further, which led to more extended interviews of about 40-45 minutes.

All interviews were audio-recorded with permission. The researcher also took field notes containing observations and other unrecorded discussions.

Data analysis

All interviews and observational data were transcribed in English by the first author to facilitate familiarity with the data. A local interpreter assisted in the translation of all vernacular words to keep their intended meanings. Thematic analysis utilising the 6-step process outlined by Braun and Clarke was used to explore in-depth the perceptions and needs of first-time fathers directly from the transcribed data. Using an inductive thematic analysis provided an organised and detailed approach, enabling the researchers to identify, analyse and report themes within the data. The first author coded and recoded the data. Initially, eight themes were selected based on patterns identified during the review of the transcripts. Following the revision and redefining of themes by both authors, four fewer reoccurring themes were merged into other active themes. After several back and forth reviews, the authors agreed on the six final themes presented in the findings. To further validate our data, the results were discussed with the first author’s academic team to ascertain whether the themes reflected the experiences, views and needs of the first-
time fathers in this context.

Results

Six themes emerged from our data analysis: (I) gender roles, (II) antenatal involvement, (III) care costs and delivery choices, (IV) need to be informed, (V) dealing with emotions, and (VI) dealing with the delivery day. From the themes (V) (dealing with emotions) and (VI) (dealing with the delivery day), sub-themes emerged, highlighting first-time fathers’ experiences during the pregnancy and delivery period.

1. Gender roles

Overall, the first-time fathers emphasised the primary role expected of the traditional Igbo man, which is to be the provider of his family. As illustrated by an expectant father, ‘I do my part as all men should, I give her money for food, I provide money to go to the health centre’. (H-SS 41)

Here, the first-time fathers reported feeling satisfied that their wives are well taken care of because they were providing financially. Some first-time fathers strongly affirmed that both men and women have culturally defined roles that remain the same, whether a woman is pregnant or not. One male partner expressed this by saying: ‘In the family, everybody has his or her role. I don’t expect my wife to bring money; it’s not her duty to wash the car or change the light bulb. It is the duty of the man; when I come home, I expect her to go and prepare food’.

In contrast, some first-time fathers willingly shared domestic responsibilities with their spouses within the confines of their homes alone. These first-time fathers were willing to take up extra duties to make their spouses feel loved and happy in pregnancy. Less common were reports of first-time fathers ready to be more involved in hospital settings despite the risk of ridicule by their peers. This category of fathers admitted to being more concerned with the wellbeing of their spouses even if they were perceived as ‘weak men’
in the eyes of society.

II. Antenatal involvement.

Antenatal involvement here refers to men accompanying their spouses to health settings for prenatal appointments. One reoccurring discussion with first-time fathers during the interviews addressed the issue of antenatal attendance. Evident in the male partner’s descriptions were conflicting views of how men could be involved in prenatal care. There were men in urban settings, who spoke about their willingness to participate occasionally in hospital settings but could not because of their jobs. Several of such first-time fathers acknowledged dropping their spouses off for their antenatal appointments and often calling to check up on their spouses. One male partner said that he made up for his absence during the day by coming home early and taking exercise walks with his wife most evenings after work. In rural settings, more first-time fathers occasionally attended antenatal care appointments with their spouses than in urban environments. Most of these men were local transporters, owners of local businesses or farmers who acknowledged their ability to attend these sessions because they had flexible work hours. Also, most of the men in this category, acknowledged several motivations to participate in antenatal sessions which were mainly to know about pregnancy and to make their spouses happy.

We visit the clinic together because we do get information about a lot of things. Being here with her in the hospital does not mean that I don’t have work to do now, but I want to make her feel happy. Seeing me around her makes her feel like she is not the only one carrying the pregnancy. (AM H1)

In contrast, some first-time fathers believed that antenatal care attendance was strictly for the pregnant woman. Among these, where first-time fathers who provided money for their spouses to register in a health setting and let their spouses manage the pregnancy with the help of other experienced women. One participant’s response regarding this was:
'My wife is a matured person in mind; she handled the pregnancy well. She had adults around her, her friends, our mothers and her sisters. She did all the consultations by herself. Sometimes, she told me about them, only if it had to do with money.’ (H-FMC 9)

III. Care costs and delivery choices

Occasionally first-time fathers admitted their concerns over costs, especially those associated with delivery. There was a common desire among first-time fathers to know about the cost of care for vaginal and caesarean births in both public and private hospital settings. The knowledge about the financial cost of care was necessary for most to know their options and to compare prices, before deciding on which health setting to choose for delivery. In most cases, most first-time fathers admitted that the availability of funds influenced the choice of a delivery place.

