Clinical audit to improve obstetric practice: What is the evidence?

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Background: Clinical audit has been showed to improve professional practice from the providers’ perspective. However, little is known about the effect of audit on the quality of care from clients’ perspective.

Objective: To assess the effectiveness of criterion-based audit to improve obstetric care from both the health professionals’ and clients’ perspectives.

Methods: We conducted electronic searches of MEDLINE, EMBASE, and Cochrane Library in June 2009 for randomized controlled trials (RCTs) and before-and-after studies that assessed the effect of criterion-based audit on health outcomes or mothers/clients’ perception of obstetric care.

Results: Twenty-three studies (one RCT and 22 before-and-after studies) involving 33,911 participants met our inclusion criteria. Only one of these studies assessed the effect of audit on quality of care from the mothers/clients’ perspective. Ninety-six percent (22/23) of studies showed significant improvement in at least one standard measured. In general clinical audit led to moderate improvements in obstetric care and the effect of audit depended on baseline adherence to clinical standards.

Conclusions: Clinical audit is associated with moderate improvements in obstetric care from both the health professionals’ and mothers/clients’ perspectives. Audit has been used in obstetrics to improve quality mainly from one dimension, namely the health professionals’ perspective. Midwives/doctors should consider the use of audit to improve quality of care from the mothers/clients’ view.

Keywords: criterion-based audit, audit and feedback, obstetrics

Introduction

The term audit has been defined as “any summary of clinical performance of health care over a specified period of time”.1 There are three main approaches to obstetric audit namely audit of deaths (maternal or perinatal), audit of severe morbidity (or near-miss), and audit of clinical practice.2 Deaths can be audited at the community level (eg, community-based maternal death review which is also called verbal autopsy), health facility level (eg, facility-based maternal death review), or regional/national level (eg, confidential enquiry into maternal deaths). Methods of analysis used in audit can be quantitative (eg, surveillance) or qualitative (eg, case review). Audit is based on criteria (or standards) of care which can be either implicit or explicit (eg, criterion-based audit).2

Criterion-based clinical audit has been defined as “a quality improvement process that seeks to improve patient care and outcomes through systematic review of care
against explicit criteria and implementation of change. Aspects of structure, processes, and outcomes of care are selected and systematically evaluated against explicit criteria. Where indicated, changes are implemented at individual, team, or service level and further monitoring is used to confirm improvement in healthcare delivery.3 Criteria-based audit consists of five classic steps: establish standards of good practice, measure current practice, feedback findings and set local targets, implement changes in practice where indicated, and re-evaluate practice and feedback.2

A Cochrane systematic review showed that audit and feedback can bring about moderate improvements in professional practice.1 This review included 118 randomized controlled trials (RCTs) and only one of them assessed obstetric practice. The aim of the current review was to assess the effectiveness of criterion-based audit to improve quality of obstetric care as perceived by midwives/doctors in the one hand and quality as perceive by women/mothers on the other.

**Methods**

**Search strategy**

Electronic searches were conducted in the Cochrane Central Register of Controlled Trials (Cochrane Library Issue 1, 2009), MEDLINE (1966 to June 2009) and EMBASE (1980 to June 2009), by combining search terms for the intervention (audit, audit and feedback) and subject area (obstetric*, pregnancy, childbirth, midwifery). In addition, the electronic searches were supplemented by a hand search of specialist journals and reference list of identified studies. There were no language restrictions to the search.

**Inclusion criteria**

Our inclusion criteria were: (a) type of studies: (i) RCTs and non-RCTs that compared criteria-based audit with no intervention or with any intervention, (ii) criteria-based audit in which the results before and after feedback were compared, and (iii) criteria-based audit in which different types of feedbacks were compared. The term ‘before-and-after studies’ as used in this review refers to studies in which the authors compared the findings of an initial audit with a re-audit. (b) type of participants: Women who were either pregnant, in labor or in postpartum, and received care in a health care setting. We excluded studies on abortion or miscarriage. (c) type of interventions: criterion-based clinical audit defined as “an objective, systematic and critical analysis of the quality of health care against set criteria (standards) of best practice”.2 Type of outcomes: objectively measured provider performance, health outcomes or women/mothers’ perception of care in a health care setting.

**Statistical analysis**

We analyzed data using RevMan 4.2 software. For dichotomous data, study results were expressed as odds ratios (OR) with 95% confidence interval (CI). For continuous data, means and their standard deviations were recorded for each arm of the study and results expressed as weighted mean difference (WMD) with 95% CI. Where only the median was reported, the mean was assumed to be equal to median (after checking for skewness) and the standard deviation was estimated from the range (range × 0.95/4).

We assessed heterogeneity between studies by graphical inspection of results and, more formally by, the chi-squared test of homogeneity. In the absence of significant statistical heterogeneity between studies ($P > 0.1$) were pooled their results using a fixed effects method. When there was significant heterogeneity between study results, the random effects method was used and the source of heterogeneity investigated.

