REVIEW PAPER



Experiences of Health Facility Childbirth in Sub-Saharan Africa: A Systematic Review of Qualitative Evidence

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Abstract

Introduction Access to skilled birth attendance has been prioritised as an intervention to minimise burden of maternal deaths in sub-Saharan Africa (SSA). However, poor experience of care (EoC) is impeding progress. We conducted a systematic review to holistically explore EoC patterns of facility-based childbirth in SSA.

Methods PubMed, Embase and Scopus databases were searched to identify SSA EoC studies conducted between January 2000 and December 2019. Studies meeting our pre-defined inclusion criteria were quality assessed and relevant data extracted. We utilised the EoC quality standards (defined by the World Health Organization) to summarise and analyse findings while highlighting patterns.

Results Twenty-two studies of varying quality from 11 SSA countries were included for review. Overall, at least one study from all included countries reported negative EoC in one or more domains of the WHO framework. Across SSA, 'respect and preservation of dignity' was the most reported domain of EoC. While most women deemed the pervasive disrespect as unacceptable, studies in West Africa suggest a "normalisation" of disrespect, if the intent is to save their lives. Women often experienced sub-optimal communication and emotional support with providers in public facilities compared to non-public ones in the region. These experiences had an influence on future institutional deliveries.

Discussion Sub-optimal EoC is widespread in SSA, more so in public facilities. As SSA heath systems explore approaches make progress towards the Sustainable Development Goal 3, emphasis needs to be placed on ensuring women in the region have access to both high-quality provision and experience of care.

Keywords Maternal health \cdot Quality of care \cdot Experience of care \cdot Sub-Saharan Africa \cdot Facility childbirth \cdot Institutional births

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Significance Statement

Several studies have documented experiences of care during health facility childbirth in sub-Saharan Africa. However, only two previously published reviews have synthesised the available evidence, and these reviews only explored one of the three experience of care domains as stipulated in the World Health Organization's Quality of Care framework. Our systematic review provides the first holistic assessment of the experience of care during health facility childbirth in the region, along the three domains of effective communication, respect and preservation of dignity, and emotional support. Findings provide much needed evidence synthesis that will be critical for improving care experiences of women.

Introduction

Globally, an estimated 295,000 maternal deaths occur annually, with about 66% of these deaths occurring in sub-Saharan Africa (SSA) (WHO et al., 2019). Though access to quality maternity care reduces over a third of these deaths (WHO, 2004), the rate of skilled birth attendance and facility-based deliveries in SSA still pales at 59% and 22%, respectively (Doctor et al., 2018). Evidence suggests that negative care experiences during facilitybased births may deter future use by affected women and those within their social circles (Afulani et al., 2017; Ishola et al., 2017).

The World Health Organization (WHO) characterises care experience within its Quality of Care (QoC) framework for maternal and newborn health (WHO, 2016). The broad vision of this framework is to equally prioritise provision and experience of care (EoC), increase facility-based deliveries, and attain and sustain positive outcomes (Tunçalp et al., 2015). The EoC dimension of this framework has three domains (effective communication, respect and dignity, and emotional support) each with defined standards of care and a few specific quality statements (Fig. 1) (WHO, 2016).

Two systematic reviews exploring EoC in SSA have been published to date, with one being specific to the region (Bradley et al., 2016) and the other part of a global study (Bohren et al., 2015). Both reviews focused on disrespect/maltreatment of women during facility childbirth which relates to one of the three domains. In addition to serving as an update to these earlier single domainfocused reviews, our systematic review expands scope to critically assess and synthesize peer-reviewed studies that explore care experience in SSA across all three EoC domains. Our review also sets out to explore observable patterns of EoC during childbirth in SSA.

Methods

A qualitative systematic review was conducted in accordance with the Preferred Reporting Items for Systematic Reviews and Meta-Analyses guidelines (Moher et al., 2009) (Supplementary file 1).

Using the sample-phenomenon of interest-design-evaluation-research type search strategy, which is preferred for qualitative article retrieval (Cooke et al., 2012), search terms and synonyms were generated (Supplementary file 1). Pub-Med, Embase and Scopus databases were searched to identify articles published between January 2000 and December 2019. Search terms capturing sample (women), phenomenon of interest (facility-based childbirth), design (EoC), evaluation (experience) research type (qualitative or mixed) were applied, using Boolean operators "OR" within each category and "AND" between categories of search terms. Duplicates were identified and removed. Reference list checking was done to determine other relevant materials which may have been missed in the initial search. Title and abstract screening were conducted for article relevance.

We included full-text articles meeting the inclusion criteria of being peer-reviewed qualitative or mixed-methods

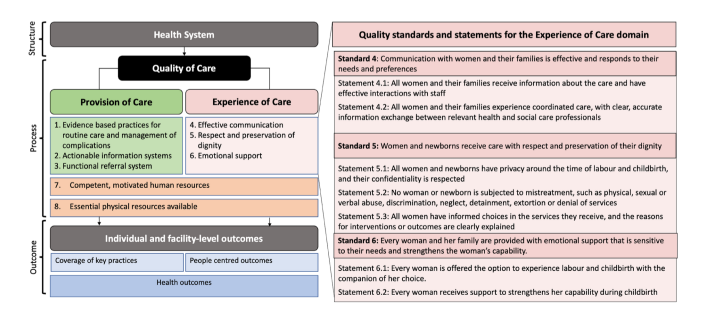


Fig. 1 World Health Organization's quality of care framework for maternal and newborn health with quality standards and statements for experience of care

studies that explored at least one of the three EoC domains in SSA. Included studies also needed to be conducted from the perspectives of women or their relatives. Studies that captured EoC from the perspective of skilled health personnel (SHP) including nurses/midwives and doctors (WHO et al., 2018), commentaries, conference proceedings, editorials and quantitative studies were excluded. In instances of disagreement regarding the inclusion of specific full-text articles, this was resolved through negotiations.

Both authors independently appraised quality of included studies using the 10-criterion Critical Appraisal Skills Programme checklist (CASP, 2018). A score of '1' was given for each satisfied criterion and '0' if the criterion was not met. Studies achieving 7–10 points were rated as high quality. Those achieving 5–6 points were moderate quality while < 5 points were rated as low quality.

The authors read all included studies in detail to extract pertinent data for the review using a pre-designed extraction sheet. Data extracted included: names of author(s), country, recruitment settings (in-facility/community), scale of study (multinational/national/sub-national/local), facility ownership (public/private/mission/military), sample size, participant selection and findings presented for the EoC domain explored. We summarised the descriptive characteristics of the included studies, using tables and charts. Both authors independently assessed the findings for each of the quality statements in the EoC domain and subsequently deliberated on their subjective assessment of the rating for each quality statement, as defined by the WHO (WHO, 2016). The ratings were done on a five-point Likert scale ranging from 'very poor' to 'very good'. Any quality statement not reported in each paper was rated 'NR'. We then used a five-colour coding system to represent the assessed scale. A framework synthesis approach (Barnett-Page & Thomas, 2009), based on the WHO QoC framework (WHO, 2016), was used to synthesise findings. We described observed patterns from the available evidence, taking a largely deductive approach.

