Onsite midwife-led birth units (OMBUs) for care around the time of childbirth: a systematic review

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ABSTRACT
Introduction: To ensure timely access to comprehensive emergency obstetric care in low- and middle-income countries, a number of interventions have been employed. This systematic review assesses the effects of onsite midwife-led birth units (OMBUs) embedded within hospitals which provide comprehensive emergency obstetric and newborn care.

Methods: Both interventional and observational studies that compared OMBUs with standard medical-led obstetric care were eligible for inclusion. Cochrane Central Register of Controlled Trials, PubMed/Medline, EMBASE, CINAHL, Science Citation and Social Sciences Citation Index, Global Health Library and one Chinese database were searched. Meta-analysis was conducted to synthesise data from randomised controlled trials (RCTs). Findings of observational studies were summarised by forest plots with brief narratives.

Results: Three RCTs, one controlled before-and-after study and six cohort studies were included. There were no or very few maternal and perinatal deaths in either OMBUs or standard obstetric units, with no significant differences between the two. Women giving birth in OMBUs were less likely to use epidural analgesia (risk ratio (RR) 0.67, 95% CI 0.55 to 0.82; three trials, n=2431). The UK national cohort study and two other cohort studies in China and Nepal found less oxytocin augmentation, more spontaneous vaginal deliveries, fewer caesarean sections and fewer episiotomies performed in OMBUs than in standard obstetric units. These differences were not statistically significant in RCTs and the remaining cohorts. One study investigated satisfaction with midwife-led birth care among women and midwives, with positive findings in both groups favouring OMBUs. In addition, two studies found that the total cost of birth was lower in OMBUs than in standard obstetric units.

Conclusions: OMBUs could be an alternative model for providing safe and cost-effective childbirth care, which may be particularly important in low- and middle-income countries to meet the growing demand for facility-based care for low-risk women and improve efficiency of health systems.

BACKGROUND
Globally, facility-based childbirth has been identified as a key strategy to improve the safety of intrapartum care, particularly in low- and middle-income countries.1 This is critical, given that over two-thirds of maternal deaths and nearly one-third of stillbirths and neonatal deaths globally occur around the time of childbirth: a systematic review.

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Key questions
What is already known about this topic?
- Globally, facility-based childbirth has been identified as a key strategy to improve the safety of intrapartum care, particularly in low- and middle-income countries. Although progress has been made in many low- and middle-income countries, poorly staffed and equipped primary health facilities and non-functional referral systems have been recognised as constraints to improving maternal and newborn health outcomes.
- In response to potential efficiency and safety concerns of stand-alone low-risk units, onsite midwife-led birth units (OMBUs) that are adjacent to higher level care obstetric units have been introduced in some countries.

What are the new findings?
- This systematic review synthesised available evidence from interventional and observational studies and concluded that OMBUs could be an alternative model for providing safe and cost-effective childbirth care, which may provide important benefits, particularly in settings where referral systems do not function well and access to care in a timely fashion is challenging.

Recommendations for policy
- Being adjacent to the obstetric unit for managing complications occurring in the intrapartum period is particularly important in many low- and middle-income countries where large numbers of maternal and neonatal deaths occur in health facilities because of failure to detect complications or lack of timely transfer of a woman to a facility with comprehensive emergency care.
- In the introduction of OMBUs, targeted pro-poor interventions should be developed to ensure equality in accessing such care.
time of childbirth. In many settings in the world, primary health facilities provide essential obstetric care, and pregnancies that require or develop the need for higher level care are referred to facilities that can provide comprehensive emergency obstetric care.

Although progress has been made in many low- and middle-income countries, poorly staffed and equipped primary health facilities and non-functional referral systems have been recognised as constraints to improving maternal and newborn health outcomes. Correspondingly, a number of interventions, such as maternity waiting facilities, emergency transfer services and targeted financial incentives at organisation and household level have been used to ensure timely access to comprehensive emergency obstetric care. While the use of facility-based care is increasing, it has followed that, in many settings, women bypass primary health facilities and instead self-refer to higher level facilities, because of the perception that doing so will provide them with a better quality of care. It has therefore been argued that shifting birth care from the primary care setting to the higher level facilities where women are presenting may improve both health outcomes for mothers and neonates and maternal satisfaction with health services. Conversely, a rising concern is that such a shift may result in an unreasonable burden of work on facilities, and result in unnecessarily medicalised and expensive care for low-risk pregnant women and their newborn. 