**Results**

**Description of studies**

Thirty potentially eligible studies were identified, from which three were excluded because further investigation revealed that the studies were not criterion-based audit,4-6 two because the studies involved only one audit without a repeat audit or a comparison group,7,8 and two because they involved abortion/miscarriage.9,10

The remaining 23 studies (one RCT and 22 before-and-after studies) with 33,911 participants met our inclusion criteria: seven audits on Cesarean section,11-17 one audit on the management of different emergency obstetric complications (obstetric hemorrhage, uterine rupture, obstructed labor and genital tract sepsis),18 four audits on the management of pre-eclampsia/eclampsia,19-22 one audit on the management of obstructed labor,23 one audit on the management of postpartum hemorrhage,24 one audit to improve a district referral system for maternity care,25 one audit to improve women-friendly care,26 one audit on induction of labor,27 one audit on the management of third degree perineal tear,28 one audit on external cephalic version for breach presentation,29 one audit to improve return rate of pregnancy hand-held record,30 one audit on antenatal corticosteroid to enhance lung fetal maturity,31 one audit on intraparum group B streptococcus prophylaxis,32 and one audit to improve early diagnosis and treatment of complications during pregnancy.33
Further details about the study design, sample size, type of feedback and outcomes are presented in Table 1. There were 22 studies on criterion-based audit to improve the quality from midwives/doctors’ perspective and one published study on the use of audit to improve the quality from the women/mothers’ perspective. There was no study that compared the effectiveness of different types of feedback in criterion-based audit. In 35% (8/23) of studies the method of feedback was unclear and in 74% (17/23) of studies the method of feedback was educational meeting either alone or with another feedback method. Ninety six percent (22/23) of studies showed significant improvement in at least one standard measured. The method of feedback was unclear in the study which showed no significant improvement in at least one standard measured. There was a significant improvement in at least one standard measured in all studies (100.0%) in which feedback involved educational meetings either alone or with another feedback method. Seven out of eight studies (87.5%) in which the feedback was unclear showed a significant improvement in at least one standard measured. There were no clear differences between studies that used educational meetings alone and those that combined educational meetings with other feedback methods such as written materials and posters.

In three studies new guidelines were introduced between the initial audit and the re-audit in order to improve the effectiveness of the criterion-based audit.13,14,28

Summary of findings
Table 2 presents the summary of findings of the studies included in this review.

Antenatal care
Audit of antenatal care (one study with 356 participants) improved documentation of fetal presentation (OR 1.99, 95% CI: 1.12–3.56), and second trimester screening for anemia (OR 0.52, 95% CI: 0.29–0.93), but did not improve documentation of the expected date of delivery (OR 1.04, 95% CI: 0.09–11.62), fetal heart rate (OR 1.52, 95% CI: 0.78–3.00) as well as screening for diabetes (OR 0.84, 95% CI: 0.51–1.40) and urinary tract infection (OR 1.70, 95% CI: 0.71–4.11).33 Audit and feedback increased the return rate of pregnancy handheld record at time of admission for labor and birth but the effect was not significant (one study with 1096 participants: OR 1.70, 95% CI: 0.90–3.03).30

Peripartum care
Criterion-based audit improved the number of complete steroid courses (two doses) to enhance fetal lung maturity but the effect was not significant (one study with 299 participants: OR 1.59, 95% CI: 0.86–3.01).31

Audit and feedback for breech presentation (one study with 44 participants) improved documentation of consent for external cephalic version (OR 7.20, 95% CI: 1.32–50.00), but did not improve breech diagnosis before labor (OR 1.04, 95% CI: 0.26–3.51), optimal offer rate of external cephalic version (OR 1.00, 95% CI: 0.49–2.09) and success rate for external cephalic version (OR 2.53, 95% CI: 0.53–11.11).29

Audit equally showed that cervical preparation prior to late surgical termination of pregnancy using two or three Dilapan dilators (FEMA International, Kendall Park, NJ, USA) on the day before the procedure, was more effective than one or two Dilapan dilators with or without misoprostol, on the day of the procedure (one study with 137 participants: OR 3.50, 95% CI: 1.29–10.32) or day before the procedure (OR 9.25, 95% CI: 2.74–40.58).27

Criterion-based audit did not improve adherence to intrapartum group B streptococcus prophylaxis protocol (one study with 86 participants: OR 1.56, 95% CI: 0.64–3.81).32

Criterion-based audit improved the clinical management of third degree perineal tears (one study with 74 participants): repairs performed in the theatre (OR 12.16, 95% CI: 1.50–98.92), with adequate anesthesia (12.16, 95% CI: 1.50–98.92), using Prolene (OR 8.00, 95% CI: 1.68–38.09), but did not improve completion of follow-up (OR 2.07, 95% CI: 0.70–6.16).28