Results

The electronic search yielded 7663 results. Following removal of duplicates, 5,301 results remained, from which 70 records were retained, after title and abstract screening. Following full-text assessment, 22 (21 qualitative quality Adinew & Assefa, 2017; Afulani et al., 2017; Balde et al., 2017; Bohren et al., 2016, 2017; D'Ambruoso et al., 2005; Dzomeku et al., 2017; Kumbani et al., 2012; Madula et al., 2018; Maputle & Nolte, 2008; Maya et al., 2018; McMahon et al., 2014; Mensah et al., 2014; Mukamurigo et al., 2017; Muntenda et al., 2017; Namujju et al., 2018; Ojelade et al., 2017; Okonofua et al., 2017a, b; Okwako & Symon,

2014; Orpin et al., 2018; Shimpuku et al., 2013) and one mixed (Nwosu et al., 2012) studies met the inclusion criteria (Fig. 2).

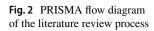
Of the 22 studies, fifteen were adjudged as high-quality (Adinew & Assefa, 2017; Afulani et al., 2017; Balde et al., 2017; Bohren et al., 2016, 2017; Dzomeku et al., 2017; Kumbani et al., 2012; Maya et al., 2018; McMahon et al., 2014; Mukamurigo et al., 2017; Muntenda et al., 2017; Namujju et al., 2018; Ojelade et al., 2017; Okwako & Symon, 2014; Orpin et al., 2018), six as moderate quality (D'Ambruoso et al., 2005; Madula et al., 2018; Maputle & Nolte, 2008; Mensah et al., 2014; Okonofua, et al., 2017a, b; Shimpuku et al., 2013) and one low-quality (Nwosu et al., 2012) (Table 1 and Supplementary file 1).

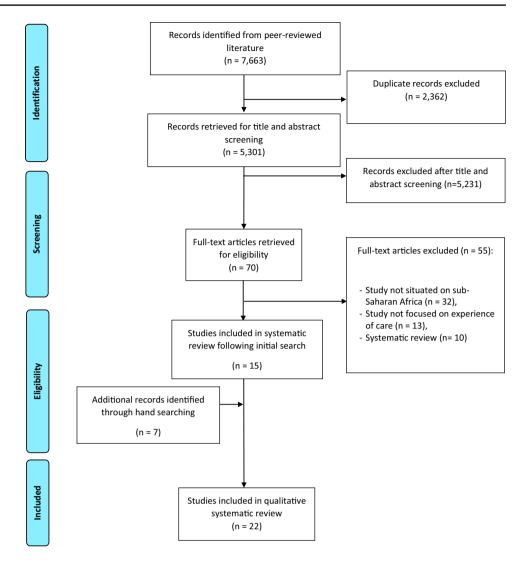
Characteristics of Included Studies

An average of one study was published in each year, with the peak publication in 2017 having nine studies (Table 1 and Fig. 3). The included studies were conducted in 11 SSA countries located in three of the four SSA sub-regions, excluding Central Africa. Ten studies originated from six East African countries (Kenya Afulani et al., 2017; Okwako & Symon, 2014), Uganda (Bohren et al., 2017; Namujju et al., 2018), Malawi (Kumbani et al., 2012; Madula et al., 2018), Tanzania (McMahon et al., 2014; Shimpuku et al., 2013), Ethiopia (Adinew & Assefa, 2017), Rwanda (Mukamurigo et al., 2017)). Included studies from West Africa were conducted in Nigeria (Bohren et al., 2016, 2017; Nwosu et al., 2012; Okonofua et al., 2017a, b; Orpin et al., 2018), Ghana (D'Ambruoso et al., 2005; Dzomeku et al., 2017; Maya et al., 2018; Mensah et al., 2014), and Guinea (Balde et al., 2017). While studies from Southern Africa were from South Africa (Maputle & Nolte, 2008) and Namibia (Muntenda et al., 2017) (Fig. 4).

Twelve studies were facility-based and the other ten were conducted in the communities. Fourteen studies had women who all or mostly utilised public facilities. In the other studies, one had > 70% of women who used private facilities, another 50% of the women used public and private hospitals respectively, one had all women who used a mission hospital and another military hospital only. In four studies, the facility ownership was unclear (Table 2).

Additional characteristics regarding the included studies including objectives, context and timing of engaging women in the primary studies are presented in Supplementary file 1.





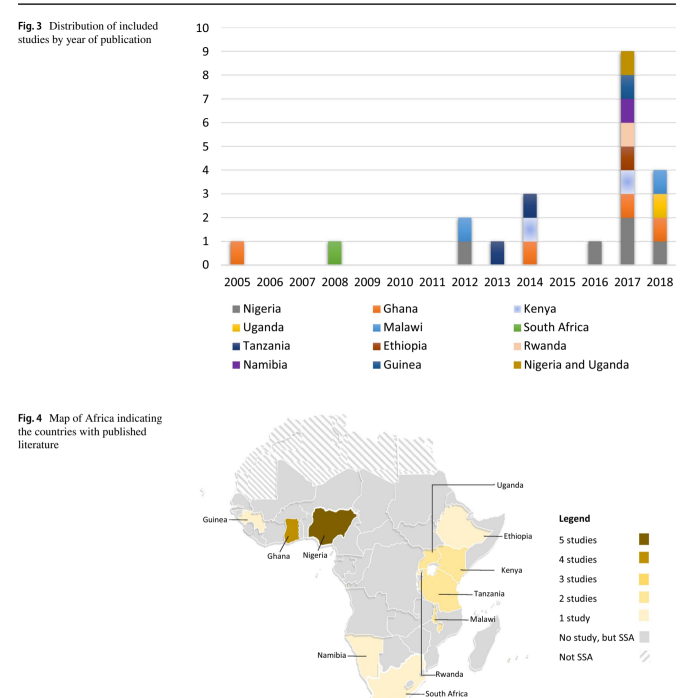
Findings from Evidence Synthesis of the EoC Domains

Summary of the evidence synthesis for each EoC domain is presented in the ensuing paragraphs while supportive quotes extracted from the primary studies are in Supplementary file 1. Overall, the respect and preservation of dignity domain has been the most studied with all included studies reporting on quality statement 5.2 focused on mistreatment and abuse. Conversely, the emotional support domain has been the least studied (<50% of included studies) (Table 2).

Effective Communication

Across studies, women expect good communication with SHP which should commence on their arrival at the facility. In studies assessed to have 'very good' communication, women reported that SHP introduced themselves, spoke to them nicely, were responsive to their questions, and provided periodic updates on their progress (Dzomeku et al., 2017; Kumbani et al., 2012; Mensah et al., 2014; Nwosu et al., 2012; Shimpuku et al., 2013). However, 17 studies showed sub-optimal experience with communication (Table 2) with some women in these studies describing communication with SHP as "incomplete", "unclear", "tardy", and "sometimes inconsistent across different shifts" (Adinew & Assefa, 2017; Afulani et al., 2017; D'Ambruoso et al., 2005; Kumbani et al., 2012; Maputle & Nolte, 2008; Mukamurigo et al., 2017). With the exception of women who received care in a private facility in Malawi (Kumbani et al., 2012), women in studies conducted in non-public facilities reported better information sharing and care coordination compared to public ones (Mensah et al., 2014; Nwosu et al., 2012; Shimpuku et al., 2013). Women who reported well-coordinated care emphasised the seamless transition of care information across shifts and health facilities in cases of referral (Afulani et al., 2017) (Table 2).