Midwives are the major providers of care in childbirth, and midwifery services are underpinned by the concept of normality of childbirth in most countries. Midwife-led continuous care has been recommended for low-risk pregnant women and is considered cost-effective. Around 20% of low-risk pregnancies have intrapartum complications, such as fetal distress, prolonged first and/or second stage, shoulder dystocia, postpartum haemorrhage and neonatal complications. In response to potential efficiency and safety concerns of stand-alone low-risk units, in-hospital midwife-led birth units that are adjacent to higher level care obstetric units have been introduced in some countries. This arrangement may provide important benefits, particularly in settings where referral systems do not function well and access to care in a timely fashion is challenging.

We therefore sought to synthesise available evidence from interventional and observational studies to assess the effects of onsite midwife-led birth units (OMBUs) around the time of childbirth on maternal and newborn health outcomes and on the provision of obstetric interventions, compared with standard obstetric units. This review also aimed to explore maternal and midwife satisfaction with onsite midwife-led birth care and gather data on the cost of care. For the purposes of this review, OMBU is defined as a midwife-led unit embedded within a hospital which provides comprehensive emergency obstetric and newborn care. An OMBU may be in a physically separate structure adjacent to the main facility or situated within the facility but independent and midwife-led until the point of up-referral.

**METHODS**

We conducted a systematic review following the review protocol registered in International Prospective Register of Systematic Reviews (PROSPERO) (registration number: CRD42015026043).

**Criteria for considering studies for this review**

Randomised, cluster randomised or non-randomised controlled trials (RCTs), controlled before-and-after studies (CBAs), cohort and interrupted time series studies, and mixed quantitative and qualitative method studies published in any language between January 1990 and August 2015 were assessed. Eligible studies included those in which the participants were pregnant women of any parity presenting at the onset of spontaneous labour intending to give birth in an OMBU, and where the comparison was care in the standard obstetric unit.

Outcomes considered were presented within the headings shown in box 1.

**Search strategy**

We searched the following register and databases in August 2015 with no language restrictions: Cochrane Central Register of Controlled Trials, PubMed/Medline, EMBASE, CINAHL, Science Citation Index and Social Sciences Citation Index, Global Health Library and one Chinese database (CNKI). The electronic search strategy for

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**Box 1**

1. Maternal and neonatal outcomes
   1.1. Maternal death
   1.2. Severe maternal morbidity (defined by study authors in identified studies)
   1.3. Postpartum haemorrhage
   1.4. Admission to maternal intensive care unit
   1.5. Duration of postnatal hospital stay
   1.6. Perinatal mortality (stillbirth and/or neonatal deaths)
   1.7. Low Apgar score (<7 at 5 min)
   1.8. Neonatal convulsions or encephalopathy
   1.9. Admission to neonatal intensive care unit

2. Obstetric interventions
   2.1. Epidural anaesthesia
   2.2. Oxytocin augmentation
   2.3. Mode of delivery (spontaneous vaginal delivery as defined by authors in identified studies, instrumental vaginal birth by forceps/vacuum and caesarean section (CS))
   2.4. Episiotomy

3. Satisfaction of mothers and midwives with onsite midwife-led birth care (as described or defined by authors in identified studies)

4. Cost of giving birth in an OMBU and indicators used for cost-effectiveness analysis in identified studies
Pubmed/Medline is presented in online supplementary appendix 1. In addition, we screened the reference lists of all eligible studies and contacted authors of included studies for other potentially relevant studies.

**Screening and data extraction**

After removing duplicates, three authors independently examined titles and then abstracts of all studies identified according to the search strategy. Full texts of relevant abstracts were retrieved for further assessment. Uncertainties were resolved through discussion with the fourth author. QL extracted data on to a single form, and data extraction was verified by ERA and JP. Extracted information included characteristics of included studies, details for quality assessment of included studies, and data on considered outcomes.