‘You know money plays a huge role in deciding where your wife is going to deliver.’ (FMC,001)

‘As I told you before, I had lost my job, and we could not even afford to go to a hospital…. we had this maternity close to our home. That's where my wife registered. The midwife understood our financial condition and took care of my wife properly from pregnancy until she gave birth’. (H-FMC-002)

On the other hand, some first-time fathers had no worries about funding care costs. Among these were civil servants working with the government who had opted for the national health insurance scheme (NHIS). These first-time fathers acknowledged the freedom to choose quality safe services without worrying over costs of care on the day of delivery. Besides, an uncommon conversation with a participant revealed a preference for an affordable health facility in a foreign country because he desired a safe birth and an opportunity to give his unborn child a good start in life. The participant stated, ‘When my wife’s pregnancy was confirmed, I started making plans to fly her abroad. It is a costly
venture, but you are sure she is in good hand. Later, when the child grows up, he can attend a proper school there too’. (PP-003)

**IV. Need to be informed**

Familiar across the first-time fathers’ accounts was the feeling of ignorance concerning pregnancy and childbirth due to inexperience. Most men expressed the need to be informed. Although the first-time fathers expressed their ignorance on what to expect during pregnancy and childbirth, they preferred to handle this in a ‘manly’ way by quietly seeking the opinions of people they trust or send their spouses with questions to the health centres. Often this support came from a few close friends and neighbours, family members, experienced mothers, experienced colleagues, and most especially from spiritual leaders. Some first-time fathers shared stories from the experiences of others and related these stories to their situations.

‘I heard all sorts of stories about delivery. You have to pay for everything before they even touch your pregnant wife, no one will attend to you without money. I just knew I had to start saving money. (H-SS-015)

‘You know my brother’s experience taught me a lot of things about pregnancy. You cannot give a pregnant woman medication no matter what. Now, if she complains about something as little as fever, we go to the hospital’ (HSS-039)

While some first-time fathers acknowledged their principal support from their relationships and networks; others preferred not to discuss this with people in their support networks. They admitted to reading books, surfing the internet and speaking only with health professionals for their information needs. Among these were first-time fathers who desired to keep the pregnancy news a secret. One male partner said,

‘You know that this Igbo culture has made it that you don’t go about telling people that your wife is pregnant. For me, too, I didn’t tell people. I was building information from the
internet and books, and I will probably go to the hospital only when there is an emergency or sickness’ (H-FMC-005)

**V. Dealing with emotions**

**V(i) Feeling overwhelmed, worried and scared**

First-time fathers voiced their feelings on how the experiences of their wives during the pregnancy and delivery affected them. Some comments such as ‘the feelings this process created in me was overwhelming’, ‘I became very worried’, ‘I was so scared’ reflected this. One participant feared so much for the life of his pregnant wife that he took his wife to see a doctor for an abortion.

‘Honestly, I did not know that a pregnant woman can be sick and vomit continuously like that for days. After preparing delicious foods, she eats and then vomits everything. She sometimes would vomit like she is going to die. One day I was so afraid that I told her let’s go to the hospital and terminate the baby. I told the doctor clearly that I wanted an abortion. The doctor smiled and started educating me’ (H-SS-011)

Also, some first-time fathers spoke about the unpleasantness of their spouse’s changing food cravings. In his own words, a male partner said:

‘Managing her food cravings was a horrible experience for me... One late evening, she demanded Pepsi, on arrival, she demanded malt. I had to go out again to buy that. Sometimes after cooking, she will not feel like eating anymore, she will ask me to find one roadside food for her. (H-FMC-005)

Then, some first-time fathers felt differently about being around their pregnant spouses. These fathers described the emotional mood swings their spouses experienced and how irritable that made them feel. One partner admitted that ‘when a woman feels this way, she should be left alone’. For him, on days like that, he preferred to go out in the evening with his friends than stay at home to keep his sanity.
V(ii) Being strong for their spouses

‘Being strong for their spouses’ refers to first-time fathers need to be the strong and supportive one despite their feelings. Several first-time fathers relayed peculiar situations where they had to be in control in other for their spouses to feel secure. Even though these men had their own emotions to deal with, they admitted to masking theirs in the masculine appearance of strength and courage as is expected of men in these settings. ‘She made me worry a lot when I look at her, I say every woman can give birth, but I don’t know if she can because she was so fragile in my eyes….. I had to be the strong one. (H-SS 12)

Some first-time fathers spoke about discussions they had with other men in their networks, which allowed them to see the experiences of other men in the light of their daily struggles. For many, having these types of discussions in their workplace or among ‘hangout’ associates, prepared them to tackle their problems.

