Intermittent auscultation fetal monitoring during labour: A systematic scoping review to identify methods, effects, and accuracy

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Abstract

Background

Intermittent auscultation (IA) is the technique of listening to and counting the fetal heart rate (FHR) for short periods during active labour and continuous cardiotocography (CTC) implies FHR monitoring for longer periods. Although the evidence suggests that IA is the best way to monitor healthy women at low risk of complications, there is no scientific evidence for the ideal device, timing, frequency and duration for IA. We aimed to give an overview of the field, identify and describe methods and practices for performing IA, map the evidence and accuracy for different methods of IA, and identify research gaps.

Methods

We conducted a systematic scoping review following the Joanna Briggs methodology. Medline, EMBASE, Cinahl, Maternity & Infant Care, Cochrane Library, SveMed+, Web of Science, Scopus, Lilacs and African Journals Online were searched for publications up to January 2019. We did hand searches in relevant articles and databases. Studies from all countries, international guidelines and national guidelines from Denmark, United Kingdom, United States, New Zealand, Australia, The Netherlands, Sweden, Denmark, and Norway were included. We did quality assessment of the guidelines according to the AGREEMENT tool. We performed a meta-analysis assessing the effects of IA with a Doppler device vs. Pinard device using methods described in The Cochrane Handbook, and we performed an overall assessment of the summary of evidence using the GRADE approach.
Results
The searches generated 6408 hits of which 26 studies and 11 guidelines were included in the review. The studies described slightly different techniques for performing IA, and some did not provide detailed descriptions. Few of the studies provided details of normal and abnormal IA findings. All 11 guidelines recommended IA for low risk women, although they had slightly different recommendations on the frequency, timing, and duration for IA, and the FHR characteristics that should be observed. Four of the included studies, comprising 8436 women and their babies, were randomised controlled trials that evaluated the effect of IA with a Doppler device vs. a Pinard device. Abnormal FHRs were detected more often using the Doppler device than in those using the Pinard device (risk ratio 1.77; 95% confidence interval 1.29–2.43). There were no significant differences in any of the other maternal or neonatal outcomes. Four studies assessed the accuracy of IA findings. Normal FHR was easiest to identify correctly, whereas identifying periodic FHR patterns such as decelerations and salutatory patterns were more difficult.

Conclusion
Although IA is the recommended method, no trials have been published that evaluate protocols on how to perform it. Nor has any study assessed interrater agreements regarding interpretations of IA findings, and few have assessed to what degree clinicians can describe FHR patterns detected by IA. We found no evidence to recommend Doppler device instead of the Pinard for IA, or vice versa.

Introduction
The aim of fetal heart monitoring during labour is to monitor the health of the fetus, identify those at risk of neonatal and long-term injury, reassure labouring women and staff that all is well, and intervene in a timely manner when deviations from normal are observed. Although a range of techniques are available for fetal monitoring during labour, including maternal perception of fetal movements, the current standard is to assess the fetal heart rate (FHR) in conjunction with uterine contractions. There are two main modalities for FHR monitoring–Intermittent auscultation (IA) and continuous electronic monitoring using cardiotocography (CTG). Organizations and stakeholders like the World Health Organization, International Confederation of Midwives, and the International Federation of Gynecology and Obstetrics (FIGO) recommend that IA should be used to monitor uncomplicated (low-risk) pregnancies during labour and birth and for pregnancies in settings where no alternatives are available [1–3]. A large RCT performed during the 1980s comparing IA and CTG showed that CTG was associated with a lower risk of neonatal seizures in babies born following prolonged labour and/or labour augmented with oxytocin (medication to speed up the labour process) [4]. Although CTG monitoring was not associated with long-term damage, such as cerebral palsy, it was associated with increased risk of the need for a caesarean section and operative vaginal delivery. Furthermore, it restricted the mobility of women in labour [4, 5].