**Quality assessment of included studies**

Methodological quality and transparent reporting of RCTs and CBAs were assessed based on suggested risk of bias criteria for studies with a separate control group by the Cochrane Effective Practice and Organisation of Care group (EPOC).17

For cohort studies, the Newcastle-Ottawa Scale (NOS) was used for quality assessment. The NOS is recommended by the Cochrane Collaboration,18 but there have been criticisms of some aspects of this scale.19 20 As such, and as has been done previously,21 we also included two elements from the Strengthening the Reporting of Observational Studies in Epidemiology (STROBE) quality assessment tool when assessing cohort studies.22 The combined components used to assess risk of bias of cohort studies were: (1) representativeness; (2) selection of the controls; (3) ascertainment of exposure; (4) outcomes not present at the start; (5) comparability for parity (as parity was considered significant in controlling for potential outcomes of intrapartum management); (6) assessment of outcome; (7) follow-up duration; (8) adequate follow-up; (9) all outcome measures reported; (10) sources of bias discussed. Three authors (QL, ERA and JP) judged each component of the assessment tools to be of ‘low’, ‘high’ and ‘unclear’ risk. The discrepancy was solved through discussion with the fourth author (OT).

**Data analysis**

Studies were grouped on the basis of study design. We conducted meta-analysis for combining data in the RCTs. We considered an I² value of >50% as suggestive of substantial heterogeneity. If significant heterogeneity was identified, a pooled effect was estimated using a random-effects model taking into account variance within and between studies. Otherwise, a fixed-effects analysis was used if trials were sufficiently similar. Given substantial heterogeneity across observational studies, we calculated unadjusted risk ratios (RRs) with 95% CI for considered outcomes in each observational study where data were available rather than pooled effect estimates. We also investigated a potential source of heterogeneity across studies by stratification of nulliparous and multiparous women. All quantitative analyses were performed using Review Manager V.5.3 (Revman; The Cochrane Collaboration, Oxford, UK). In addition, owing to the lack of consistency in the measurements, we summarised findings on maternal and midwife satisfaction with midwife-led birth care and economic evaluation of care as brief narratives.

**RESULTS**

**Description of studies**

The electronic search strategy yielded a total of 1494 citations, with an additional four records identified through screening reference lists and contacting authors (figure 1). Sixty-four studies were identified as potentially relevant and retrieved for full-text evaluation. Fifty studies were excluded because they reported non-OMBUs interventions (n=22), initiated care during the antepartum period rather than at the onset of labour (n=23), provided no relevant data (n=4), or were duplicate publications of a study already included (n=1). In total, 14 citations from 10 studies were included, with all available as English language publications.

Table 1 provides descriptions of included studies.23–36 Six of the 10 included studies were conducted in high-income countries, three in middle-income countries, and one in a low-income country, with a spread across five continents.37 The study designs included RCT (n=3), CBA (n=1), and six cohort studies (prospective, 3; retrospective, 3). Studies were national (n=1) or conducted in a university or tertiary hospital (n=6), a district or secondary hospital (n=3). All studies recruited low-risk pregnant women, as defined by the study authors, and compared maternal and newborn health outcomes and intrapartum care in OMBUs with standard obstetric units. Two of the seven observational studies adjusted maternal social characteristics for the comparison, while there was no information on maternal demographic and/or socioeconomic characteristics available or no adjusted analysis performed in the remaining five studies. One study investigated satisfaction of women giving birth in an OMBU and perceptions of midwives working in an OMBU using mixed quantitative and qualitative methods; two studies investigated medical costs in OMBUs and conducted cost-effectiveness analyses.

Table 2 presents the risk of bias assessment in all included studies. In summary, two of the three RCTs were assessed as being at low risk of bias,24 25 and one study did not report sequence generation and was assessed as having a high risk without adequate follow-up23 (figure 2). One CBA did not report baseline characteristics and was assessed as having a high risk without adequate sequence generation and concealment of allocation.27 For six cohort studies, half of the studies were assessed as having a high risk either without comparability by parity28 29 33 or without discussion of sources of bias in the study28 30 31 (figure 3).
Outcome measures

All included studies compared effects for childbearing women and their infants in the OMBU with those in the standard obstetric unit. Results are presented as outcomes relevant to maternal and neonatal health outcomes followed by obstetric interventions, satisfaction among women and midwives, and cost-effectiveness.