Dealing with delivery day

V(i) To be present or not

During the interviews, first-time fathers shared their thoughts about their experiences on the day of delivery. It was clear from their responses that been present in the delivery room was not a popular opinion. Most first-time fathers believed that the maternity ward is a strictly feminine environment, while some others were afraid of witnessing the delivery experience. A few first-time fathers acknowledged their willingness to be present but could not because the choice to be involved was not given to them by the hospitals. Here are some comments

‘they will not allow you in; they told me to stay outside. (H-LGA-1)

‘From my experience, I think all men should be in there. But you know all men will not have the mind to be in the delivery room, for those who can withstand these things, I will
encourage them to attend’. (H-FMC-6)

‘I did not want to go into that room at all. I prefer to stay outside and hear the news from outside. I don’t think it will make any difference if I am there or not. Some friends told me that if I go in there, I should not be surprised if my woman starts to beat me and kick me because I am the cause of her pain. (H-FMC-4)

On the delivery day, to make up for their absence, some first-time fathers mentioned how they ensured that an experienced woman they could trust (examples: sisters, mothers or mothers in law) was present in the hospital to help their spouses prepare for delivery and be present during delivery. One participant stated’,

‘Towards the delivery period, all I need to do is to arrange my mother or hers to come and hang around’. (H-FMC-005)

Other supportive activities mentioned by the first-time fathers during delivery were offering spiritual support, running errands for their spouses, and signing relevant documents when needed.

V (ii) Social support in health settings

The accounts of first-time fathers, especially in urban locations, indicated how the presence of a friend working in the hospital could facilitate access to care for their spouses, especially if labour occurred at night. These first-time fathers shared instances of pregnant women being neglected or maltreated in the hospital in the absence of this type of support.

‘My friend had a bad experience at the public hospital. He got there past 10 pm in the night; the doctors had deserted, the nurses were busy chatting and gossiping, his wife was in labour. He caused a scene before they could attend to him. He told me, it had to take him calling a doctor he knew before he could receive the appropriate assistance that night. She nearly lost her life due to their negligence’. (HSS-015)
Discussion

This study explored the experiences, views and needs of first-time fathers regarding pregnancy and delivery in south-east Nigeria.

Our findings show that the perception of men as providers strongly dominated the action of first-time fathers in this cultural setting. In Chinua Achebe’s ‘Things fall apart’, the Igbo man is culturally depicted as industrious, and the sole provider and protector of his home(61). It is expected of him to be in control and to dominate his immediate territory (his family). Through socialisation, gender norms are internalised in the mind of the ‘traditional Igbo’ man from childhood. These internalised norms continue to shape the perceptions of his roles in adulthood and subsequently influences his behaviour through life(62). From this study, it is evident that the primary form of support expected of the man during pregnancy and childbirth is to provide. Achieving this was expressed strongly with satisfaction and pride. Other supportive roles such as providing emotional, spiritual or domestic assistance were regarded as non-obligatory and secondary responsibilities, which family and friends could perform in their stead. Our findings agree with other studies such as Matseke et al., which revealed that men who defined partner support as limited to giving financial help, did not endorse the view of carrying out physical tasks for pregnant women. (4) First-time fathers aspired to be that ‘good father’ who provides; in addition to the responsibility of providing practical and emotional support to their partners. (63)

The literature supports first-time fathers involvement in antenatal sessions because they are better informed and prepared for their transition into parenthood. (46). On the one hand, very few first-time fathers accompanied their spouses to antenatal sessions or wished to be present during delivery. Most men believed that it is not expected of them to be present with their spouses when they should be at work. However, there were men in
this study who were willing to attend antenatal sessions and support their spouses during delivery. Unfortunately, most health settings in our study were more equipped to attend to women exclusively, creating an uncomfortable presence for any man who dared to be present. Similar studies have also revealed how first-time fathers often felt excluded in hospitals too. (29,64) Hence, health settings must revise their strategies to create alternative services for men that are inclusive and worthwhile within a culturally acceptable and friendly framework to encourage their involvement in maternal care. This strategy agrees with Robertson(65), who revealed that organising male-specific sessions might be a great way to inform men because they would tackle topics relevant to them as men. In this way, they can support each other in common areas of interest. (66).