Emergency obstetric complications
Criterion-based audit improved the clinical management of severe preeclampsia/eclampsia with regards to the blood pressure monitoring (3 studies with 384 participants: OR 2.05, 95% CI: 1.32–3.20)18,21,22 and monitoring of tendon reflexes when on magnesium sulphate (1 study with 49 participants: OR 9.21, 95% CI: 2.18–38.86),39 but did not improve the administration of magnesium sulphate to prevent seizures (three studies with 72 participants: OR 4.02, 95% CI: 0.91–17.80),18,21,22 mean time for magnesium sulphate to reach therapeutic concentrations (two studies with 32 participants: WMD –2.06, 95% CI: –5.60–1.48) [19,20], review of patient by a senior staff (three studies with 424 participants: OR 2.15, 95% CI: 0.92–5.05),18,21,22 antihypertensives for severe hypertension (one study with 36 participants: OR 0.55, 95% CI: 0.03–9.52),18 adherence to guidelines (two studies with 306 participants: OR 2.68, 95% CI: 0.33–21.77),20,21 fluid balance documentation (two studies with 335 participants: OR 1.51, 95% CI: 0.95–2.39),18,21
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<thead>
<tr>
<th>Study</th>
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<tr>
<td>Lomas¹¹</td>
<td>2496</td>
<td>RCT</td>
<td>Audit (educational meetings); opinion leaders (written materials + educational meetings); and control group (written materials)</td>
<td>Reducing Cesarean section (CS) rate among women with previous CS</td>
<td>% women who underwent a trial of scar, % vaginal birth, % elective CS, % unscheduled CS, uterine dehiscence, uterine rupture, stillbirths, low Apgar score (&lt;7), duration of hospital stay</td>
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<td>Kiwanuka¹²</td>
<td>4111</td>
<td>Before and after</td>
<td>Educational meetings</td>
<td>Reducing CS rate</td>
<td>Indications of CS, rates of CS</td>
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<td>Robson¹³</td>
<td>21,125</td>
<td>Before and after</td>
<td>Educational meetings and written materials</td>
<td>Reducing CS rate</td>
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<tr>
<td>Taylor¹⁴</td>
<td>526</td>
<td>Before and after</td>
<td>Unclear</td>
<td>Reducing wound infection by antibiotics administration at CS</td>
<td>Wound infection rate</td>
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<td>Bruce¹⁵</td>
<td>378</td>
<td>Before and after</td>
<td>Educational meetings and posters</td>
<td>Quality of emergency CS</td>
<td>Reasons for emergency CS, decision to delivery times, reasons for delay, fetal blood sampling and cord pH measurements, ranitidine prescription, thromboprophylaxis when indicated</td>
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<td>Nicoll¹⁶</td>
<td>619</td>
<td>Before and after</td>
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<td>Timing of elective CS</td>
<td>Admission for neonatal respiratory morbidity</td>
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<td>Nicopoullos¹⁷</td>
<td>274</td>
<td>Before and after</td>
<td>Unclear</td>
<td>Improving quality of CS documentation</td>
<td>Indication, name of surgeon, grade of surgeon, name of assistant, name of anaesthetist, type of anesthetic, skin incision time, skin incision type, surgical findings, uterine incision type, engagement of presenting part, fetal delivery, placenta delivery, uterine cavity check, presence of pediatrician, adnexal check, estimate of blood loss, post-op care plan</td>
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<td>Wagaarachchi¹⁸</td>
<td>889</td>
<td>Before and after</td>
<td>Educational meetings</td>
<td>Management of emergency obstetric complications</td>
<td>Several outcomes on the management of obstetric hemorrhage, uterine rupture, obstructed labor, genital tract complications and all emergency obstetric complications</td>
</tr>
<tr>
<td>Taylor¹⁹</td>
<td>16</td>
<td>Before and after</td>
<td>Unclear</td>
<td>Management of eclampsia with magnesium sulphate</td>
<td>Median time to reach therapeutic concentrations, clinical monitoring of magnesium levels</td>
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<td>Owen²⁰</td>
<td>16</td>
<td>Before and after</td>
<td>Printed materials and educational meetings</td>
<td>Management of eclampsia with magnesium sulphate</td>
<td>Time to reach therapeutic magnesium concentrations, protocol violations</td>
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<td>Baldwin²¹</td>
<td>294</td>
<td>Before and after</td>
<td>Written materials and educational meetings</td>
<td>Management of hypertensive illness in pregnancy</td>
<td>Monitoring, fluid balance documentation, fluid management, seen by a consultant obstetrician, seen by member of specialist team, adherences to guidelines, magnesium sulphate as treatment for eclampsia</td>
</tr>
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<td>Weeks²²</td>
<td>86</td>
<td>Before and after</td>
<td>Educational meetings</td>