Maternal and neonatal outcomes

Five studies compared maternal mortality and rate of postpartum haemorrhage between OMBUs and standard obstetric units, while none of the included studies reported severe maternal morbidity, admission to maternal intensive care units or duration of postnatal hospital stay. The CBA in South Africa reported a decrease in maternal deaths following the introduction of the OMBU, and one cohort study in China found no maternal deaths in either group. Two RCTs reported a lower risk of postpartum haemorrhage in the OMBU arm compared with the standard obstetric unit (RR 0.75, 95% CI 0.57 to 0.99; two trials, n=2161), whereas one cohort study found a higher risk in the OMBU than in the standard obstetric unit (RR 1.70, 95% CI 0.62 to 4.69), but the difference was not statistically significant.

All studies compared a variety of neonatal outcomes between the OMBU and the standard obstetric unit. Four cohort studies (including the UK national cohort) reported no or very few stillbirths, neonatal deaths and perinatal deaths in either group. The CBA in South Africa reported a decrease in perinatal deaths following the introduction of the OMBU. Apgar score <7 at 5 min was measured in seven studies (three RCTs and four cohorts), and no significant difference was found between the two groups according to the pooled analyses of RCTs (RR 0.97, 95% CI 0.35 to 2.71; three trials, n=2648) or each cohort study. In addition, the UK national cohort study also showed no significant difference in intrapartum-related neonatal morbidities between the two groups. In the Norwegian RCT, there was no significant difference in the rate of transfer to the neonatal intensive care unit between giving birth in the OMBU or the obstetric unit. The Nepalese cohort study found a...
Table 1  Description of included studies

| Study No | Reference | Country       | Setting                  | Study design | Study period               | Participants                  | Number of participants | Intervention                              | Comparison groups                                                                 | Outcomes                                                                 |
|----------|-----------|---------------|--------------------------|--------------|----------------------------|-------------------------------|-------------------------|-------------------------------------------|---------------------------------------------------------------------------------|--------------------------------------------------------------------------|
| 1        | Chambliss et al²³ | USA           | One university hospital   | RCT          | Unknown                    | Total: 487                   | Low-risk pregnancy         | Birth centre managed by nurse-midwives | Delivery unit managed by physicians                                               | ▶ Mode of delivery ▶ Length of labour ▶ Apgar scores ▶ Birth weight ▶ Use of episiotomy |
| 2        | Law and Lam²⁴ | Hong Kong, China | One tertiary hospital     | RCT          | November 1994–June 1995    | Total: 1050                   | Risks manageable by midwives | Midwife-managed birth care             | Standard care                                                                       | ▶ Events during labour ▶ Modes of delivery ▶ Neonatal outcomes              |
| 3        | Bernitz et al²⁶ | Norway        | One secondary hospital    | RCT          | 2006–2010                  | Total: 1111                   | Low-risk pregnancy         | Midwife-led unit                    | Standard obstetric unit (combined normal and special units)                     | ▶ Operative delivery rate ▶ Maternal and neonatal outcome ▶ Cost per patient ▶ Cost-effectiveness |
| 4        | Hofmeyr et al²⁷ | South Africa  | One tertiary hospital     | CBA          | 2011–2013                  | Women giving birth in the hospital* | Total: 13 727               | Midwife-led birth unit              | ▶ Obstetric unit; ▶ Before and after intervention                             | ▶ Caesarean section rate ▶ Maternal mortality ▶ Perinatal mortality         |
| 5        | Homer et al²⁸  | Australia     | One tertiary hospital     | Retrospective cohort | 1995                     | Low-risk pregnancy†         | Total: 734                  | Birth centre managed by midwife      | Labour ward                                                                          | ▶ Mode of delivery ▶ Analgesia in labour ▶ Perineal outcomes ▶ Neonatal outcomes |
| 6        | Rana et al²⁹  | Nepal         | One district hospital     | Prospective cohort | November 1997–February 1998 | Low-risk pregnancy‡         | Total: 988                  | Midwifery unit                     | Consultant-led unit               | ▶ Intrapartum complications and procedure ▶ Mode of delivery ▶ Perinatal outcomes |
| 7        | Eide et al³⁰ § | Norway        | One university hospital   | Prospective cohort | November 2001–May 2002     | Low-risk primiparous women¶ | Total: 453                  | Midwife-led ward                   | Conventional delivery ward           | ▶ Intrapartum interventions ▶ Neonatal outcomes                                 |