Authors Date Country Participant selection Adinew, and Assefa 2017 Ethiopia Purposive Afulani, Kurmbi and 2017 Ethiopia Purposive Lyndon 2017 Kenya Purposive Bohren et al 2017 Guinea Purposive Bohren et al 2017 Nigeria Purposive Bohren et al 2017 Nigeria and Uganda Purposive Bohren et al 2017 Nigeria and Uganda Purposive Bohren et al 2017 Nigeria and Uganda Purposive Hussein 2017 Riavi Purposive Madula et al 2012 Malawi Systematic random Madula et al 2013 Malawi Systematic random Madula et al 2014 Rhana Purposive Magula et al 2014 Rhana Purposive Masmurigo et al 2014 Rhana Purposive Masmurigo et al 2017 Rwanda Purposive Mas	Tab	Table 1 Characteristics and quality assessment of included studies	quality	v assessment of include	d studies						
Adinew, and Assefa2017EthiopiaPurposiveAfulani, Kurmbi and2017KenyaPurposiveLyndon2017GuineaPurposiveBalde et al2017GuineaPurposiveBohren et al2017Nigeria and UgandaPurposiveBohren et al2017Nigeria and UgandaPurposiveBohren et al2017Nigeria and UgandaPurposiveBohren et al2017Nigeria and UgandaPurposiveDambruso, Abbey &2017GhanaOpportunistic (par-Hussein2017GhanaPurposiveAndula et al2012MalawiPurposiveMadula et al2013MalawiSystematic randomMadula et al2014GhanaPurposiveMadula et al2014GhanaPurposiveMadula et al2014GhanaPurposiveMadula et al2014GhanaPurposiveMoutenda, Nuuyoma2017RwandaPurposiveMutenda, Nuuyoma2017RwandaPurposiveNousu et al2017NambiaPurposiveOpelade et al2017NigeriaOpelaveObelade et al2017NigeriaUnclearOpelade et al2017NigeriaUnclearOpelade et al2017NigeriaUnclearOpelade et al2017NigeriaUnclearOpelade et al2017NigeriaUnclearOpelade et al2017NigeriaUncl	S/N	Authors	Date		Participant selection	Sample size	Type of health facil- ity women used	Place of recruitment Scale of study Study design	Scale of study	Study design	CASP score (n/10)
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Balde et al2017GuineaPurposive (quota sampling)Bohren et al2016Nigeria and UgandaPurposive (quota sampling)Bohren et al2017Nigeria and UgandaPurposive (quota sampling)Bohren et al2017Nigeria and UgandaPurposive 	0	Afulani, Kurmbi and Lyndon	2017		Purposive	8 FGDs	86% public facilities, 9% private/mission, 5% others	Communities	Subnational	Qualitative	8
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Bohren et al2017Nigeria and UgandaPurposive-maximum variationD'ambruso, Abbey &2005GhanaOpportunistic (parthusseinHussein2017GhanaOpportunistic (participants of another ticipants of another study)Dzomeku, van Wyk, and Lori2017GhanaOpportunistic (participants of another ticipants of another study)Dzomeku, van Wyk, and Lori2012MalawiPurposive study)Madula et al2012MalawiSystematic random samplingMaputle and Nolte2008South AfricaConvenience PurposiveMaputle and Nolte2008South AfricaConvenienceMaputle and Nolte2018GhanaPurposive PurposiveMaputle and Nolte2018GhanaPurposiveMorabon et al2014TanzaniaPurposiveMukamurigo et al2017RwandaPurposiveMutenda, Nuuyoma2017Namibi a crossMutenda, Nuuyoma2017Namibi a crossMutenda, Nuuyoma2017NigeriaMutenda, Nuyoma2017 <td< td=""><td>4</td><td>Bohren et al</td><td>2016</td><td>Nigeria</td><td>Stratified purposive (quota sampling)</td><td>41 IDIs and 4 FGDs</td><td>Unclear</td><td>Communities</td><td>Local</td><td>Qualitative</td><td>10</td></td<>	4	Bohren et al	2016	Nigeria	Stratified purposive (quota sampling)	41 IDIs and 4 FGDs	Unclear	Communities	Local	Qualitative	10
D'ambruso, Abbey & 2005GhanaOpportunistic (par- ticipants of another study)HusseinNadula et al2017GhanaPurposive ticipants of another 	Ŷ	Bohren et al	2017	Nigeria and Uganda	Purposive—maxi- mum variation	132 IDIs and 21 FGDs	Mostly public	Communities	Multinational	Qualitative	8
Dzomeku, van Wyk, and Lori2017Ghana PurposivePurposiveKumbani et al2012MalawipurposiveMadula et al2013MalawiSystematic randomMadula et al2018South AfricaconvenienceMaya et al2018GhanaPurposiveMaya et al2014TanzaniaPurposiveMaya et al2014GhanaPurposiveMaya et al2014GhanaPurposiveMasah, Mogale and2014GhanaPurposiveMukamurigo et al2017RwandaSecond level following a crossMutamurigo et al2017NamibiaPurposiveNutsamurigo et al2017NamibiaPurposiveOpiade et al2013NigeriaPurposiveOpiade et al2017NigeriaUnclearOpiade et al2017NigeriaUnclearOpin et al2017NigeriaUnclearOrpin et al2013NigeriaUnclearOrpin et al2013AnaMaximuriaData2013AnaDurposiveDrania <td>9</td> <td>D'ambruso, Abbey & Hussein</td> <td>2005</td> <td>Ghana</td> <td>Opportunistic (par- ticipants of another study)</td> <td>21 IDIs and 2 FGDs</td> <td>Mostly public</td> <td>Health facilities</td> <td>Subnational</td> <td>Qualitative</td> <td>9</td>	9	D'ambruso, Abbey & Hussein	2005	Ghana	Opportunistic (par- ticipants of another study)	21 IDIs and 2 FGDs	Mostly public	Health facilities	Subnational	Qualitative	9
Kumbani et al2012MalawipurposiveMadula et al2018MalawiSystematic randomMaputle and Nolte2008South AfricaConvenienceMaya et al2018GhanaPurposiveMaya et al2014TanzaniaPurposiveMensah, Mogale and2014TanzaniaPurposiveMukamurigo et al2017RwandaPurposiveMukamurigo et al2017RwandaPurposiveMukamurigo et al2017RwandaPurposiveNukamurigo et al2017NamibiaPurposiveMutenda, Nuuyoma2017NamibiaPurposiveMutenda, Nuuyoma2017NamibiaPurposiveMutenda, Nuuyoma2017NigeriaPurposiveMutenda, Nuuyoma2017NigeriaPurposiveMutenda, Nuuyoma2017NigeriaPurposiveMutenda, Nuuyoma2017NigeriaPurposiveOpilade et al2012NigeriaUnclearOread Symon2013NigeriaUnclearOread Symon2014KenyaPurposiveOrpin et al2013NigeriaUnclearOrpin et al2013NigeriaPurposiveOrpin et al2013NigeriaPurposiveOrpin et al2013NigeriaPurposiveOrpin et al2013NigeriaPurposiveOrpin et al2013TanzaniaPurposiveMaximuku et al2013Purposive <t< td=""><td>٢</td><td>Dzomeku, van Wyk, and Lori</td><td>2017</td><td>Ghana</td><td>Purposive</td><td>56 IDIs</td><td>Public</td><td>Health facilities</td><td>Local</td><td>Qualitative</td><td>8</td></t<>	٢	Dzomeku, van Wyk, and Lori	2017	Ghana	Purposive	56 IDIs	Public	Health facilities	Local	Qualitative	8
Madula et al2018MalawiSystematic randomMaputle and Nolte2008South AfricaSouth AfricasamplingMaya et al2018GhanaPurposiveMaya et al2014TanzaniaPurposiveMensah, Mogale and2014GhanaPurposiveMukanurigo et al2014GhanaPurposiveMukanurigo et al2017RwandaPurposiveMukanurigo et al2017RwandaSecond level following a crossMutanurigo et al2017NamibiaPurposiveMutanurigo et al2017NamibiaPurposiveMutanurigo et al2017NamibiaPurposiveMutanurigo et al2017NamibiaPurposiveMutanurigo et al2013NigeriaUnclearMutenda, Nuuyoma2017NigeriaUnclearMutenda, Nuuyoma2017NigeriaUnclearOpelade et al2017NigeriaUnclearOrenofiu et al2017NigeriaUnclearOrenofiu et al2017NigeriaUnclearOrpin et al2013NigeriaUnclearOrpin et al2013NigeriaPurposiveOrpin et al2013NigeriaPurposiveOrpin et al2013NigeriaPurposiveMuteu et al2013NigeriaPurposiveMaximunku et al2013TanzaniaPurposiveMaximunku et al2013TanzaniaPurposive	8	Kumbani et al	2012		purposive	14 IDIs	Public	Health facility	Local	Qualitative	6