This study did not explore the perspectives of pregnant women regarding antenatal attendance with their husbands. If pregnant women do not desire their husbands to accompany them for prenatal care, it might be a challenge to persuade men themselves. Some studies have shown that pregnant women can discourage their spouses towards antenatal attendance due to reasons deeply embedded in the cultural perceptions of the people. (10) A study in Malawi revealed how important it is for the pregnant woman to see reasons why fathers must be involved in maternal care. (10) There is a possibility that these informed women might coerce their spouses, knowing fully well, the impact this could have on their overall health and that of their unborn child. (10)

Even though through socialisation, first-time fathers have internalised their roles in the family, our study reveals a willingness in some first-time fathers to go beyond the norm and to carry out other feminine tasks during pregnancy. For instance, some first-time fathers preferred to be ridiculed by their peers or perceived as ‘weak’ in the eyes of society for taking up ‘female roles’ or being present with their spouses in hospital settings. This stance speaks of the willingness of some first-time fathers to be more
flexible and stand on their own opinions despite the perceived shame. Breaking out of culturally shaped modes of gender roles are strong indications of a changing era. The literature acknowledges this changing era and describes it as one marked with evolutions and social changes in the cultural way of life of people globally. In their studies, Cabrera et al. revealed that one of the prominent social trends that resonate with the 21st century is the increasing involvement of fathers in family life (44). These trends are revolutionising long-standing beliefs and redefining our perception of gender roles within the family (67). Hence, with the growing influence of global media and the increasing preference for western lifestyle in these settings, there is a possibility that this existing narrative in which fewer men are involved in pregnancy-related care will gradually disappear, ushering in a new era of more involved men.

The literature has shown that fathers involved during pregnancy and childbirth are more likely to develop their parental identity early enough than fathers who do not. (46) Although first-time fathers in this study eagerly anticipated fatherhood with joy, most acknowledged how unprepared they were in handling the experiences they encountered in the process. It is common for men not to show ‘weak emotions’ in these settings. Therefore, first-time fathers in this study preferred to maintain the outward look of strength for their spouses and tackle their emotional challenges quietly. This finding is consistent with a research study carried out among Danish fathers, reporting how the men would instead take time out of the hospital than show any feelings that reveal they are not in control of their emotions (68). While the men did not admit to seeking information specifically for their emotional needs, they spoke about the influence of their social support networks during some difficult times. Some first-time fathers talked about the emotional and informational support they received from people such as their religious leaders, family members and experienced friends. Although these forms of support
occurred the most through face to face interactions with people in their support networks, this study observed a growing utilisation of online resources by first-time fathers. More research is needed to explore this growing trend.

Furthermore, the first-time fathers acknowledged the role of the information they received especially on the cost of care in their decision making and final delivery choices afterwards. This likely explains why fathers with low income were more likely to opt for an affordable local health facility or choose a traditional birth attendant than a public/private hospital with higher costs. In a related study, fathers with low income were also concerned about costs(72). These men were discouraged by the additional costs of transportation to the clinics and the unexpected costs associated with antenatal and postnatal care services (72). In our study, the fathers had the sole responsibility of paying out of their pocket for all these health services; and this explains why most fathers would prefer to scope for affordable services before final decisions are made regarding the choice of place for delivery(73).

Recommendations And Conclusion

This study, exploring first-time fathers’ experiences, views and needs during pregnancy and childbirth has contributed to a better understanding of first-time fathers needs in this setting.

From these findings, it is evident that the indigenous culture and gender roles strongly influenced the first-time fathers’ involvement during pregnancy and childbirth. Due to the strong influence of patriarchy, a positive and impactful strategy will require a culturally specific health intervention in teamwork with local leaders, men and local health institutions. Working with local leaders as change agents in motivating the men in the communities is recommended for this setting. (69) Also, a man to man strategy using male-only information sessions is important to motivate more men to attend as well as
provide the opportunity for men to learn from each other’s experiences. (69,70)

Furthermore, a growing number of educated men in this study utilised online resources for their questions regarding pregnancy. Creating online social communities can reach a wider audience without the limitations of time and space. Moreover, it can be adapted to be interactive and offer emotional and instrumental support as well. It is vital to explore this health information-seeking behaviour in first-time fathers and to discover their areas of interest and need. Similarly, local health organisations can utilise social media platforms to boost first-time fathers’ engagement and to provide informational and emotional support for first-time fathers as well.

In conclusion, men need to be actively involved in maternal and child health in Nigeria. There is an enormous need to inform men about how they can participate and why they must participate for positive outcomes. Therefore, health settings must go a step further in inviting men for information sessions to prepare them for a positive pregnancy and childbirth experience.

**Implications for health services and researchers**

This study’s results have implications for health services. Firstly, including husbands as early as possible in prenatal care can be a turning point in getting more men involved during pregnancy, childbirth and in the entire process of infant development. To encourage more men to attend, we propose at least one male-only informational meeting, which should occur in hospital settings. To achieve this goal, health professionals can give out invitations to pregnant women attending antenatal check-ups for their husbands. As a result, health professionals will have the opportunity to educate the men and subsequently reduce the cultural awkwardness surrounding male involvement in pregnancy-related matters in hospital settings. Secondly, creating online support services can be highly relevant to reach the increasing population of first-time fathers relying on
online platforms for informational support. In addition to this, considering that most men have mobile devices, text messaging can be utilised in disseminating information to men who subscribe to these tips (71).