Continued
| Study No | Reference | Country | Setting | Study design | Study period | Participants | Number of participants | Intervention | Comparison groups | Outcomes |
|---------|-----------|---------|---------|--------------|--------------|--------------|------------------------|--------------|------------------|----------|
| 8       | Suzuki et al.¹; Suzuki ²² | Japan  | Maternity hospital | Retrospective cohort | 2008–2010 | Low-risk pregnancy** | Total: 1031 P0: 506 P+: 525 | Midwife-led care | Obstetric shared care | ▶ Obstetric outcome ▶ Neonatal outcome |
| 9       | Cheung et al.³³ ³⁴†† | China  | One tertiary hospital | Retrospective cohort | March–September 2008 | Low-risk pregnancy†† | Total: 452 P0: 425 P+: 27 | Midwife-led unit | Standard labour ward | ▶ Mode of delivery ▶ Augmentation of labour ▶ Pain management ▶ Birth companion ▶ Neonatal outcomes ▶ Satisfaction of women and midwives |
| 10      | Brocklehurst et al.²⁵ §§; Schroeder et al.²⁶ | UK  | Nationwide | Prospective cohort | 2008–2010 | Low-risk pregnancy¶¶ | Total: 64 538 P0: 28 443 P+: 35 289 | Alongside midwifery unit | ▶ Obstetric unit ▶ Freestanding midwifery unit ▶ Home delivery | ▶ Perinatal mortality and morbidity ▶ Mode of birth ▶ Maternal interventions ▶ Costs of delivery ▶ Cost-effectiveness |

*No information on maternal characteristics were available.
†Women were of similar age and parity in the intervention and comparison groups; no information on other maternal characteristics was available.
‡Women were a similar age in the intervention and comparison groups; the socioeconomic status (defined by the study authors) of the comparison group was slightly higher than that of the intervention group.
§Adjusted for maternal age, smoking, education and marital status.
¶Women were a similar age in the intervention and comparison groups, but there were significant differences in marital status, maternal education, working during pregnancy and smoking habits between the two groups.
**Women were a similar age in the intervention and comparison groups; there were more primiparous women in the comparison group. No information on other maternal characteristics was available.
††Mixed quantitative and qualitative methods were used for data collection
†‡Women were a similar age in the intervention and comparison groups; no information on other maternal characteristics was available.
‡‡Women were a similar age in the intervention and comparison groups; no information on other maternal characteristics was available.
§§Adjusted for maternal age, ethnic group, understanding of English, marital or partner status, body mass index in pregnancy, index of multiple deprivation score, parity and gestational age at birth.
¶¶The characteristics of women in the alongside midwifery unit group were generally similar to those of the obstetric unit group.
CBA, controlled before-and-after study; P0, nulliparous women; P+, multiparous women; RCT, randomised controlled trial.
## Table 2  Risk of bias assessment in included studies

### EPOC criteria for randomised controlled trials and controlled before-and-after studies

| Study No | Reference | Adequate sequence generation | Adequate concealment of allocation | Similar baseline outcome measures | Similar baseline characteristics | Adequate follow-up | Blinding of outcome measures | Adequate protection against contamination | Free from selective outcome reporting | Free from other risks of bias |
|----------|-----------|------------------------------|-----------------------------------|----------------------------------|----------------------------------|-------------------|-----------------------------|---------------------------------------------|-------------------------------|-----------------------------|
| 1        | Chambliss et al<sup>23</sup> | ?                            | ?                                 | ?                               | +                                | −                 | +                           | +                                           | +                             | +                           |
| 2        | Law and Lam<sup>24</sup>       | +                            | +                                 | ?                               | +                                | +                 | +                           | +                                           | +                             | +                           |
| 3        | Bernitz et al<sup>25,26</sup>  | +                            | +                                 | ?                               | +                                | +                 | +                           | +                                           | +                             | +                           |
| 4        | Hofmeyr et al<sup>27</sup>     | −                            | −                                 | ?                               | ?                               | +                 | +                           | +                                           | +                             | +                           |