Maputle and Nolte2008South AfricaconvenienceMaya et al2018GhanaPurposiveMcMahon et al2014TanzaniaPurposiveMcMahon et al2014TanzaniaPurposiveMcMahon et al2014GhanaPurposiveMcMahon et al2014GhanaPurposiveMensah, Mogale and2014GhanaPurposiveMukamurigo et al2017RwandaSecond level following a crossMuntenda, Nuuyoma2017NamibiaPurposiveMuntenda, Nuuyoma2017NamibiaPurposiveNosu et al2012NigeriaUnclearOjelade et al2017NigeriaUnclearOfende et al2017NigeriaUnclearOkonofua et al2017NigeriaUnclearOrbin et al2013NigeriaUnclearOrbin et al2013NigeriaUnclearOrpin et al2013NigeriaUnclearOrpin et al2013NigeriaUnclearOrpin et al2013NigeriaUnclearOrpin et al2013TanzaniaMaximum variation	6	Madula et al	2018		Systematic random sampling	6 hospitals in the three regions of Malawi	50% public 50% private	Health facilities	National	Qualitative	9
Maya et al2018GhanaPurposiveMcMahon et al2014TanzaniaPurposiveMcmahon et al2014GhanaPurposiveMensah, Mogale and2014GhanaPurposiveMensah, Mogale and2014GhanaPurposiveMukamurigo et al2017RwandaSecond level fol-Numtenda, Nuuyoma2017RwandaSecond level fol-Numtenda, Nuuyoma2017NamibiaPurposiveand Stern2017NamibiaPurposiveNosou et al2012NigeriaUnclearOjelade et al2017NigeriaUnclearOkonofua et al2017NigeriaUnclearOkonofua et al2017NigeriaUnclearOkonofua et al2013NigeriaUnclearOrpin et al2013NigeriaUnclearOrpin et al2013NigeriaUnclearOrpin et al2013NigeriaUnclearOrpin et al2013NigeriaUnclearOrpin et al2013TanzaniaMaximum variation	10	Maputle and Nolte	2008		convenience	24 IDIs	Public	Health facility	Local	Qualitative	5
McMahon et al2014TanzaniaPurposiveMensah, Mogale and2014GhanaPurposiveRitcher2017RwandaPurposiveMukamurigo et al2017RwandaSecond level fol-Mukamurigo et al2017NamibiaSecond level fol-Muntenda, Nuuyoma2017NamibiaPurposiveMuntenda, Nuuyoma2017NamibiaPurposiveMuntenda, Nuuyoma2017NamibiaPurposiveMuntenda, Nuuyoma2017NigeriaUnclearNosou et al2012NigeriaUnclearOjelade et al2017NigeriaUnclearOkonofua et al2017NigeriaUnclearOkonofua et al2013NigeriaUnclearOrpin et al2013NigeriaUnclearOrpin et al2013NigeriaUnclearOrpin et al2013NigeriaPurposiveOrpin et al2013NigeriaPurposiveOrpin et al2013TanzaniaMaximum variation	11	Maya et al	2018		Purposive	41 IDIs, 10 FGDS	Mostly public	Communities	Local	Qualitative	6
Mensah, Mogale and Ritcher2014GhanaPurposiveRitcher2017RwandaSecond level fol- lowing a cross sectional surveyMukamurigo et al2017RwandaSecond level fol- lowing a cross sectional surveyMuntenda, Nuuyoma2017NamibiaPurposive lowing a cross sectional surveyMuntenda, Nuuyoma2017NamibiaPurposive lowing a cross sectional surveyMuntenda, Nuuyoma2017NamibiaPurposive lowing a cross sectional surveyMuntenda, Nuuyoma2012NigeriaUnclearOjelade et al2017NigeriaUnclearOpende et al2017NigeriaUnclearOkonofua et al2017NigeriaUnclearOkonofua et al2013NigeriaPurposive (quota sampling)Orpin et al2013NigeriaUnclearOrpin et al2013NigeriaPurposive (quota sampling)Orpin et al2013TanzaniaMaximum variation	12	McMahon et al	2014		Purposive	49 IDIs	unclear	Communities	Subnational	Qualitative	6
Mukamurigo et al2017RwandaSecond level fol- lowing a cross sectional surveyMuntenda, Nuuyoma2017NamibiaPurposive actional surveyMuntenda, Nuuyoma2017NamibiaPurposive unposiveMuntenda, Nuuyoma2017NigeriaPurposive unclearNamujiu et al2018UgandaPurposive unclearNoosu et al2017NigeriaUnclearOjelade et al2017NigeriaUnclearOkonofua et al2017NigeriaUnclearOkonofua et al2013NigeriaUnclearOrpin et al2013NigeriaPurposive (quota sampling)Orpin et al2013NigeriaUnclearOrpin et al2013NigeriaPurposive (quota sampling)	13	Mensah, Mogale and Ritcher	2014		Purposive	9 IDIs	Military	Health facility	Local	Qualitative	9
Muntenda, Nuuyoma2017NamibiaPurposiveand SternndNamujiu et al2018UgandaPurposiveNamujiu et al2013NigeriaUnclearUnclearNoosu et al2017NigeriaUnclear(quota sampling)Ojelade et al2017NigeriaUnclearOjelade et al2017NigeriaUnclearOkonofua et al2017NigeriaUnclearOkwako and Symon2014KenyaPurposiveOrpin et al2013TanzaniaMaximum variation	14	Mukamurigo et al	2017		Second level fol- lowing a cross sectional survey	17 IDIs	Public	Communities	Local	Qualitative	×
Namujju et al2018UgandaPurposiveNwosu et al2012NigeriaUnclearOjelade et al2017NigeriaStratified purposiveOkonofua et al2017NigeriaUnclearOkonofua et al2017NigeriaUnclearOkonofua et al2017NigeriaUnclearOkonofua et al2013NigeriaPurposiveOrpin et al2018NigeriapurposiveShimpuku et al2013TanzaniaMaximum variation	15	Muntenda, Nuuyoma and Stern	2017	Namibia	Purposive	3 FGDs	Public	Health facility	Local	Qualitative	L
Nwosu et al2012NigeriaUnclearOjelade et al2017NigeriaStratified purposive (quota sampling)Okonofua et al2017NigeriaUnclearOkwako and Symon2014KenyaPurposive purposiveOrpin et al2018NigeriapurposiveShimpuku et al2013TanzaniaMaximum variation	16	Namujju et al	2018		Purposive	12 IDIs and 2 FGDs	Public	Health facility	Local	Qualitative	8
Ojelade et al2017NigeriaStratified purposive (quota sampling)Okonofua et al2017NigeriaUnclearOkwako and Symon2014KenyaPurposiveOrpin et al2018NigeriapurposiveShimpuku et al2013TanzaniaMaximum variation	17	Nwosu et al	2012		Unclear	8 FGDs	72.8% private facili- ties 15.6% public	Communities	Local	Mixed methods	4
Okonofua et al2017NigeriaUnclearOkwako and Symon2014KenyaPurposiveOrpin et al2018NigeriapurposiveShimpuku et al2013TanzaniaMaximum variation	18	Ojelade et al	2017		Stratified purposive (quota sampling)	42 IDIs and 10 FGDs	unclear	Communities	Local	Qualitative	6
Okwako and Symon2014KenyaPurposiveOrpin et al2018NigeriapurposiveShimpuku et al2013TanzaniaMaximum variation	19	Okonofua et al	2017		Unclear	40 FGDs	public	Health facilities	National	Qualitative	9
Orpin et al 2018 Nigeria purposive Shimpuku et al 2013 Tanzania Maximum variation	20	Okwako and Symon	2014		Purposive	7 IDIs	Public	Health facility	Local	Qualitative	7
Shimpuku et al 2013 Tanzania Maximum variation	21	Orpin et al	2018		purposive	5 FGDs	Public	Health facilities	Local	Qualitative	8
	22	Shimpuku et al	2013	Tanzania	Maximum variation	25 IDIs	Mission	Health facility	Local	Qualitative	6