IA is the technique of listening to and counting the fetal heartbeats for short periods of time during active labour. It is usually performed using a Pinard stethoscope or a hand-held Doppler device, with the uterine contractions palpated by hand. The Pinard device is a hollow tube...
often composed of wood or metal. The size of the Pinard varies from one country to another, ranging from 15 to 60 cm. It amplifies sounds associated with the closing of the fetal heart valves during each fetal cardiac cycle. With this device, the midwife can thus hear fetal heart sounds, including any abnormal heartbeat rhythms, in real time, rather than from a secondary source [6]. The advantages of the Pinard device are it is low cost, available in all settings and no consumables are needed.

The Doppler device is a small hand-held ultrasound transducer that uses the “Doppler effect” to provide an audible simulation of the fetal heartbeats. Its advantages are that it can be used in various maternal positions, including water immersion, and that the real-time audio sound is shared with everyone present in the room. It is more expensive than the Pinard, and consumables like batteries and spare parts are needed.

In contrast, although the evidence suggests that IA is the best way to monitor healthy women with healthy pregnancies at low risk of complications, many maternity care providers prefer continuous CTG for all women [7].

Unfortunately, because CTG is used far more often than recommended in high-, medium-, and low-risk settings worldwide, skills needed to perform IA—especially when using the Pinard device—are rapidly disappearing from midwifery practice [8, 9], reducing the opportunity for women to benefit from the use of this technique. To our knowledge, there is no scientific evidence for the ideal device, timing, frequency and duration for IA.

This systematic scoping review aimed to give an overview of the field, identify and describe methods and practices for performing IA, map the evidence (or lack thereof) for various methods, and identify research gaps. Specific aims were to 1) systematically map the techniques and protocols for performing IA; 2) map any effect or evidence of the accuracy of IA; and 3) map the findings to support recommendations given in international and national guidelines.

**Methods**

A study protocol was developed and published before initiating the literature search [10]. We then conducted a scoping review following the methods described by the Joanna Briggs Institute [11]. In March 2017, we completed a systematic literature search in MEDLINE, EMBASE, Cinahl, Maternity & Infant Care, Cochrane Library, SveMed+, Web of Science, Scopus, Lilacs, and African Journals Online (AJOL). The first step was an initial search of two databases relevant to the topic (MEDLINE and Cinahl) to identify relevant search terms related to labour and IA. Then, a highly sensitive search strategy (step two) was developed using relevant subject headings (e.g., MeSH) and free-text words (.tw) for each of the study components and adapted it to all included databases. In January 2019, we updated the entire search. The search is described in detail in the S1 Table.

Each search was designed broadly, regardless of the study design and language. We included scientific studies that described or assessed all forms of IA during labour, and in languages understood by members of the study group (Danish, Dutch, English, French, German, Icelandic, Norwegian, Swedish and Turkish).

We also included FHR monitoring guidelines in the review. We limited the search for guidelines to international guidelines and national guidelines from the United Kingdom, Australia, New Zealand, United States, Canada, Denmark, Norway, Sweden and The Netherlands. Exclusion criteria were: studies or guidelines published in other languages than those mentioned above, articles not assessed as scientific studies, not containing information according to the aims of the scoping review, commentaries, expert opinions, letters to the editor, review or if we were unable to retrieve the article in full text.
A senior librarian (EK) performed the literature searches. Two reviewers then independently screened all titles and abstracts to determine eligibility based on the inclusion criteria and labelled the articles as “included,” “excluded,” or “uncertain” (AK, EB). All articles labelled “included” or “uncertain” by at least one of the reviewers underwent full-text assessment by pairs of reviewers (AK, EH, ASDP, SK, EB). Disagreements were discussed by a group of reviewers until consensus was reached.

A data charting form was developed and completed for each study. For scientific articles, relevant data included a description of the population, sample size, concept (phenomena of interest or study aim), context (details about the study setting), device used for IA, details on how IA was performed, any effects of the methods of performing IA, and results from studies reporting IA accuracy. Regarding IA, accuracy is how well observers can describe IA characteristics compared to a pre-defined reference standard. Recommendations for IA were extracted from the included guidelines.