For researchers, our study calls for more studies focusing exclusively on fathers transitioning into parenthood in sub-Saharan Africa. Such research may explore the psychological and emotional health of first-time fathers and the impact on their relationships, lifestyle and involvement in infant development.

**Study limitations**

First, most of the men interviewed in this study had primary education (at least O levels). It is possible that conducting interviews with uneducated first-time fathers would provide additional or different perspectives on men’s experiences and needs in pregnancy and delivery. Secondly, to reflect the impact of gender roles on male involvement, other opinions from the spouses might have provided a richer understanding of the expected roles of men during pregnancy and delivery in these settings. Besides, within this setting, we think the men will say anything to project their being in control. Hence, a different perspective from their wives would have proven if their responses were accurate or not. Further research to include mothers, wives and the family may yield a richer understanding of how family, beliefs, education influence first-time fathers’ participation in pregnancy and childbirth. Finally, although the researcher was flexible, it was challenging to find first-time fathers who were willing to be interviewed in hospital settings and the marketplaces. Less first-time fathers were in the hospital because they had to work, however, in the markets, the shopping streets were very loud, and the men were unwilling to leave their shops to be interviewed elsewhere.

**Availability of data and materials**

The datasets generated and analysed during the current study are not publicly available
because releasing such datasets might compromise participants privacy and anonymity. Hence, data will only be made available from the corresponding author on reasonable request.

List Of Abbreviations

FMC: Federal Medical Centre

NHIS: National Health Insurance Scheme

Declarations

Ethics approval and consent to participate

Before data collection, ethical approval was sought and granted by the Ethics Committee of the Hospitals Management Board for the Government of Abia State Government. (HMB/CE/72/002). Oral consent was obtained from the directors of all work settings visited. Also, signed informed consent was obtained from all the participants before starting the interviews. The participants incurred no expenses. On the other hand, no compensation was given to any participant.

Consent for publication

Not applicable

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Authors’ contributions
All the authors contributed to the various stages of this study. CO designed the study, collected, transcribed and analysed the data and prepared the manuscript. IG substantially contributed to the study design, participated in the analysis of data, reviewed and approved of the final version for submission.

**Competing interests**

The authors declare that they have no competing interests.

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**References**

1. World Health Organization, UNICEF, United Nations, Department of Economic and Social Affairs, Population Division, World Bank. Trends in maternal mortality: 1990 to 2015: estimates by WHO, UNICEF, UNFPA, World Bank Group and the United Nations Population Division 2015.

2. Dudgeon MR, Inhorn MC. Men’s influences on women’s reproductive health: medical anthropological perspectives. Social Science & Medicine. 2004 Oct;59(7):1379–95.

3. Johansson M, Hildingsson I, Fenwick J. ‘As long as they are safe – Birth mode does not matter’ Swedish fathers’ experiences of decision-making around caesarean section. Women and Birth. 2014 Sep;27(3):208–13.

4. Matseke MG, Ruiter RAC, Barylski N, Rodriguez VJ, Jones DL, Weiss SM, et al. A Qualitative Exploration of the Meaning and Understanding of Male Partner
Involvement in Pregnancy-Related Care among men in rural South Africa. J Soc Behav Health Sci. 2017

5. Alio AP, Bond MJ, Padilla YC, Heidelbaugh JJ, Lu M, Parker WJ. Addressing Policy Barriers to Paternal Involvement During Pregnancy. Maternal and Child Health Journal. 2011 May;15(4):425-30.

6. Alio AP, Kornosky JL, Mbah AK, Marty PJ, Salihu HM. The Impact of Paternal Involvement on Feto-Infant Morbidity Among Whites, Blacks and Hispanics. Maternal and Child Health Journal. 2010 Sep;14(5):735-41.

7. Alio AP, Mbah AK, Kornosky JL, Wathington D, Marty PJ, Salihu HM. Assessing the Impact of Paternal Involvement on Racial/Ethnic Disparities in Infant Mortality Rates. Journal of Community Health. 2011 Feb;36(1):63-8.

8. Chattopadhyay A. Men in maternal care: Evidence from India. Journal of Biosocial Science. 2012 Mar;44(02):129–153.

9. Ghosh JKC, Wilhelm MH, Dunkel-Schetter C, Lombardi CA, Ritz BR. Paternal support and preterm birth, and the moderation of effects of chronic stress: a study in Los Angeles County mothers. Arch Womens Ment Health. 2010 Aug 1;13(4):327–38.

10. Kululanga LI, Sundby J, Malata A, Chirwa E. Striving to promote male involvement in maternal health care in rural and urban settings in Malawi - a qualitative study. Reproductive Health. 2011; 8:36.