A number of studies which recruited women who utilised public facilities reported that women felt left out in their care as they did not receive sufficient information to make choices for medical interventions suggested by SHP (Kumbani et al., 2012; Namujju et al., 2018; Ojelade et al., 2017). The lack of capacity to communicate with auditorychallenged women was highlighted in a Malawian study conducted in private facilities (Kumbani et al., 2012). In two studies, women felt that the personality of SHP on duty during their facility confinement influenced their experience (Afulani et al., 2017; Ojelade et al., 2017).

Respect and Preservation of Dignity

Studies that recruited women who mostly used non-public facilities generally reported an experience of respectful care, while mistreatment and abuse were widely reported in studies conducted in public facilities. Verbal abuse was

Table 2	Summary	table show	ing data f	from included	d studies
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			Experience of	care domain	_			-	
			4. Effective co	ommunication	5. Respect and pr	eservation	of dignity	Emotional supp	ort
Author(s), Year	Country	Facility ownership	4.1 Information and effective interaction with health providers	4.2 Coordinated care	5.1 Privacy and confidential care	5.2 mistreatment and abuse	5.3 informed choices	6.1 Companion of choice through labour and birth	6.2 Adequate childbirth support
Adinew and Assefa, 2017	Ethiopia	Unclear						NR	
Afulani, Kurmbi and Lyndon, 2017	Kenya	86% public facilities, 9% private/mission, 5% others							
Balde et al., 2017	Guinea	Public		NR	NR		NR	NR	
Bohren et al., 2016	Nigeria	Unclear		NR	NR		NR	NR	
Bohren et al., 2017	Nigeria and Uganda	Mostly public							
D'ambruso, Abbey & Hussein, 2005	Ghana	Mostly public		NR				NR	
Dzomeku, van Wyk, and Lori, 2017	Ghana	Public							
Kumbani et al., 2012	Malawi	Public						NR	
Madula et al., 2018	Malawi	50% public 50% private		NR	NR		NR	NR	
Maputle and Nolte, 2008	South Africa	Public			NR	NR			
Maya et al., 2018	Ghana	Mostly public		NR	NR		NR	NR	
McMahon et al., 2014	Tanzania	unclear		NR	NR		NR		
Mensah, Mogale and Ritcher, 2014	Ghana	Military			NR			NR	
Mukamurigo et al., 2017	Rwanda	Public			NR				
Muntenda, Nuuyoma and Stern, 2017	Namibia	Public			NR		NR	NR	
Namujju et al., 2018	Uganda	Public							
Nwosu et al., 2012	Nigeria	72.8% private facilities 15.6% public			NR		NR	NR	
Ojelade et al., 2017	Nigeria	unclear							
Okonofua et al., 2017	Nigeria	public			NR		NR	NR	
Okwako and Symon, 2014	Kenya	Public							
Orpin et al., 2018	Nigeria	Public		NR	NR		NR	NR	
S himpuku et al., 2013	Tanzania	Mission			NR				

Кеу	
Very poor	
Poor	
Moderate	
Good	
Very good	
Not reported	

the most reported form of abuse and was experienced or witnessed by respondents in at least one study from all eleven countries included in this review (Table 2). The commonest form of verbal abuse reported was speaking to women in raised voices, with some women stating that SHP outrightly hurled abusive and demeaning words at them (Adinew & Assefa, 2017; D'Ambruoso et al., 2005; Kumbani et al., 2012; Madula et al., 2018; Maya et al., 2018; Muntenda et al., 2017; Namujju et al., 2018). Physical abuse such as slapping, pinching, or hitting on the thighs were also detailed in accounts of negative experiences from all three SSA regions (Bohren et al., 2017; McMahon et al., 2014; Muntenda et al., 2017; Namujju et al., 2018; Orpin et al., 2018). While one study in South Africa reported that women saw abuse as unacceptable (Maputle & Nolte, 2008), three West African studies reported that women have normalised and accepted abuse by SHP, and some saw it as an "encouragement to push" (Balde et al., 2017; Maya et al., 2018; Orpin et al., 2018). Studies conducted in East African countries reported that women in response to verbal abuse engage in verbal or physical altercations with SHP (Adinew & Assefa, 2017; Afulani et al., 2017; McMahon et al., 2014). To protect themselves, some women in two East African studies request to have their birth companions with them, so that they can double as "security" to protect them from SHP that may abuse them during childbirth (Mukamurigo et al., 2017; Shimpuku et al., 2013).

Privacy and confidentiality of care was also reported as important for women during facility births (Adinew & Assefa, 2017; Kumbani et al., 2012; Namujju et al., 2018). Women using public facilities across the three SSA regions reported a lack or minimal levels of privacy during confinement (Adinew & Assefa, 2017; Afulani et al., 2017; Bohren et al., 2017; Namujju et al., 2018). On the contrary, all participants in a Malawian study, which was conducted in one public facility reported good privacy attributed to the presence of curtains demarcating women's beds (Kumbani et al., 2012). Regarding informed consent, only women who used mission and military hospitals felt they made adequately informed choices (Table 2).