<td>Management of severe pre-eclampsia</td>
<td>Time from admission to doctors’ attendance (&lt;1 hour), initiation of drug treatment (&lt;20 minutes), magnesium sulphate given, urinalysis done, specialist review, blood pressure monitored, fetal heart rate monitored, blood test done and steroids given</td>
</tr>
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<td>Kongnyuy²³</td>
<td>85</td>
<td>Before and after</td>
<td>Educational meetings</td>
<td>Management of obstructed labor</td>
<td>IV line set up and patient hydrated, typing and cross-match of blood, urinary bladder drained, initiation of CS (&lt;1 hour) or delivery (&lt;2 hour), antibiotics administered, observation chart maintained</td>
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<tr>
<td>Kongnyuy&lt;sup&gt;26&lt;/sup&gt;</td>
<td>85</td>
<td>Before and after</td>
<td>Educational meetings</td>
<td>Management of postpartum hemorrhage</td>
<td>Intravenous (IV) line set up and IV fluids administered, typing and cross-match of blood, hemoglobin or hematocrit done, monitoring of vital signs, fluids intake/output chart maintained, administration of oxytocics</td>
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<tr>
<td>Kongnyuy&lt;sup&gt;27&lt;/sup&gt;</td>
<td>122</td>
<td>Before and after</td>
<td>Educational meetings</td>
<td>Referral system for maternity care</td>
<td>Patients are referred with a filled referral form, ambulance available 24 hours/day and seven days/week, referral hospital informed when patient is referred, feedback for all patients referred, adequate resuscitation before referral, time lapse between calling an ambulance and arriving with a patient in hospital &lt;2 hours, patients attended to within 30 minutes of arrival to hospital</td>
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<td>Kongnyuy&lt;sup&gt;28&lt;/sup&gt;</td>
<td>647</td>
<td>Before and after</td>
<td>Educational meetings</td>
<td>Women-friendly care</td>
<td>Greeting of women by providers, self-introduction by providers, privacy, confidentiality, cleanliness of maternity, companion allowed during labor and delivery, women allowed to adopt the position of their choice during delivery, women treated with dignity and respect, use of simple language by providers, women satisfaction with the care received</td>
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<td>Poon&lt;sup&gt;29&lt;/sup&gt;</td>
<td>137</td>
<td>Before and after</td>
<td>Unclear</td>
<td>Cervical preparation with Dilapan dilators prior to late 2nd trimester surgical termination of pregnancy</td>
<td>Need for further cervical dilatation</td>
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<td>Williams&lt;sup&gt;30&lt;/sup&gt;</td>
<td>124</td>
<td>Before and after</td>
<td>Unclear</td>
<td>Management of 3rd degree perineal tears</td>
<td>Fecal symptoms, urinary symptoms, dysparuenia, prolene migration, refashioning of perineum</td>
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<td>Siassakos&lt;sup&gt;31&lt;/sup&gt;</td>
<td>44</td>
<td>Before and after</td>
<td>Educational meetings</td>
<td>External cephalic version for breech presentation</td>
<td>External cephalic version (ECV) offered, ECV declined, ECV successful, consent form filed in case notes, cardiotocography abnormality, emergency CS necessitated, formal obstetric scan prior to ECV</td>
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<td>Toohill&lt;sup&gt;32&lt;/sup&gt;</td>
<td>1096</td>
<td>Before and after</td>
<td>Unclear</td>
<td>Improving return rate of pregnancy hand-held record</td>
<td>% pregnancy hand-held records retrieved at the time of admission to birth suites</td>
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<td>Khoo&lt;sup&gt;33&lt;/sup&gt;</td>
<td>299</td>
<td>Before and after</td>
<td>Written materials and educational meetings</td>
<td>Antenatal corticosteroid to enhance lung maturity</td>
<td>% deliveries between 24 and 36 weeks that received two courses of steroid, % cases in which senior opinion was sought when repeat courses of steroid was contemplated, frequency of steroid courses per delivery, % potentially effective steroid courses</td>
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<td>McCord&lt;sup&gt;34&lt;/sup&gt;</td>
<td>86</td>
<td>Before and after</td>
<td>Unclear</td>
<td>Intrapartum group B streptococcus prophylaxis</td>
<td>% women with risk factors given group B streptococcus prophylaxis</td>
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<td>Bálón&lt;sup&gt;35&lt;/sup&gt;</td>
<td>356</td>
<td>Before and after</td>
<td>Unclear</td>
<td>Antenatal care</td>
<td>Clinical history, clinical examination, and early detection and treatment of complications such as of diabetes, urinary tract infection, anemia, hypertension, hepatitis B</td>
</tr>
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</table>
Audit reduced the rate of Cesarean section (15.6% [51/327] vs 12.2% [230/1881])