According to the Joanna Briggs methodology [11], we did not perform quality assessments of the studies that described devices or modes for performing IA. We did perform quality assessments of the included guidelines by assessing if: 1) all relevant areas and/or professions were included; 2) views and preferences of target populations were sought; 3) the targeted users were defined; 4) systematic methods were used to search for evidence; 5) criteria for selecting evidence were clearly described; 6) strengths and limitations of the body of evidence were clearly described; 7) methods for formulating recommendations were clearly described; 8) the guidelines were externally reviewed by experts before publication [12].

We did descriptive summaries of studies and guidelines. The trials comparing IA with the Doppler device vs. Pinard device were combined in a meta-analysis performed according to the methods described in the Cochrane Handbook [13]. Studies that met the inclusion criteria were critically appraised using the “risk of bias” tool, and outcomes were analysed by calculating the pooled risk ratio with 95% confidence intervals and a random-effects model. We also conducted sensitivity analyses [13] and an overall assessment of the summary of evidence using the Grading of Recommendations Assessment, Development, and Evaluation (GRADE) approach [14].

Results

The electronic search generated 6401 hits, with another 7 studies found by hand search. After deleting duplicates, 4081 records were screened by reading their titles and abstracts. At this stage, 3804 records were excluded, mainly because they were unrelated to the topic of interest. Altogether, 276 papers then underwent full-text review, resulting in 239 papers being excluded. Finally, 37 papers (26 articles [4, 9, 15–38] and 11 guidelines [1–3, 39–46]) were included in the review. Characteristics of the included papers are shown in Table 1 and Table 2.

Fig 1 gives an overview of the inclusion process, and the S2 Table lists the papers excluded after full-text assessment and the reason for exclusion.

Findings from the studies

Five of the 26 studies were from African countries [15, 16, 18, 26, 37], two from India [19, 21], one from the Middle East [20], seven from Europe [4, 22, 23, 27, 29, 34, 38], seven from North America [24, 28, 30–33, 36] and four were from Australia/New Zealand [9, 17, 25, 35]. The date range was from 1968 to 2019 (Table 1). Among the 26 articles, 25 were original studies (Table 1). Altogether 17 studies (in 18 articles) [4, 9, 17, 19–23, 25, 27–29, 31–34, 37, 38] provided descriptions of devices and techniques for performing IA, one of which also presented and evaluated a decision-making framework for fetal heart monitoring in low-risk women [9]
Table 1. Characteristics of included studies.