11. Kululanga LI, Sundby J, Malata A, Chirwa E. Male Involvement in Maternity Health Care in Malawi. African Journal of Reproductive Health. 2012 Mar;16(1):145–57.

12. Nesane K, Maputle SM, Shilubane H. Male partners’ views of involvement in maternal healthcare services at Makhado Municipality clinics, Limpopo Province, South Africa. African Journal of Primary Health Care & Family Medicine. 2016;8(2).

13. Padilla YC, Reichman NE. Low birthweight: Do unwed fathers help? Children and
Youth Services Review. 2001 Apr 1;23(4):427–52.

14. Yargawa J, Leonardi-Bee J. Male involvement and maternal health outcomes: systematic review and meta-analysis. J Epidemiol Community Health. 2015 Jun 1;69(6):604-12.

15. Najafi TF, Roudsari RL, Ebrahimipour H. The best encouraging persons in labor: A content analysis of Iranian mothers’ experiences of labor support. PLOS ONE. 2017 Jul 6;12(7)

16. Alio AP, Lewis CA, Scarborough K, Harris K, Fiscella K. A community perspective on the role of fathers during pregnancy: a qualitative study. BMC Pregnancy and Childbirth. 2013; 13:60.

17. Iliyasu Z, Abubakar IS, Galadanci HS, Aliyu MH. Birth Preparedness, Complication Readiness and Fathers’ Participation in Maternity Care in a Northern Nigerian Community. African Journal of Reproductive Health. 2010 Mar;14(1):21–32.

18. Kabakyenga JK, Östergren P-O, Turyakira E, Pettersson KO. Influence of Birth Preparedness, Decision-Making on Location of Birth and Assistance by Skilled Birth Attendants among Women in South-Western Uganda: e35747. PLoS One. 2012 Apr;7(4).

19. Pruett KD. Role of the Father. Pediatrics. 1998 Nov 1;102(Supplement E1):1253–61.

20. Sarkadi A, Kristiansson R, Oberklaid F, Bremberg S. Fathers’ involvement and children’s developmental outcomes: a systematic review of longitudinal studies. Acta Paediatrica. 2008 Feb;97(2):153-8.

21. Lamb M, Pleck J, Charnov E, Levine J. A biosocial perspective on paternal care and involvement. :18.

22. Flouri E, Buchanan A. Early father’s and mother’s involvement and child’s later educational outcomes. British Journal of Educational Psychology. 2004;74(2):141–53.
23. Leath S. Being Better Than My Dad: A Qualitative Case Study of One African American Father’s Journey with Parenthood and Intergenerational Change. SAGE Open. 2017 Jan;7(1)

24. Shorey S, Ang L. Experiences, needs, and perceptions of paternal involvement during the first year after their infants’ birth: A meta-synthesis. Simeoni U, editor. PLoS ONE. 2019 Jan 7;14(1)

25. Cowan CP, Cowan PA. When partners become parents: The big life change for couples. Mahwah, NJ, US: Lawrence Erlbaum Associates Publishers; 2000. xxi, 258.

26. Pinto TM, Figueiredo B, Pinheiro LL, Canário C. Fathers’ parenting self-efficacy during the transition to parenthood. Journal of Reproductive and Infant Psychology. 2016 Aug 7;34(4):343–55.

27. Figueiredo B, Field T, Diego M, Hernandez-Reif M, Deeds O, Ascencio A. Partner relationships during the transition to parenthood. Journal of Reproductive and Infant Psychology. 2008 May;26(2):99–107.

28. Condon JT, Corkindale CJ, Boyce P. The First-Time Fathers Study: A Prospective Study of the Mental Health and Wellbeing of Men during the Transition to Parenthood. Aust N Z J Psychiatry. 2004 Jan 1;38(1-2):56–64.

29. Deave T, Johnson D, Ingram J. Transition to parenthood: the needs of parents in pregnancy and early parenthood. BMC Pregnancy Childbirth. 2008 Dec;8(1):30.

30. Philpott LF, Leahy-Warren P, FitzGerald S, Savage E. Stress in fathers in the perinatal period: A systematic review. Midwifery. 2017 Dec; 55:113–27.

31. Deborah Da Costa, Zelkowitz P, Letourneau N, Howlett A, Dennis C-L, Russell B, et al. HealthyDads.ca: What Do Men Want in a Website Designed to Promote Emotional Wellness and Healthy Behaviors During the Transition to Parenthood? J Med Internet Res. 2017 Oct 11;19(10).
32. Leach LS, Poyser C, Cooklin AR, Giallo R. Prevalence and course of anxiety disorders (and symptom levels) in men across the perinatal period: A systematic review. *Journal of Affective Disorders.* 2016 Jan; 190:675-86.