### Newcastle-Ottawa Scale and STROBE quality assessment tool for cohort studies

| Study No | Reference | Representativeness* | Selection of the controls* | Ascertainment of exposure* | Outcomes not present at the start* | Comparability for parity* | Assessment of outcome* | Follow-up duration* | Adequate follow-up* | All outcome measures reported† | Authors discuss sources of bias† |
|----------|-----------|---------------------|----------------------------|---------------------------|----------------------------------|--------------------------|----------------------|---------------------|----------------------|--------------------------|-------------------------------|
| 5        | Homer et al<sup>28</sup>      | +                   | +                           | +                         | +                                | −                        | +                    | +                   | +                    | −                        |                                |
| 6        | Rana et al<sup>29</sup>        | +                   | +                           | +                         | −                                | +                        | +                    | +                   | +                    | +                        |                                |
| 7        | Eide et al<sup>30</sup>, Eide et al<sup>30</sup> | +       | +                           | +                         | ?                                | NA                      | ?                    | +                   | +                    | +                        |                                |
| 8        | Suzuki et al<sup>31,32</sup>   | +                   | +                           | +                         | +                                | +                        | +                    | +                   | +                    | –                        |                                |
| 9        | Cheung et al<sup>33,34</sup>   | +                   | +                           | +                         | −                                | −                        | −                    | +                   | +                    | +                        |                                |
| 10       | Brocklehurst et al<sup>35,36</sup>, Schroeder et al<sup>35</sup> | +       | +                           | +                         | −                                | −                        | −                    | +                   | +                    | +                        |                                |

+ = low risk of bias; − = high risk of bias; ? = unclear risk of bias.

*Newcastle-Ottawa Scale.
†STROBE quality assessment tool.
‡Eide et al<sup>30</sup> only recruited nulliparous women.

EPOC, Effective Practice and Organisation of Care group; NA, not applicable; STROBE, Strengthening the Reporting of Observational Studies in Epidemiology.
significantly lower risk of infants being admitted to the special care baby unit in the OMBU group.²⁹

Obstetric interventions

Figure 4 presents the results for comparing obstetric interventions in OMBUs with care in standard obstetric units.

Epidural anaesthesia: Six studies (three RCTs and three cohorts) compared the use of epidural anaesthesia between OMBUs and obstetric units. The pooled analyses of the RCTs showed that women giving birth in an OMBU were less likely to use epidural anaesthesia (RR 0.67, 95% CI 0.55 to 0.82; three trials, n=2431).²³–²⁵ This was consistent with the findings in two cohort studies in the UK and Norway.³⁰ ³⁵ A similar result was observed in an Australian cohort study (RR 0.79, 95% CI 0.58 to 1.09), but the difference was not statistically significant between the two groups²⁸ (figure 4A).

Oxytocin augmentation: Six studies (three RCTs and three cohorts) reported oxytocin augmentation used in OMBUs and obstetric units. In the pooled analyses of the RCTs, there was no difference in oxytocin augmentation between the two groups (RR 0.98, 95% CI 0.60 to 1.58; three trials, n=2334).²³–²⁵ All three cohort studies showed significantly less use of oxytocin augmentation in the OMBU²⁹ ³³ ³⁵ (figure 4B).

Mode of delivery: All included studies investigated the mode of delivery in the OMBU and the obstetric unit. According to the pooled estimates of RCTs,²³–²⁵ there were no statistically significant differences in spontaneous vaginal deliveries (RR 1.03, 95% CI 0.99 to 1.06; three trials, n=2648), operative vaginal deliveries (RR 0.82, 95% CI 0.49 to 1.57; three trials, n=2648) or caesarean sections (CSs) (OR 1.04, 95% CI 0.73 to 1.48; three trials, n=2648) between the OMBU and the standard obstetric unit. In the CBA, no CSs were performed in the OMBU compared with 45% in the standard obstetric unit.²⁷ The rate of 45% was slightly less than that in the standard unit in the pre-OMBU period.²⁷ Three of the six cohort studies found that women giving birth in the OMBU were more likely to have a spontaneous vaginal delivery and were less likely to have a CS.²⁹ ³³ ³⁵

Figure 2  Risk of bias assessment of the three randomised controlled trials and one controlled before-and-after study.

Figure 3  Risk of bias assessment of the six cohort studies.
Although the remaining three cohorts showed similar trends, the differences in mode of delivery were not statistically significant between the two groups  

Episiotomy: Eight studies (three RCTs and five cohorts) reported episiotomy performed in the OMBU and the obstetric unit. No statistically significant differences in episiotomy rates were found between the two groups by pooling the data from the RCTs (RR 0.66, 95% CI 0.37 to 1.17; three trials, n=2629). Three of the five cohort studies showed significantly fewer episiotomies performed in the OMBU. The difference between the two groups in the number of episiotomies performed was not statistically significant in the remaining two cohorts (figure 4F).