| Author, year, country | Aim of study | Design and study population | Information of interest |
|-----------------------|--------------|-----------------------------|-------------------------|
| **Studies describing devices and modes of performing intermittent auscultation (IA)** |
| Smith et al, 2019, Ireland [38] | Compare the effect on caesarean section rates of admission CTG vs. IA | RCT 3034 low-risk women in labour (1513 IA, 1521 admission CTG) | Descriptions of IA practices (device, frequency, timing, duration) |
| Kamala et al, 2018, Tanzania [37] | Compare continuous fetal heart rate monitoring using the Moyro strap-on monitor with IA using a Pinard for the detection of FHR abnormalities | Pre- and post-intervention study. 1640 low-risk women monitored with a Pinard and 2442 with a Moyro device | Descriptions of IA practice (device, frequency, timing, abnormal FHR) |
| Maude et al, 2014, NZ [9] | Describe the implementation of the Intelligent Structured Intermittent Auscultation (ISIA) framework in one maternity unit | Mixed method pre- and post-intervention study. Audit of 511 medical records before intervention and 422 after intervention | Descriptions of IA practices (device, frequency, timing, duration, definitions of normal and abnormal FHR, assessments of uterine contractions, fetal movements and maternal pulse). Presentation and evaluation of a decision-making framework for fetal heart monitoring in low-risk women |
| Rathore et al, 2011, India [19] | Evaluate fetal scalp stimulation test as an adjunct to IA in diagnosis of intrapartum fetal acidosis | Prospective observational cohort 750 women in labour, with fetal heart abnormalities and/or thick meconium stained amniotic fluid | Descriptions of IA practices (device, frequency, timing, duration) |
| Maude et al, 2009, NZ [17] | Explore the fetal heart rate monitoring practices of midwives and doctors and determine compliance with a NZ evidence-based guideline for fetal heart monitoring | Retrospective audit of 193 randomly selected medical records undertaken over six months in 2006 | Descriptions of IA practices (device, frequency, timing, duration, definitions of normal and abnormal FHR, assessments of uterine contractions, fetal movements and maternal pulse, documentation practices for IA). |
| Soltani, 2009, Iran [20] | Present and evaluate a new electronic device for IA | Presentation of a new device for IA, with evaluations from 28 medical trainees | Description of a device for IA, a Personal Digital Assistant, an electronic stethoscope attached to a hand-held computer. |
| Madaan & Trivedi, 2006, India [21] | Compare the effect of EFM and IA for intrapartum fetal monitoring | RCT 100 women included (50 EFM, 50 IA), with post caesarean pregnancies and no contraindications for a vaginal delivery | Descriptions of IA practices (frequency, timing, duration, definition of abnormal FHR) |
| Impy et al, 2003, Ireland [22] | Compare the effect on neonatal outcome of admission CTG vs. IA | RCT 8580 low-risk women included (4320 admission CTG, 4308 IA) | Descriptions of IA practices (frequency, timing, duration) |
| Mires et al, 2001, UK [23] | Compare the effect on neonatal outcome of admission CTG vs. IA and levels of obstetric interventions in a low-risk obstetric population | RCT 3751 low-risk women included (1866 admission CTG, 1885 IA) | Descriptions of IA practices (device, duration) |
| Gilles et al, 1997, Australia [25] | Survey the use of IA throughout maternity units in Western Australia, compare protocols and suggest a protocol for use in women with low-risk labours | Survey to all hospitals in Western Australia | Descriptions of IA practices (frequency, definition abnormal FHR). A new protocol for IA based on review of practices and research literature |
| Vintzileos et al, 1993, Greece [27] | Compare the effect on neonatal outcome of EFM vs. IA | RCT 1428 women with singleton living fetus and gestational age ≥26 weeks included (746 EFM, 682 IA), | Description of IA practices (device, frequency, timing, duration, definition of abnormal FHR, assessments of uterine contractions) |
| Luthy et al, 1987, Canada and USA [28] | Compare the effect on neonatal outcome of EFM vs. IA | RCT 246 women with preterm singleton pregnancies with fetal weights 700–1750 g included (122 EFM, 124 IA) | Description of IA practices (device, frequency, timing, duration, definition of normal FHR, definition of abnormal FHR, assessments of uterine contractions) |
| Neldam et al, 1986, Denmark [29] | Compare the effect on maternal and neonatal outcome of EFM vs. IA | RCT 969 low- and high-risk women included (482 EFM, 487 IA) | Description of IA practices (device, frequency, timing, duration, definition of normal baseline, definition of abnormal FHR) |

(Continued)
### Table 1. (Continued)

| Author, year, country | Aim of study | Design and study population | Information of interest |
|-----------------------|--------------|-----------------------------|-------------------------|
| MacDonal et al, 1985, Ireland [4] | Compare the effect on maternal and neonatal outcome of EFM vs. IA | RCT 12964 women with a live fetus and gestational age ≥ 28 weeks were included (6474 EFM, 6490 IA) | Description of IA practices (device, frequency, duration, definition of abnormal FHR) |
| Appelgate et al, 1979, USA [31] and Haverkamp et al, 1976, USA [32] | Compare the effect on maternal and neonatal outcome of EFM vs. IA | RCT 483 high-risk women included (242 EFM, 241 IA) | Description of IA practices (frequency, timing, duration, definition of normal baseline, definition of abnormal FHR) |
| Haverkamp et al, 1979, USA [32] | Compare the effect on maternal and neonatal outcome of EFM alone or EFM with option to FBS or IA | RCT 669 high-risk women included (220 EFM alone, 223 EFM with option to FBS, 226 IA) | Description of IA practices (frequency, timing, duration, definition abnormal FHR) |
| Kelso et al, 1978, UK [34] | Compare the effect on maternal and neonatal outcome of EFM vs. IA | RCT 504 low-risk women included (253 EFM, 251 IA) | Description of IA practices (device, frequency, timing, duration, definition normal baseline) |