Audit reduced the mean time to reach therapeutic serum magnesium sulphate levels (4.9 hours vs 4.0 hours) and typing and crossmatch (27% vs 100%);

Sepsis: Blood taken for culture (9% vs 2%), broad spectrum antibiotics administered (65% vs 93%), exploration and evacuation if retained products are suspected (85% vs 93%)

Taylor19 Audit reduced the median time to reach therapeutic serum magnesium sulphate levels (eight hours vs four hours), improved the proportion of women with eclampsia who reached therapeutic magnesium sulphate levels (5/7 vs 9/9) and the recording of respiratory rate (4/7 vs 9/9).

Owen20 Audit reduced the mean time to reach therapeutic serum magnesium sulphate levels (4.9 hours vs 4.0 hours) and protocol violations (5/8 vs 1/8)

Baldwin21 Audit improved the management of severe hypertensive illness in pregnancy: monitoring – 90/164 (54%) vs 72/107 (67%), fluid balance documentation – 82/178 (46%) vs 57/108 (53%), fluid management – 32/170 (19%) vs 14/100 (14%), patient seen by a consultant obstetrician – 136/182 (75%) vs 85/110 (77%), adherence to guidelines – 145/180 (81%) vs 92/110 (84%), and magnesium sulphate given for eclampsia – 5/8 (62%) vs 4/5 (80%)

Obstructed labor: prompt delivery within two hours of diagnosis (100% vs 100%), urinary bladder drained (73% vs 100%), IV access and hydration achieved (100% vs 100%), broad spectrum antibiotics given (91% vs 100%), typing and crossmatch (27% vs 100%);

Wagaaarachchi18 Audit improved the management of emergency obstetric complications:
Obstetric hemorrhage: intravenous (IV) access achieved (97% vs 95%), hematocrit/hemoglobin performed (84% vs 94%), typing and crossmatch (49% vs 74%), urine output measured hourly (64% vs 79%), oxytocics given (96% vs 93%);
Eclampsia: magnesium sulphate administered (76% vs 95%), fluid balance chart maintained (72% vs 100%), antihypertensives given for severe hypertension (96% vs 92%), patient reviewed by senior staff (46% vs 74%);

Audit improved documentation after Cesarean section: indication (85% vs 89%), name of surgeon (93% vs 100%), grade of surgeon (4% vs 92%), name of assistant (90% vs 99%), name of anesthetist (30% vs 78%), type of anesthetic (48% vs 97% and the recording of the surgical procedure and findings. Overall, audit improved documentation from 4%–96% to 30%–100%.

Taylor22 Audit improved the management of severe pre eclampsia: median time to initiating treatment (70 minutes vs 20 minutes), magnesium sulphate given – 4/5 (80%) vs 5/5 (100%), urinalysis done – 14/43 (33%) vs 25/40 (63%), specialist review – 8/41 (20%) vs 20/42 (45%), BP monitored – 2/24 (7%) vs 11/42 (45%), fetal heart rate monitored – 0/38 (0%) vs 11/42 (26%), blood tests done – 2/20 (9%) vs 2/22 (9%), steroids given – 1/7 (14%) vs 4/4 (100%)

Audit improved the management of severe hypertensive illness in pregnancy: monitoring – 90/164 (54%) vs 72/107 (67%), fluid balance documentation – 82/178 (46%) vs 57/108 (53%), fluid management – 32/170 (19%) vs 14/100 (14%), patient seen by a consultant obstetrician – 136/182 (75%) vs 85/110 (77%), adherence to guidelines – 145/180 (81%) vs 92/110 (84%), and magnesium sulphate given for eclampsia – 5/8 (62%) vs 4/5 (80%)

Audit improved the management of obstructed labor: IV line set up and patient hydrated – 42/44 (95.5%) vs 40/41 (97.6%), typing and cross-match of blood done – 34 (77.3%) vs 26 (63.4%), urinary bladder drained – 31 (70.5%) vs 37 (90.2%), broad spectrum antibiotics administered – 32 (72.7%) vs 37 (90.2%), Cesarean section commenced within one hour of foetus delivered within two hours of diagnosis – 17 (38.6%) vs 30 (73.2%) and observation chart maintained – 20 (45.5%) vs 25 (61.0%)

Kongnyuy24 Audit improved the management of postpartum hemorrhage: IV set up and IV fluids given until cross-match of blood is available – 40 (100.0%) vs 44 (97.8%), typing and cross-match of blood done – 26 (65.0%) vs 38 (84.4%), patient’s hematocrit or hemoglobin – 27 (67.5%) vs 39 (86.7%), vital signs monitored closely at least half hourly for two hours – 13 (32.5%) vs 24 (53.3%), fluid intake/output chart maintained – 0 (0.0%) vs 15 (33.3%), oxytocic drugs administered – 40 (100.0%) vs 43 (95.6%)
Table 2 (Continued)