The comparison of obstetric care between the OMBU and the standard obstetric unit was stratified by nulliparous and multiparous women where data were available in one RCT and three cohorts. One RCT in Norway reported no statistically significant difference in operative vaginal deliveries and CSs by parity between the two groups. The UK national cohort study found significantly more spontaneous vaginal deliveries and fewer operative vaginal deliveries and CSs among nulliparous women giving birth in an OMBU. For multiparous women, there was no significant difference in spontaneous vaginal deliveries between the two groups, but there were significantly fewer operative vaginal deliveries and CSs in the OMBU. The remaining two cohort studies found no significant difference in mode of delivery by parity between the two groups.

In addition, all but one study reported the rate of transfer from the OMBU to the standard obstetric unit in the case of need for higher level care, with results ranging from 6% to 42% in the OMBU (figure 4F). The UK national cohort study indicated that transfers were more common for nulliparous than multiparous women.

Satisfaction among women and midwives: Only one study from China explored the perceptions of women and health professionals on midwife-led care through a questionnaire survey and semi-structured interviews.

Figure 4  Quantitative analysis of comparing the obstetric interventions in an onsite midwife-led birth unit (OMBU) with care in a standard obstetric unit. (A) Epidural anaesthesia; (B) oxytocin augmentation; (C) spontaneous vaginal delivery; (D) operative vaginal delivery; (E) caesarean section; (F) episiotomy.
qualitative interviews. In this study, 94% of the women giving birth in the OMBU expressed satisfaction with both care received and the available birth support. All midwives who participated in the survey and qualitative interviews showed a positive attitude towards midwife-led birth care, as they were able to ’play their role’. However, shortage of midwives was perceived as a barrier to the sustainability of the OMBU. It should be noted that, in this study, a birth companion model was introduced to the OMBU as part of the intervention, limiting the comparability with standard obstetric care without a birth companion.

Cost-effectiveness

Two studies presented cost-effectiveness analysis by different effect measures. In Norway, Bernitz and colleagues estimated the total cost for each participant who was randomly assigned to either the OMBU or the standard obstetric unit in one secondary hospital from the perspective of a healthcare provider. Overall, total cost per stay was €1672 for women giving birth in the OMBU, compared with €1950 for women giving birth in the standard obstetric unit. In the cost-effectiveness analysis, the incremental cost-effectiveness ratio (ICER) was calculated for CS, instrumental vaginal delivery, complications requiring operative care, epidural anaesthesia, and augmentation with oxytocin. This study concluded that, for low-risk women in labour, an OMBU is a cost-effective alternative. In the UK, Schroeder and colleagues estimated unit cost based on resource inputs into the components of intrapartum care and care after a stillbirth or neonatal death in the OMBU compared with the standard obstetric unit. The total costs were €1747 for births in the OMBU and €1950 for births in the standard obstetric unit. ICER was calculated for perinatal outcome for low-risk women in both settings. Compared with the standard obstetric unit, the OMBU was, on average, cost saving without any significant increase in adverse perinatal outcomes.

DISCUSSION

This review included three trials and seven observational studies (six cohort studies and one CBA) involving a total of 84,571 women conducted in a range of high-, middle- and low-income countries. All included studies recruited low-risk pregnant women. Overall, there was no increased likelihood of any adverse maternal and newborn outcomes occurring in the OMBU compared with the standard obstetric unit. In the majority of included studies, the OMBU was associated with fewer obstetric interventions compared with the standard obstetric unit, but the difference was not statistically significant among trials. Only one study investigated satisfaction among women and midwives with midwife-led birth care, with positive findings in both groups favouring the OMBU. Although the cost-effectiveness of OMBU care was assessed using different approaches in the two studies, results generally suggested that an OMBU was a cost-saving model without increases in adverse perinatal outcomes compared with a standard obstetric unit.