### Studies describing devices and modes of performing, and assessing the effect of different modes of IA

| Author, year, country | Aim of study | Design and study population | Information of interest |
|-----------------------|--------------|-----------------------------|-------------------------|
| Kamala et al, 2018, Tanzania [15] | Compare the effect on maternal and neonatal outcome of IA with Doppler device vs. IA with Pinard | RCT 2884 women with cephalic presentation, gestational age ≥ 37 weeks and normal FHR at admission included (1421 Doppler, 1423 Pinard) | Description of IA practices (device, frequency, timing, definition of normal baseline). Effects of Doppler device vs. Pinard (detection of abnormal FHR, caesarean section, Appgar score < 7 at 5 min, bag mask ventilation attempted, admission to neonatal unit, fresh stillbirth, perinatal death, composite outcome) |
| Mdoe et al, 2018, Tanzania [16] | Compare the effect on maternal and neonatal outcome of IA with Doppler device vs. IA with Pinard | RCT 2684 women with cephalic presentation, gestational age ≥ 36 weeks and normal FHR at admission included (1309 Doppler device, 1375 Pinard) | Description of IA practices (device, definition of normal and abnormal baseline. Effects of Doppler device vs. Pinard (detection of abnormal FHR, time interval abnormal FHR to birth, caesarean section, bag mask ventilation, Apgar score < 7 at 1 and 5 min, fresh stillbirth, early neonatal death, admitted to neonatal area, adverse perinatal outcome) |
| Byaruhanga et al, 2015, Uganda [18] | Compare the effect on maternal and neonatal outcome of IA with Doppler device vs. IA with Pinard | RCT 1971 women with a singleton pregnancy, in a cephalic position with gestational age ≥ 37 weeks (992 Doppler device, 979 Pinard) | Description of IA practices (device, frequency, timing, duration, how FHR was counted, definition of normal baseline, definition of abnormal FHR, assessment of maternal pulse) Effects of Doppler device vs. Pinard (detection of abnormal FHR, Apgar score < 7 at 5 min, admission to special care unit, neonatal encephalopathy, caesarean section) |
| Mahomed et al, 1994, Zimbabwe [26] | Compare the effect on maternal and neonatal outcome of IA with Doppler device by a research midwife, Pinard by research midwife on duty or intermittent CTG | RCT 1255 high- and low-risk women with a singleton pregnancy, in a cephalic position, gestational age ≥ 37 weeks, singleton, cephalic present, with normal FHR at admission were included (312 Doppler device by research midwife, 310 Pinard by research midwife, 315 Pinard by midwife on duty, 318 intermittent CTG) | Description of IA practices (device, frequency, timing) Effects of Doppler device vs. Pinard (duration of labour, caesarean section, assisted vaginal delivery, spontaneous vaginal delivery, Appgar score < 6 at 5 min, fits in neonatal unit, hypoxic encephalopathy, stillbirth or neonatal death) |

### Studies assessing the accuracy of IA

| Author, year, country | Aim of study | Design and study population | Information of interest |
|-----------------------|--------------|-----------------------------|-------------------------|
| Simpson et al, 1999, Canada [24] | Investigate if the accuracy of auscultation could be improved with the use of a heart rate meter | Accuracy study 15 experienced nurses and 15 obstetric residents were asked to assess six FHR recordings/traces by counting alone, counting with the help of a meter and visual assessment | Description of the accuracy of baseline variability, periodic changes and if the FHR pattern was assessed as reassuring or non-reassuring when counting alone and counting by the help of a meter |
Four were randomized trials comparing the effects of IA using Doppler vs. Pinard devices and provided descriptions of the devices and modes [15, 16, 18, 26]. Four studies assessed the accuracy of IA [24, 30, 35, 36] (Table 1).