Emotional Support

Women who delivered in non-public hospitals generally reported feeling emotionally supported during childbirth, contrary to the experience of those who delivered in public facilities (Table 2).

Only one study, conducted in Uganda, reported that women were allowed their chosen companion during labour (Namujju et al., 2018). The other studies reported unmet need for companionship with hospital policy (Muntenda et al., 2017) and inadequate privacy for women on admission (Adinew & Assefa, 2017; Afulani et al., 2017; Bohren et al., 2017; Namujju et al., 2018; Ojelade et al., 2017) reported as reasons why women were denied companionship. Women wanted their loved ones to provide spiritual support usually in the form of prayers to allay their fears during labour (Mensah et al., 2014; Namujju et al., 2018; Ojelade et al., 2017).

Women appreciated emotional support from SHP in the form of kind words, allowing them to hold their hands while

pushing and adopting a "*motherly*" role as they guided them through labour especially in settings where family members were not allowed (Bohren et al., 2017; Ojelade et al., 2017). If women did not feel emotionally supported, they chose to endure it as long as it guarantees good outcomes (D'Ambruoso et al., 2005; Dzomeku et al., 2017).

Discussion

As per evidence gathered from the review, the highest number of studies published in a year (nine) was in 2017, which coincides with the launch of the WHO QOC framework in the preceding year (WHO, 2016). The quality of included studies did not vary by country. However, studies which recruited participants from the communities, or those which had participants from greater than two facilities tended to yield greater insights about EoC. In all but two studies (Mensah et al., 2014; Nwosu et al., 2012), most women reported suboptimal care experiences in at least one EoC domain. Women in other world regions have also reported sub-optimal experiences of childbirth (Bohren et al., 2015).

For the effective communication domain, our review shows that of its two subdomains, information sharing has been studied more than care coordination in SSA. In terms of observable patterns for these subdomains, EoC was consistently rated 'very good' in included studies conducted with women who delivered in non-public facilities. Though two studies conducted amongst women who delivered in public facilities were rated 'good' for information sharing, the common thread across the SSA regions was poor communication and coordination in the public sector. The public facility-based studies also reported sub-optimal care coordination. This might relate to the sub-optimal referral networks seen in SSA public sector (Ameyaw et al., 2020; Banke-Thomas et al., 2021). Effective communication is a critical bedrock capable of influencing how women experience the other two domains of EoC (Afulani et al., 2017). There was no clear observable pattern for experience of communication by country, scale of study, site, or time of recruitment across included studies.

Regarding the respect and preservation of dignity domain, all forms of disrespect including physical and verbal abuse, non-consented clinical care, non-confidential care, discrimination, abandonment of care, and detention in facilities (Bowser & Hill, 2010), have been reported across SSA. Of all, verbal and physical abuse were the most widely reported forms of disrespect. This is probably because the mistreatment and abuse sub-domain is the most widely studied. Disaggregated by facility ownership, assessed sub-domains for respect and preservation of dignity were consistently rated 'very good' or 'good' for included studies conducted in non-public facilities. On the contrary, in public facilities, all but one study, in which women reported that they had curtains demarcating their ward spaces (Kumbani et al., 2012), reported sub-optimal experiences. In response, it appears there is a gradual normalisation of these practices of disrespectful care by some women, as reported in Nigeria, where they believe the SHP mean no harm and are only "*encouraging them to push*" (Orpin et al., 2018). In Nigeria, a SHP justified abuse saying "*by slapping their laps, the patient will know that truly you care for her*" (Bohren et al., 2016).

For the emotional support domain, its adequate childbirth support sub-domain has been more widely studied compared to the other sub-domain of having a companion of choice during labour and childbirth. Broadly, our review found a mixed picture when it comes to EoC for both sub-domains across public and non-public facilities. However, for studies conducted with women who used public referral facilities, though many women were unhappy with poor emotional support offered by SHP, some believed it was a coping mechanism for SHP who were overwhelmed with the large patient load. Despite their dissatisfaction, they still chose to access care at these centres due to the perceived aggregation of highly specialised SHP in these facilities (D'Ambruoso et al., 2005; Dzomeku et al., 2017; Okonofua, et al., 2017a, b; Wright et al., 2017). There was no other clear observable pattern by the assessed study characteristics.

Implications for Policy, Practice, and Research

Our review highlights some key implications for policy and practice. For policy, governments need to take the lead in standardising care experience that women can expect in SSA countries. This might involve leveraging insights from private providers unique to individual country context. While some have called for training/retraining of SHP in SSA (Gwacham-Anisiobi & Banke-Thomas, 2020; Wright et al., 2017), the limited evidence on effectiveness of such trainings suggests that they do not lead to improvement in women experiences (Chang et al., 2018). We argue that working conditions and environments need to be optimised for SHPs to ensure that they feel best placed to provide the care that women deserve. In addition, guidelines that incorporate communication strategies for improving patient experience in SSA countries need to be designed, implemented, and enforced.

For practice, establishing responsive feedback systems through anonymous client exit surveys or engagement events with women, as was done by a public hospital in Lagos (LIMH, 2021), can incentivise good practice by SHP to ensure they focus on ensuring women have the best EoC. However, collection of feedback through surveys without discussion and operationalisation of findings will not make a difference (Wong et al., 2020). As evidenced in our review, women in SSA have continued to demand companionship of their loved ones through labour and childbirth. While the concerns raised in implementing such practices in LMICs have been documented including cost of redesigning wards (Kabakian-Khasholian & Portela, 2017), the value to women cannot be ignored. Effecting this practice may make SHP more accountable and reduce incidences of disrespectful care. Also, partnerships with the private sector to purchase and set up low-cost redesigns of labour wards (e.g., curtains), when hospitals are resource-constrained should also be explored. This also addresses privacy concern that women in SSA have expressed. For research, more studies are needed in SSA, as only 11 countries had primary studies published. In addition, more research is needed on EoC in private facilities and amongst women with special needs. Furthermore, we need to properly explore the mechanism of disrespectful care.

Strengths and Limitations

A major strength of this study is that it is a comprehensive qualitative systematic review of all three EoC domains of the WHO QoC framework in SSA. Though we have presented a subjective assessment of the domains reported in the studies, independent assessment of each study and subsequent deliberation between authors made for more robust assessments. However, there are certain limitations to consider. First, we conducted our assessment based on peer-reviewed literature only, and not reports where private facilities may more likely publish results, thus reducing our capacity to assess EoC with private providers. Nonetheless, in countries where we reviewed studies from both public and non-public facilities, (for example, in Ghana (Maya et al., 2018; Mensah et al., 2014) and Nigeria (Nwosu et al., 2012), the pattern showing better EoC in non-public facilities remained consistent. Second, there were some inherent biases reported in the included studies. For example, courtesy bias (tendency for women not to fully state their unhappiness with services received in order not to offend the SHP) (Hameed et al., 2017) and 'halo effect' (wrong assessment of care received in the postpartum attributed to the joy of a successful birth in studies done soon after birth) (Bennett, 1985) may have influenced some reported findings. However, using the study characteristics data that we collected, we explored any potential effects of these biases and found no clear pattern.