A Cochrane review compared midwife-led continuous care in a variety of organisational settings with doctor-led or shared-care models through synthesis of evidence from 13 RCTs, which were all conducted in high-income countries. The review concluded that a midwife-led care model leads to fewer obstetric interventions, increases women’s satisfaction with care, and is cost-effective for low-risk pregnant women. Our review focused on the effects of midwife-led birth care in a setting with the benefit of the close comprehensive life-saving obstetric and newborn care required in the case of complications. What is clear from this review is that, in RCTs, both maternal and neonatal outcomes were not worsened by care in an OMBU. The non-inferiority of OMBU care and the potentially improved outcomes were demonstrated in large cohort studies. From a methodological point of view, it is not clear whether the observed differences in outcomes between RCTs and observational studies are due to study design or the contextual factors associated with each of the studies. A wide range of transfer rates from OMBUs to standard obstetric units (from 6% to 40%) highlighted the potential importance of being adjacent to the obstetric unit for managing complications occurring in the intrapartum period. This is particularly important in many low- and middle-income countries where large numbers of maternal and neonatal deaths occur in health facilities because of failure to detect complications or lack of timely transfer of a woman to a facility with comprehensive emergency care.

Some strengths and limitations of this review should be acknowledged. This review used a comprehensive search strategy without language restrictions. Studies included were conducted in high-, middle- and low-income countries, and are therefore potentially applicable to OMBU implementation in different settings. However, the number of identified randomised trials is small with relatively small sample sizes. The available evidence is instead dominated by observational studies, which do not establish causality. In addition, there was a wide variation in rates of nulliparous and multiparous women recruited in primary studies, but we were not able to address the impact of this heterogeneity on the studies because of a paucity of disaggregated data by parity. Of the observational studies included, some differences in maternal social and economic characteristics (eg, maternal education, marital status, ethnic groups) and antenatal care use were identified. Adjusted estimates were not available to control for these potential confounders in looking at the relationship between OMBU use and reported outcomes.

Facility-based childbirth that adopts a primary healthcare approach with the capacity for transfer to higher level care if necessary has been a global strategy to avoid
preventable maternal and neonatal deaths. Furthermore, the WHO highlighted the importance of the quality of facility-based care around the time of childbirth and released the Quality of Care Framework for Maternal and Newborn Health in 2015.\(^4\) However, in many low- and middle-income countries, where 99% of global maternal and neonatal deaths occur,\(^3\) primary health facilities fall far short of the necessary infrastructure and human resources to provide quality and safe intrapartum care. It is not surprising that many women self-refer to higher level care at the onset of labour because of the perception of higher quality of care in those facilities.\(^9\) The shift to hospital care has been found to be associated with an increase in unnecessary and costly obstetric interventions beyond that which would result in saving mothers and babies, taking limited health resources away from other necessary care.\(^9\)\(^15\)

From the perspective of improving the efficiency of health systems, a restructuring of higher level facilities to meet the needs of low-risk pregnant women should be considered, such as the provision of OMBUs. In doing this, however, consideration should be given to potential socioeconomic inequality in accessing hospital care in many low- and middle-income countries. Should low-risk women be encouraged to attend OMBUs in higher level facilities, pro-poor interventions—for example, providing poor pregnant women with a transportation subsidy or voucher—need to be developed to improve access and use of care. In rural or remote areas where access to a health facility in geographically distant settings may be difficult, the OMBU may need to be supported by a maternity waiting facility.\(^6\)\(^42\)

None of the studies included in this review assessed the impact of health system factors on the implementation of an OMBU and potential scale-up. Only one study investigated the satisfaction of mothers and midwives with onsite midwife-led birth care, and two studies, both of which were conducted in high-income settings, examined expenditure on the OMBU from a perspective of health supply. The Norway trial has recently published results on women’s satisfaction with intrapartum care led by a midwife or obstetrician, and found that midwife-led birth care was more favourable.\(^45\) Generally, the lack of evidence in these areas underlines the need for further research, particularly in low- and middle-income settings, to explore these effects. In addition, to inform intervention design and implementation, assessment of accessibility and affordability of OMBU care from the perspective of women and their families will be essential.

**CONCLUSIONS**

Our review suggests that OMBUs could be an alternative model for providing safe and cost-effective care around the time of childbirth. This may be particular significant in low- and middle-income countries, where implementation of an OMBU may meet the growing demand for facility-based care for low-risk women and improve health system efficiency. To explore the acceptability and scale-up of the OMBU model, further research is needed to investigate factors related to OMBU implementation from the perspective of both the health system and the health system users.

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