**Devices used for IA.** The Pinard fetoscope, DeLee fetoscope, and Doppler device (battery or wind-up) were the common tools used to perform IA. Some studies did not specify the device [21, 22, 25, 31–33, 35], and two studies just called it "a stethoscope" [19, 29]. There were no detailed descriptions of Pinard or DeLee fetoscopes in the studies in which they were used [4, 9, 15–18, 26, 28, 34, 38]. Seven studies provided information of the type of the Doppler or electronic device [15, 16, 18, 26, 27, 34, 37] (S3 Table). One study [20] described a new intervention, an electronic stethoscope (the stethoscope was attached to a hand-held computer). The authors showed examples—one with a stethoscope attached to a cell phone and the other a Pinard device attached to an MP3 player. According to the authors, in addition to real-time fetal heart sound analyses, the device could create and save images of the sounds.

**Frequency, timing, and duration of auscultation.** The studies described slightly different techniques for performing IA. Some did not provide detailed descriptions. The S3 Table provides a detailed overview of each study.

During the first stage of labour, the frequency of auscultation was described as either every 15 min [4, 19, 21, 27, 28, 31–34, 38], 15–30 min [9, 17] or 30 min [15, 16, 18, 37]. One study reported the frequency as every 30 min in low-risk women and every 15–30 min in women at higher risk [25]. Another study reported IA frequency at every 30 min until 5-cm cervical dilation and then every 15 min [29]. Timing of auscultation was described as either after a contraction [4, 18, 19, 22, 31–33, 37, 38], during and after a contraction [21, 23, 26, 34], between and after contractions [28], and between, during, and after contractions [9, 17, 27]. One study reported auscultation during fetal movement as part of a baseline assessment [17]. Duration of each FHR counting varied from 15 to 60 s (S3 Table).

During the second stage of labour, the most common frequencies of auscultation were every 5 min or after each contraction [9, 17, 19, 21, 22, 27, 28, 31–33, 38]. The most common frequencies of auscultation were every 5 min or after each contraction [9, 17–19, 21, 22, 25, 27, 28, 31–33]. One study reported a frequency of every 15 min [15], and two every 5–15 min [16, 37]. One study reported the frequency as every 15 min in low-risk women and after most contractions in those at higher risk [25]. Most studies had similar recommendations for the timing of auscultation for the first and second stages (S3 Table).
| Organisation/country, year, guideline title, developed by | Description | Quality assessment |
|----------------------------------------------------------|-------------|--------------------|
| World Health Organization, 2018 [1] Intrapartum care for a positive childbirth experience World Health Organization | Guideline including 56 recommendations for intrapartum care. Recommendations 13 and 18 are about IA | • The guideline group included persons from all relevant areas/professions • Views and preferences of target population were sought • The target users of the guideline are clearly defined • Systematic methods were used to search for evidence • Criteria for selecting evidence are clearly described • Strengths and limitations of the body of evidence are clearly described • Methods for formulating recommendations are clearly described • The guideline were externally reviewed by experts before publication Overall quality assessment: good |
| International Confederation of Midwives (ICM), 2017 [2] Use of Intermittent Auscultation for Assessment of Foetal Wellbeing during Labour ICM | Position statement on use of IA | • Unclear who developed the statement • Views and preferences of target population have not been sought • The target users of the guideline are not defined • Unclear if systematic methods were used to search for evidence • Criteria for selecting evidence are unclear • Strengths and limitations of the body of evidence are not described • Methods for formulating recommendations are unclear • Unclear if the guideline were externally reviewed by experts before publication Overall quality assessment: unclear (Position statement, quality assessment meant for guidelines aimed to be evidence-based) |
| International Federation of Gynecology and Obstetrics (FIGO), 2015 [3] FIGO consensus guidelines on intrapartum fetal monitoring D. Lewis and S. Downe for the FIGO Intrapartum Fetal Monitoring Expert Consensus Panel | Consensus guideline describing devices for IA, discusses advantages and disadvantages of the devices, providing recommendations for when to continue IA in settings where CTG is available and techniques for how to perform IA | • The guideline development group included 2 midwives, the FIGO Intrapartum Fetal Monitoring Expert Panel of 45 obstetricians • Views and preferences of target population are partly described • The target users of the guideline are defined • Unclear if systematic methods were used to search for evidence • Criteria for selecting evidence are unclear • Strengths and limitations of the body of evidence are not described • Methods for formulating recommendations are unclear • The guideline were not externally reviewed by experts before publication Overall quality assessment: unclear (Consensus guideline, quality assessment meant for guidelines aimed to be evidence-based) |
| Denmark, 2017 [41] Intrapartum fetal surveillance–indications The Danish Society of Obstetricians and Gynaecology (DSOG) | Guideline providing recommendations on when to use IA, intermittent CTG and continuous CTG during intrapartum care | • The guideline development group included 2 midwives and 15 obstetricians • Views and preferences of target population were not sought • The target users of the guideline are not clearly defined • Systematic methods were used to search for evidence • Criteria for selecting evidence are partly described • Strengths and limitations of the body of evidence are not always clearly described • Methods for formulating the recommendations are clearly described • Unclear if the guideline were externally reviewed by experts before publication Overall quality assessment: moderate |