Conclusion

Sub-optimal EoC is widespread in SSA, more so in public facilities. For many women, it is the singular reason they choose to access future childbirth services with unskilled

providers (Adinew & Assefa, 2017; Afulani et al., 2017; McMahon et al., 2014). As countries in SSA continue to rise to the challenge of the disproportionately high burden of maternal deaths in the region, increasing chances for skilled birth attendance in facilities will remain a critical strategy. However, women should not have to choose between having skilled/expertly care and respectful care. Both must be part of the care that women can expect and experience in SSA. If the focus remains achieving the Sustainable Development Goal 3, there is need for every woman who arrives at a health facility to feel welcomed, pampered and supported to go through what may arguably be the most difficult test she will ever experience—childbirth.

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References

- Adinew, Y. M., & Assefa, N. A. (2017). Experience of facility based childbirth in rural Ethiopia: An exploratory study of women's perspective. *Journal of Pregnancy*, 2017, 7938371. https://doi. org/10.1155/2017/7938371
- Afulani, P. A., Kirumbi, L., & Lyndon, A. (2017). What makes or mars the facility-based childbirth experience: Thematic analysis of women's childbirth experiences in western Kenya. *Reproductive Health*, 14(1), 180.
- Ameyaw, E. K., Njue, C., Tran, N. T., & Dawson, A. (2020). Quality and women's satisfaction with maternal referral practices in sub-Saharan African low and lower-middle income countries: A systematic review. *BMC Pregnancy and Childbirth*, 20(1), 682. https://doi.org/10.1186/s12884-020-03339-3
- Balde, M. D., Bangoura, A., Sall, O., Balde, H., Niakate, A. S., Vogel, J. P., & Bohren, M. A. (2017). A qualitative study of women's and health providers' attitudes and acceptability of mistreatment during childbirth in health facilities in Guinea. *Reproductive Health*, 14(1), 1–13.
- Banke-Thomas, A., Avoka, C., Olaniran, A., Balogun, M., Wright, O., Ekerin, O., & Benova, L. (2021). Patterns, travel to care and factors influencing obstetric referral: Evidence from Nigeria's most urbanised state. *Social Science & Medicine*, 291, 114492. https:// doi.org/10.1016/J.SOCSCIMED.2021.114492
- Barnett-Page, E., & Thomas, J. (2009). Methods for the synthesis of qualitative research: A critical review. BMC Medical Research Methodology, 9(1), 59. https://doi.org/10.1186/1471-2288-9-59
- Bennett, A. (1985). The birth of a first child: Do women's reports change over time? *Birth*, *12*(3), 153–158.
- Bohren, M. A., Titiloye, M. A., Kyaddondo, D., Hunter, E. C., Oladapo, O. T., Tunçalp, Ö., Byamugisha, J., Olutayo, A. O., Vogel, J. P., Gülmezoglu, A. M., Fawole, B., & Mugerwa, K. (2017). Defining quality of care during childbirth from the perspectives of Nigerian and Ugandan women: A qualitative study. *International Journal* of Gynecology & Obstetrics, 139, 4–16. https://doi.org/10.1002/ ijgo.12378
- Bohren, M. A., Vogel, J. P., Hunter, E. C., Lutsiv, O., Makh, S. K., Souza, J. P., Aguiar, C., Saraiva Coneglian, F., Diniz, A. L. A., Tunçalp, Ö., Javadi, D., Oladapo, O. T., Khosla, R., Hindin, M. J., & Gülmezoglu, A. M. (2015). The mistreatment of women during childbirth in health facilities globally: A mixed-methods systematic review. *PLoS Medicine*, *12*(6), e1001847. https://doi. org/10.1371/journal.pmed.1001847
- Bohren, M. A., Vogel, J. P., Tunçalp, Ö., Fawole, B., Titiloye, M. A., Olutayo, A. O., Oyeniran, A. A., Ogunlade, M., Metiboba, L., Osunsan, O. R., Idris, H. A., Alu, F. E., Oladapo, O. T., Gülmezoglu, A. M., & Hindin, M. J. (2016). "By slapping their laps, the patient will know that you truly care for her": A qualitative study on social norms and acceptability of the mistreatment of women during childbirth in Abuja, Nigeria. SSM—Population Health, 2, 640. https://doi.org/10.1016/J.SSMPH.2016.07.003
- Bowser, D., & Hill, K. (2010). Exploring evidence for disrespect and abuse in facility-based childbirth: Report of a landscape analysis. https://www.ghdonline.org/uploads/Respectful_Care_at_Birth_9-20-101_Final1.pdf
- Bradley, S., McCourt, C., Rayment, J., & Parmar, D. (2016). Disrespectful intrapartum care during facility-based delivery in sub-Saharan Africa: A qualitative systematic review and thematic synthesis of women's perceptions and experiences. *Social Science & Medicine*, 169, 157–170.
- CASP. (2018). CASP qualitative checklist. https://casp-uk.net/wp-conte nt/uploads/2018/01/CASP-Qualitative-Checklist-2018.pdf
- Chang, Y.-S., Coxon, K., Portela, A. G., Furuta, M., & Bick, D. (2018). Interventions to support effective communication between

maternity care staff and women in labour: A mixed-methods systematic review. *Midwifery*, *59*, 4–16. https://doi.org/10.1016/J. MIDW.2017.12.014