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<th>Summary of findings</th>
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<tr>
<td><strong>Kongnyuy</strong>²⁸</td>
<td>Audit improved women-friendly care: health care worker greeted you when you arrived – 209 (74.6) vs 322 (87.7), health care worker introduced him/herself to you when you arrived – 175 (62.5) vs 252 (68.7), you were informed and allowed to have companion of your choice during labor – 165 (58.9) vs 277 (75.6), health care worker used linens to ensure your privacy during labor – 242 (86.4) vs 275 (74.9), health care worker used curtains or screens to ensure privacy during labor and delivery – 241 (86.1) vs 338 (92.1), health care worker called you or referred to you by your name and not by other names (eg, bed No. or health care problem) – 214 (76.4) vs 312 (85.0), health care worker kept the maternity ward (ie, beds, floors, windows, walls, linens) clean during your stay – 251 (89.6) vs 356 (97.0), health care worker provided you with a clean bathroom and toilet – 234 (83.6) vs 295 (80.4), health care worker informed you of the different delivery positions (eg, squatting, lying on the back, kneeling) – 192 (68.6) vs 291 (79.3), health care worker allowed you to adopt the delivery position of your choice (eg, squatting, lying on the back, kneeling) – 190 (67.9) vs 306 (83.4), the language spoken by the health care worker was easy for you to understand – 258 (92.1) vs 362 (98.6), you were treated with dignity and respect throughout your stay in this facility – 255 (91.1) vs 361 (98.4), you are satisfied with the care provided to you throughout your stay in this facility – 254 (90.7) vs 363 (98.9) and you will recommend this facility to a friend or relative – 265 (94.6) vs 362 (98.6)</td>
</tr>
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<td><strong>Poon</strong>²⁹</td>
<td>Audit showed that cervical preparation prior to late surgical termination of pregnancy using two or three Dilapan dilators, on the day before the procedure was more effective than one or two Dilapan dilators with or without misoprostol, on the day of the procedure (OR 3.50, 95% CI: 1.29–10.32) or day before the procedure (OR 9.25, 95% CI: 2.74–40.58)</td>
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<td>Audit increased the return rate of pregnancy handheld record at time of admission for labor and birth but the effect was not statistically significant (OR 1.70, 95% CI: 0.90–3.03)</td>
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<td><strong>Khoo</strong>³³</td>
<td>Audit improved the number of complete steroid courses (two doses) to enhance fetal lung maturity but the effect was not statistically significant (OR 1.59, 95% CI: 0.86–3.01)</td>
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<td><strong>McCord</strong>³⁴</td>
<td>Audit did not improve adherence to intrapartum group B streptococcus prophylaxis protocol (OR 1.56, 95% CI: 0.64–3.81)</td>
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<tr>
<td><strong>Bailón</strong>³⁵</td>
<td>Audit of antenatal care improved documentation of fetal presentation (OR 1.99, 95% CI: 1.12–3.56), and second trimester screening for anemia (OR 0.52, 95% CI: 0.29–0.93), but did not improve documentation of the expected date of delivery (OR 1.04, 95% CI: 0.90–11.62), fetal heart rate (OR 1.52, 95% CI: 0.78–3.00) as well as screening for diabetes (OR 0.84, 95% CI: 0.51–1.40) and urinary tract infection (OR 1.70, 95% CI: 0.71–4.11)</td>
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**Abbreviations:** CI, confidence interval; OR, odds ratio.

and testing of blood (two studies with 91 participants: OR 1.52, 95% CI: 0.55–4.16). Figure 1 presents the effect of criterion-based audit on blood pressure monitoring in women with severe pre-eclampsia/eclampsia. Criterion-based audit equally improved the clinical management of obstetric hemorrhage (2 studies with 770 participants) with regards to testing of hematocrit or hemoglobin (OR 3.07, 95% CI: 1.84–5.14), typing and crossmatch (OR 2.96, 95% CI: 2.15–4.09), and measurement of urine output (OR 2.41, 95% CI: 1.70–3.42), but there was no significant change in intravenous access (OR 0.55, 95% CI: 0.26–1.18), continuous infusion of crystalloids and/or colloids until cross-matched blood was available (OR 0.55, 95% CI: 0.26–1.18), and administration of oxytocics for primary postpartum hemorrhage (OR 0.50, 95% CI: 0.26–0.96).