33. Johansson M, Fenwick J, Premberg Å. A meta-synthesis of fathers’ experiences of their partner’s labour and the birth of their baby. *Midwifery.* 2015 Jan 1;31(1):9-18.

34. Johansson M, Rubertsson C, Rådestad I, Hildingsson I. Childbirth – An emotionally demanding experience for fathers. *Sexual & Reproductive Healthcare.* 2012 Mar 1;3(1):11-20.

35. Hildingsson I, Johansson M, Fenwick J, Haines H, Rubertsson C. Childbirth fear in expectant fathers: Findings from a regional Swedish cohort study. *Midwifery.* 2014 Feb 1;30(2):242-7.

36. Figueiredo B, Canário C, Tendais I, Pinto TM, Kenny DA, Field T. Couples’ relationship affects mothers’ and fathers’ anxiety and depression trajectories over the transition to parenthood. *Journal of Affective Disorders.* 2018 Oct; 238:204-12.

37. Kinanee JB, Ezekiel-Hart J. Men as partners in maternal health: Implications for reproductive health counselling in Rivers State, Nigeria. *IJPC.* 2009 May 31;1(3):039-44.

38. Singh D, Lample M, Earnest J. The involvement of men in maternal health care: cross-sectional, pilot case studies from Maligita and Kibibi, Uganda. *Reproductive Health.* 2014; 11:68.

39. Singh K, Bloom S, Brodish P. Gender Equality as a Means to Improve Maternal and Child Health in Africa. *Health Care for Women International.* 2015 Jan 2;36(1):57-69.

40. Maluka SO, Peneza AK. Perceptions on male involvement in pregnancy and childbirth in Masasi District, Tanzania: a qualitative study. *Reprod Health.* 2018 Apr 20;15(1):68.
41. Bhatta DN. Involvement of males in antenatal care, birth preparedness, exclusive breast feeding and immunizations for children in Kathmandu, Nepal. BMC Pregnancy and Childbirth. 2013; 13:14.

42. Kaye DK, Kakaire O, Nakimuli A, Osinde MO, Mbalinda SN, Kakande N. Male involvement during pregnancy and childbirth: men’s perceptions, practices and experiences during the care for women who developed childbirth complications in Mulago Hospital, Uganda. BMC Pregnancy and Childbirth. 2014; 14:54.

43. Kakaire O, Kaye DK, Osinde MO. Male involvement in birth preparedness and complication readiness for emergency obstetric referrals in rural Uganda. Reprod Health. 2011 May 7; 8:12.

44. Cabrera N, Tamis-LeMonda CS, Bradley RH, Hofferth S, Lamb ME. Fatherhood in the Twenty-First Century. Child Development. 2000 Jan;71(1):127-36.

45. Chandler, S., Field, PA., Becoming a father: first-time fathers’ experience of labor and delivery. J Nurse-Midwifery. 1997;42.

46. Plantin L, Olukoya AA, Ny P. Positive Health Outcomes of Fathers’ Involvement in Pregnancy and Childbirth Paternal Support: A Scope Study Literature Review. Fathering. 2011 Winter;9(1):87-102.

47. Wielgos M, Jarosz K, Szymusik I, Myszewska A, Kaminski P, Ziolkowska K, et al. Family delivery from the standpoint of fathers—Can stereotypes of participant or non-participant father be fully justified? European Journal of Obstetrics & Gynecology and Reproductive Biology. 2007 May;132(1):40-5.

48. Pleck, E. H., & Pleck, J. H. Fatherhood ideals in the United States: Historical dimensions. In: In M E Lamb (Ed), The role of the father in child development. 3rd ed. New York: John Wiley & Sons; 1997. p. 33-48.

49. Adejoh SO, Olorunlana A, Olaosebikan O. Maternal Health: a Qualitative Study of Male
Partners’ Participation in Lagos, Nigeria. Int J Behav Med. 2018 Feb;25(1):112–22.

50. Craymah JP, Oppong RK, Tuoyire DA. Male Involvement in Maternal Health Care at Anomabo, Central Region, Ghana. Int J Reprod Med [Internet]. 2017 [cited 2019 Mar 8];2017. Available from: https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5736899/

51. Ditekemena J, Koole O, Engmann C, Matendo R, Tshefu A, Ryder R, et al. Determinants of male involvement in maternal and child health services in sub-Saharan Africa: a review. Reprod Health. 2012 Nov 21; 9:32.

52. Ibrahim MS, Idris SH, Abubakar AA, Gobir AA, Bashir SS, Sabitu K. Determinants of Male Involvement in Birth Preparedness among Married Men in Two Communities of Rural Northern Nigeria. Journal of Community Medicine and Primary Health Care. 2014 Jan 1;26(1):44–58.