- Cooke, A., Smith, D., & Booth, A. (2012). Beyond PICO: The SPI-DER tool for qualitative evidence synthesis. *Qualitative Health Research*, 22(10), 1435–1443. https://doi.org/10.1177/10497 32312452938
- D'Ambruoso, L., Abbey, M., & Hussein, J. (2005). Please understand when I cry out in pain: Women's accounts of maternity services during labour and delivery in Ghana. *BMC Public Health*, 5(1), 140. https://doi.org/10.1186/1471-2458-5-140
- Doctor, H. V., Nkhana-Salimu, S., & Abdulsalam-Anibilowo, M. (2018). Health facility delivery in sub-Saharan Africa: successes, challenges, and implications for the 2030 development agenda. *BMC Public Health*, 18(1), 1–12.
- Dzomeku, V. M., van Wyk, B., & Lori, J. R. (2017). Experiences of women receiving childbirth care from public health facilities in Kumasi, Ghana. *Midwifery*, 55, 90–95.
- Gwacham-Anisiobi, U. C., & Banke-Thomas, A. (2020). "There is no ideal place, but it is best to deliver in a hospital": Expectations and experiences of health facility-based childbirth in Imo state Nigeria. Pan African Medical Journal. https://doi.org/10.11604/ pamj.2020.36.317.22728
- Hameed, W., Ishaque, M., Gul, X., Siddiqui, J.-R., Hussain, S., Hussain, W., Ahmed, A., & Balal, A. (2017). Does courtesy bias affect how clients report on objective and subjective measures of family planning service quality? A comparison between facility-and home-based interviews. *Open Access Journal of Contraception*, 9, 33–43. https://doi.org/10.2147/OAJC.S153443
- Ishola, F., Owolabi, O., & Filippi, V. (2017). Disrespect and abuse of women during childbirth in Nigeria: A systematic review. *PLoS ONE*, 12(3), e0174084. https://doi.org/10.1371/journal.pone. 0174084
- Kabakian-Khasholian, T., & Portela, A. (2017). Companion of choice at birth: Factors affecting implementation. *BMC Pregnancy and Childbirth*, 17(1), 265. https://doi.org/10.1186/ s12884-017-1447-9
- Kumbani, L. C., Chirwa, E., Odland, J. Ø., & Bjune, G. (2012). Do Malawian women critically assess the quality of care? A qualitative study on women's perceptions of perinatal care at a district hospital in Malawi. *Reproductive Health*, 9(1), 30.
- LIMH. (2021). Meet the Management: an Interactive engagement between LIMH patients and the management. https://fb.watch/ axf90rQLb2/
- Madula, P., Kalembo, F. W., Yu, H., & Kaminga, A. C. (2018). Healthcare provider-patient communication: A qualitative study of women's perceptions during childbirth. *Reproductive Health*, 15(1), 135. https://doi.org/10.1186/s12978-018-0580-x
- Maputle, M. S., & Nolte, A. (2008). Mothers' experiences of labour in a tertiary care hospital. *Health SA Gesondheid (online)*, 13(1), 55–62.
- Maya, E. T., Adu-Bonsaffoh, K., Dako-Gyeke, P., Badzi, C., Vogel, J. P., Bohren, M. A., & Adanu, R. (2018). Women's perspectives of mistreatment during childbirth at health facilities in Ghana: Findings from a qualitative study. *Reproductive Health Matters*, 26(53), 70–87.
- McMahon, S. A., George, A. S., Chebet, J. J., Mosha, I. H., Mpembeni, R. N. M., & Winch, P. J. (2014). Experiences of and responses to disrespectful maternity care and abuse during childbirth; a qualitative study with women and men in Morogoro Region, Tanzania. *BMC Pregnancy and Childbirth*, 14(1), 268.
- Mensah, R. S., Mogale, R. S., & Richter, M. S. (2014). Birthing experiences of Ghanaian women in 37th military hospital, Accra, Ghana. *International Journal of Africa Nursing Sciences*, 1, 29–34.
- Moher, D., Liberati, A., Tetzlaff, J., Altman, D. G., The PRISMA Group. (2009). Preferred reporting items for systematic reviews

and meta-analyses: The PRISMA Statement. *PLoS Medicine*, 6(7), 97. https://doi.org/10.1371/journal.pmed.1000097

- Mukamurigo, J., Dencker, A., Ntaganira, J., & Berg, M. (2017). The meaning of a poor childbirth experience—A qualitative phenomenological study with women in Rwanda. *PLoS ONE, 12*(12), e0189371.
- Muntenda, B. M., Nuuyoma, V., & Stern, R. (2017). The perceptions of women on child birthing in a public-health facility in a peri-urban area in Kavango east region, Namibia. *International Journal of Healthcare*, 3(2), 37–46. https://doi.org/10.5430/ijh.v3n2p37
- Namujju, J., Muhindo, R., Mselle, L. T., Waiswa, P., Nankumbi, J., & Muwanguzi, P. (2018). Childbirth experiences and their derived meaning: A qualitative study among postnatal mothers in Mbale regional referral hospital, Uganda. *Reproductive Health*, 15(1), 183.
- Nwosu, B. O., Ugboaja, J. O., Obi-Nwosu, A. L., & Igwegbe, A. O. (2012). Attitude of women towards private and public hospitals for obstetric care in South-East Nigeria: Implications for maternal mortality reduction. *Orient Journal of Medicine*, 24(1–2), 1–6.
- Ojelade, O. A., Titiloye, M. A., Bohren, M. A., Olutayo, A. O., Olalere, A. A., Akintan, A., Oladapo, O. T., & Fawole, B. (2017). The communication and emotional support needs to improve women's experience of childbirth care in health facilities in Southwest Nigeria: A qualitative study. *International Journal of Gynecology* & Obstetrics, 139(S1), 27–37. https://doi.org/10.1002/ijgo.12380
- Okonofua, F., Ogu, R., Agholor, K., Okike, O., Abdus-Salam, R., Gana, M., Randawa, A., Abe, E., Durodola, A., & Galadanci, H. (2017a). Qualitative assessment of women's satisfaction with maternal health care in referral hospitals in Nigeria. *Reproductive Health*, 14(1), 44. https://doi.org/10.1186/s12978-017-0305-6
- Okonofua, F., Ogu, R., Agholor, K., Okike, O., Abdus-salam, R., Gana, M., Randawa, A., Abe, E., Durodola, A., Galadanci, H., Who, T. W., & Mnch, F. (2017b). Qualitative assessment of women's satisfaction with maternal health care in referral hospitals in Nigeria. *Reproductive Health*, 14(44), 44. https://doi.org/10.1186/ s12978-017-0305-6
- Okwako, J. M., & Symon, A. G. (2014). Women's expectations and experiences of childbirth in a Kenyan public hospital. *African Journal of Midwifery and Women's Health*, 8(3), 115–121.
- Orpin, J., Puthussery, S., Davidson, R., & Burden, B. (2018). Women's experiences of disrespect and abuse in maternity care facilities in Benue State, Nigeria. *BMC Pregnancy and Childbirth*, 18(1), 213. https://doi.org/10.1186/s12884-018-1847-5
- Shimpuku, Y., Patil, C. L., Norr, K. F., & Hill, P. D. (2013). Women's perceptions of childbirth experience at a hospital in rural Tanzania. *Health Care for Women International*, 34(6), 461–481.
- Tunçalp, Ö, Were, W. M., MacLennan, C., Oladapo, O. T., Gülmezoglu, A. M., Bahl, R., Daelmans, B., Mathai, M., Say, L., & Kristensen, F. (2015). Quality of care for pregnant women and newborns—The WHO vision. *BJOG: An International Journal* of Obstetrics & Gynaecology, 122(8), 1045–1049.
- WHO. (2004). Making pregnancy safer: The critical role of the skilled attendant: A joint statement by WHO. World Health Organization.
- WHO. (2016). Standards for improving quality of maternal and newborn care in health facilities. World Health Organization. https:// apps.who.int/iris/bitstream/handle/10665/249155/9789241511 216-eng.pdf?sequence=1
- WHO, UNFPA, UNICEF, International Confederation of Midwives, International Confederation of Nurses, International Federation of Gynecology and Obstetrics, & International Pediatric Association. (2018). *Definition of skilled health personnel providing care during childbirth*. World Health Organization. https://apps. who.int/iris/bitstream/handle/10665/272818/WHO-RHR-18.14eng.pdf?ua=1

- WHO, Unicef, UNFPA, World Bank Group, & UNDP. (2019). *Trends* in maternal mortality 2000 to 2017: Estimates by WHO, UNICEF, UNFPA. World Health Organization.
- Wong, E., Wong, E., Mavondo, F., & Fisher, J. (2020). Patient feedback to improve quality of patient-centred care in public hospitals: A systematic review of the evidence. *BMC Health Services Research*, 20(1), 530. https://doi.org/10.1186/S12913-020-05383-3
- Wright, K., Banke-Thomas, A., Sonoiki, O., Ajayi, B., Ilozumba, O., & Akinola, O. (2017). Opinion of women on emergency obstetric
- care provided in public facilities in Lagos, Nigeria: A qualitative study. *Health Care for Women International, 38*(6), 527–543. https://doi.org/10.1080/07399332.2016.1234482

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