Audit and feedback brought about a significant change in the clinical management of obstructed labor (two studies with 100 participants) with respect to the drainage of urinary bladder (OR 3.85, 95% CI: 1.23–12.04) and maintaining an observation chart (OR 7.00,95% CI: 2.46–21.11), but not the administration of broad spectrum antibiotics (OR 3.10, 95% CI: 0.98–9.81) and typing and crossmatch (OR 0.89, 95% CI: 0.38–1.98). Audit and feedback improved the administration of broad spectrum antibiotics for genital tract sepsis (one study with 123 participants: OR 6.95, 95% CI: 2.24–21.59), but did not improve the blood specimen taken for culture (OR 0.19, 95% CI: 0.02–1.64) and exploration and evacuation if retained products of conception are suspected (OR 2.20, 95% CI: 0.65–7.44).
Audit improved the handling of obstetric emergencies by a district referral system (one study with 122 participants) with respect to adequate resuscitation before referral (OR 2.66, 95% CI: 1.43–5.01), delay of less than two hours from the time the ambulance is called to when the ambulance brought the patient to the hospital (OR 2.11, 95% CI: 1.15–3.92), clinicians attending to patient within 30 minutes of arrival to the hospital (OR 3.01, 95% CI: 1.53–6.03), feedback given to the referring health centers (OR 55.16, 95% CI: 10.08–1138.11), but did not improve the availability of ambulances at all times (OR 1.00, 95% CI: 0.59–1.70), refer to a hospital informed when a patient of arrival to the hospital (OR 3.01, 95% CI: 1.53–6.03), feed lance brought the patient to the hospital (OR 2.11, 95% CI: 1.43–5.01), delay of less than two hours from the time the ambulance is called to when the ambu

Figure 1 Effect of criterion-based audit on proper monitoring of blood pressure in women with severe pre-eclampsia/eclampsia.

Cesarean section

Criterion-based audit reduced Cesarean section rate (three studies with 27,732 participants: OR 0.82, 95% CI: 0.73–0.92)\(^\text{11−13}\) and improved documentation of Cesarean section (1 study with 274 participants): type of anesthetic (OR 48.09, 95% CI: 16.81–137.62), type of uterine incision (OR 28.86, 95% CI: 6.81–122.07), surgical findings (OR 50.32, 95% CI: 6.79–372.93), but not the indication for Cesarean section (OR 1.39, 95% CI: 0.68–2.84).\(^\text{17}\) There was significant heterogeneity (\(p = 0.04\)) between studies that assessed the effect of audit on Cesarean section rate, presumably due to differences in the type of feedback and recommendations implemented to reduce Cesarean section rate. Figure 2 presents the effect of criterion-based audit on Cesarean section rate.

Criterion-based audit to improve the timing of elective Cesarean section did not reduce admissions for neonatal respiatory morbidity (one study with 619 participants: OR 0.60, 95% CI: 0.32–1.11),\(^\text{16}\) and audit of emergency Cesarean section did not significantly improve the decision-to-delivery time (one study with 378 participants: OR 1.73, 95% CI: 0.98–3.04).\(^\text{15}\) Criterion-based audit however improved antibiotic prophylaxis during Cesarean section (one study with 526 participants: OR 31.47, 95% CI: 14.31–69.22) and reduced wound infection rate (OR 0.29, 95% CI: 0.13–0.65).\(^\text{14}\)

Lomas and colleagues compared the effectiveness of criterion-based audit with education given to physicians by opinion leaders.\(^\text{17}\) Opinion leaders were senior obstetricians who were highly respected by their fellow colleagues. Compared to participants in opinion leader education intervention, participants in criterion-based audit group were less likely to be offered trial of scar (one randomized controlled trial with 1263 participants: OR 0.45, 95% CI: 0.35–0.57) and to have vaginal birth (OR 0.40, 95% CI: 0.29–0.54).\(^\text{11}\)

Figure 2 Effect of criterion-based audit on Cesarean section rates.
### Women-friendly care

Audit led to significant improvements in women-friendly care (one study with 647 participants): greeting clients (OR 2.43, 95% CI: 1.61–3.70), respect of clients (OR 5.90, 2.47–15.93), support by a companion during labor (OR 2.15, 95% 1.54–3.03), women allowed to have companion during labor (OR 2.15, 95% CI: 1.54–3.03), informing clients about different birthing positions (OR 1.75, 95% CI: 1.22–2.50), allowing clients to adopt different birthing positions (OR 2.38, 95% CI: 1.64–3.45), cleanliness of maternity wards (OR 3.74, 95% CI: 1.86–7.92), speaking to women using simple language (OR 6.17, 95% CI: 2.41–18.48) and ensuring privacy with curtains or screens (OR 1.89, 95% CI: 1.14–3.13). However, audit did not improve self-introduction by providers (OR 1.31, 95% CI: 0.95–1.82), and provision of a clean bathroom and toilet (OR 0.81, 95% CI: 0.53–1.21).

### Discussion

#### Main findings

This review explored the use of criterion-based clinical audit in obstetrics and its effects on obstetric practice. Both randomized controlled trials and studies with before-and-after design were included. A total of 23 studies (including one RCT) met our eligibility criteria and were included in this review. Ninety-six percent (22/23) of studies assessed the effectiveness of audit to improve obstetric care from the doctors/midwives’ view while 4% (1/23) assessed the effect of audit from mothers/women’s view.