53. Ganle JK, Dery I. ‘What men don’t know can hurt women’s health’: a qualitative study of the barriers to and opportunities for men’s involvement in maternal healthcare in Ghana. Reprod Health. 2015 Oct 10;12(1):1–13.

54. Heaney C. A., Israel B. A. Social networks and social support. In: K Glanz, B K Rimer, & K Viswanath (EDs), Health behaviour and health education: Theory, research, and practice. 4th ed. San Francisco: Jossey Bass; 2008. p. 189–210.

55. Cohen S, Wills TA. Stress, social support, and the buffering hypothesis. Psychological Bulletin. 1985;98(2):310–57.

56. Berkman LF, Glass T, Brissette I, Seeman TE. From social integration to health: Durkheim in the new millennium. Social Science & Medicine. 2000 Sep 15;51(6):843–57.

57. Bartholomew Eldredge LK, Fernández ME, Gottlieb NH, Kok G, Parcel GS. Planning health promotion programs: an intervention mapping approach. 3rd ed. San Francisco, CA: Jossey-Bass; 2011.
58. Kuper A, Reeves S, Levinson W. An introduction to reading and appraising qualitative research. BMJ: British Medical Journal. 2008

59. Mohlala BKF, Gregson S, Boily M-C. Barriers to involvement of men in ANC and VCT in Khayelitsha, South Africa. AIDS Care. 2012 Aug 1;24(8):972-7.

60. Braun V, Clarke V. Using thematic analysis in psychology. Qualitative Research in Psychology. 2006 Jan;3(2):77-101.

61. Achebe C. Things fall apart. Exp. ed. Oxford: Heinemann; 1996. Ivili+148. (African writers series).

62. John NA, Stoebenau K, Ritter S, Edmeades J, Balvin N. Gender Socialization during Adolescence in Low- and Middle-Income Countries: :63.

63. Darwin Z, Hinchliff S, Littlewood E, McMillan D, McGowan L, Gilbody S. Fathers’ views and experiences of their own mental health during pregnancy and the first postnatal year: a qualitative interview study of men participating in the UK Born and Bred in Yorkshire (BaBY) cohort. BMC Pregnancy Childbirth. 2017 Dec;17(1):45.

64. Costa DD, Zelkowitz P, Letourneau N, Howlett A, Dennis C-L, Russell B, et al. HealthyDads.ca: What Do Men Want in a Website Designed to Promote Emotional Wellness and Healthy Behaviors During the Transition to Parenthood? Journal of Medical Internet Research. 2017;19(10)

65. Robertson S. Men, Masculinities and Health: Critical Perspectives. 2009 edition. Gough B, editor. Basingstoke: Palgrave; 2009. 272 p.

66. Friedewald M, Fletcher R, Fairbairn H. All-Male Discussion Forums for Expectant Fathers: Evaluation of a Model. jpe. 2005 Jan 21;14(2):8-18.

67. Barclay L, Lupton D. The experiences of new fatherhood: a socio-cultural analysis. Journal of Advanced Nursing. 1999 Apr;29(4):1013-20.

68. Noergaard B, Ammentorp J, Fenger-Gron J, Kofoed P-E, Johannessen H, Thibeau S.
Fathers’ Needs and Masculinity Dilemmas in a Neonatal Intensive Care Unit in Denmark. Adv Neonatal Care. 2017 Aug;17(4): E13–22.

69. Adeleye OA, Aldoory L, Parakoyi DB. Using Local Culture and Gender Roles to Improve Male Involvement in Maternal Health in Southern Nigeria. Journal of Health Communication. 2011 Nov 1;16(10):1122–35.

70. Adeleye OA, Chiwuzie J. “He Does His Own and Walks Away” Perceptions About Male Attitudes and Practices Regarding Safe Motherhood in Ekiadolor, Southern Nigeria. African Journal of Reproductive Health / La Revue Africaine de la Santé Reproductive. 2007;11(1):76–89.

71. Fletcher R, Kay-Lambkin F, May C, Oldmeadow C, Attia J, Leigh L. Supporting men through their transition to fatherhood with messages delivered to their smartphones: a feasibility study of SMS4dads. BMC Public Health. 2017 Dec 13;17(1):953.

72. Ongolly FK, Bukachi SA. Barriers to men’s involvement in antenatal and postnatal care in Butula, western Kenya. Afr j prim health care fam med. 2019 Jul 15 [20];11(1).

73. Aregbesola BS, Khan SM. Out-of-Pocket Payments, Catastrophic Health Expenditure and poverty Among Households in Nigeria 2010. Int J Health Policy Manag. 2018 Mar 10;7(9):798