The effects of criterion-based audit on obstetric practice varied from an apparently negative effect to very large positive effect. Where significant, the effect was found to be generally small to moderate. The effect of criterion-based clinical audit was likely to be significant if baseline adherence was poor and the sample size was adequate. The findings of this study are similar to those reported previously on the effect of audit and feedback on professional practice and health outcomes. The authors found that the effect of audit and feedback on desired practice varied from 16% absolute decrease in compliance to 70% increase in compliance.

The extent to which criterion-based audit influences clinical practice depends on the characteristics of feedback such as the message, the provider of the feedback, the addressee, the timeliness and the vehicle. Passive provision of information, such as the dissemination of printed materials, posters and didactic lectures, results to little if any change in practice, while active feedback such as interactive workshops and interactive educational meetings are likely to be beneficial.

There are many plausible explanations of why some criterion-based audits are effective in changing practice why others are not. Factors associated with the effectiveness of criterion-based audit can be traced from the five steps of a clinical audit cycle. Step 1 - establish criteria of good practice: “who establish the criteria?”, “are they evidence-based?, “are they achievable within the resource constraints?”. If criteria or standards are not achievable, not evidence-based or people implementing them are not consulted during the standards setting process, criterion-based audit is unlikely to improve the quality of obstetric practice. Step 2 - measuring current practice: “is there selection bias and/or measurement bias?”. Step 3 - feedback findings and set local targets: “what are the gaps identified in current practice?”, “what is the method of feedback?” and “what are the recommendations made to address problems identified?”. Step 4 - implement changes in practice where indicated: “how successful were the recommendations implemented?”. Step 5 - re-evaluate practice and feedback: like in step 2, selection and measurement biases might be introduced at this stage. In the current review, it was noted that only few studies clearly stated these five steps in the methodology. In eight out of 23 studies the method of feedback was not clearly stated.

In the past two decades the focus of criterion-based clinical audit in obstetrics has been to improve the management of emergency obstetric complications, which is justified because about 80% maternal deaths occur as a result of these complications. Few studies have assessed the effect of audit and feedback on antenatal and/or postnatal care, and no published studies have assessed the effect of criterion-based audit on women/mothers satisfaction and perception of health care. There are two dimensions of quality of obstetric care, namely quality of health outcomes and quality as experienced by women receiving the care. Both dimensions are crucial in measuring and improving the quality of care which in turn affects utilization of maternal and newborn health services.

The only RCT included in this review found that physicians in hospitals receiving an opinion leader education intervention were less likely to perform inappropriate Cesarean section than physicians in control hospitals and hospitals receiving criterion-based audit. However, the results of this study are difficult to interpret because opinion leaders received 1½ days of intense training in guidelines for performing Cesarean section and this type of training was not given to any other physician in the study. In their analysis, they combined cases managed by the four opinion leaders
with those handled by the other 15 physicians in the opinion leader education group, and did not specify the proportion of cases handled by the four opinion leaders. Thus we cannot conclude from this study that opinion leader education is better than criterion-based audit.

Strengths and limitations of the evidence and review

We found only one RCT that assessed the use of criterion-based audit to improve quality of obstetric care from both the midwives/doctors’ and women/mothers’ perspectives. Properly conducted RCTs are regarded as the best method of assessing the effectiveness of health care interventions as they generate comparable intervention and nonintervention groups with the only differences between the groups being attributable to the effect of the intervention, or chance.39 Many studies lacked the adequate sample size to show a significant change in clinical practice. Many studies were excluded because they did not complete the clinical audit cycle. Studies with before and after design are useful in monitoring and improving clinical practice, but it is difficult to attribute causation based on before-and-after studies. The primary role of before-and-after studies is clinical governance defined as “a framework through which health organizations are accountable for continuously improving the quality of their services and safeguarding high standards of care, by creating an environment in which excellence in clinical care will flourish”40. The results of this review are likely to be affected by publication bias since studies with negative findings are less likely to be published compared to studies with positive findings.

Conclusions

In conclusion, clinical audit leads to moderate improvements in obstetric care from both the health professionals’ and mothers/clients’ perspectives especially if baseline adherence is poor. Audit can be a useful tool to measure, improve and monitor the quality of day-to-day obstetric practice. Priority should be given to those practices where baseline adherence is known or suspected to be poor. Midwives and doctors working in maternity units should consider the use of audit to improve quality of care from the women/mothers’ view. Attempts should be made wherever possible to complete the audit cycle. Better reporting on how standards are established, how baseline measurements are performed, type of feedback, targeted behavior and characteristic of study participants is needed. There is need for well designed randomized controlled trials to assess the effectiveness of different types of feedback in criterion-based audit.

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