(Continued)
| Organisation/country, year, guideline title, developed by | Description | Quality assessment |
|-----------------------------------------------------------|-------------|-------------------|
| Norway, 2014 [40] | Guideline with recommendations for intrapartum fetal monitoring, cord clamping and cord-blood gas analyses | • The guideline development group included 1 midwife and 8 obstetricians<br>• Views and preferences of target population were not sought<br>• The target users of the guideline are clearly defined<br>• Unclear to what degree systematic methods were used to search for evidence<br>• Strengths and limitations of the body of evidence are not clearly described<br>• Methods for formulating the recommendations are unclear<br>• The guideline was not externally reviewed by experts before publication<br>Overall quality assessment: unclear |
| Sweden, 2015 [42] | Guideline for fetal monitoring during active labour | • The guideline development group included 1 midwife, 1 neonatologist, 3 obstetricians<br>• Views and preferences of target population were not sought<br>• The target users of the guideline are not defined<br>• Unclear if systematic methods were used to search for evidence<br>• Strengths and limitations of the body of evidence are not described<br>• Methods for formulating recommendations are not described<br>• Unclear if the guideline was externally reviewed by experts before publication<br>Overall quality assessment: unclear |
| England and Wales, 2014 [39] | Guideline providing recommendations for intrapartum care. Recommendations Chapters 1.4., 1.10 and 1.13 include recommendations on IA Chapters 1.4 and 1.10 were updated in 2017 | • The working group included 3 midwives, 3 obstetricians, 1 neonatologist, 1 obstetric anesthesiologist, 2 patient/carer/consumer representatives<br>• Views and preferences of the target population were sought<br>• The target users of the guideline are clearly defined<br>• Systematic methods were used to search for evidence<br>• Criteria for selecting evidence are clearly described<br>• Strengths and limitations of the body of evidence are clearly described<br>• Methods for formulating recommendations are clearly described<br>• The guidelines were externally reviewed by stakeholders before publication<br>Overall quality assessment: good |
| Canada, 2007, reaffirmed 2018 [43] | Guideline for intrapartum fetal monitoring | • Principal authors were 2 medical doctors and 1 nurse; Consensus committee included 11 medical doctors, 1 midwife, 1 nurse, 1 unknown profession<br>• Unclear if views and preferences of the target population were sought<br>• The target users of the guideline are clearly defined<br>• Unclear to what degree systematic methods were used to search for evidence<br>• Criteria for selecting evidence are unclear<br>• Strengths and limitations of the body of evidence are clearly described<br>• Methods for formulating recommendations are clearly described<br>• The guidelines were externally reviewed before publication<br>Overall quality assessment: moderate (Consensus guideline, quality assessment meant for guidelines aimed to be evidence-based) |
The most common duration of each auscultation was a full minute but varied from 15 to at least 60 s. Two of the studies reported that auscultations were performed for periods of 10 min [15, 26]. We understood this to mean several frequent auscultations rather than one reading that lasted 10 min.

**Observations during auscultation.** The following observations were reported: baseline or average FHR [4, 9, 15, 16, 18, 19, 25, 27–29, 31, 32, 34]; the presence or absence of FHR decreases (decelerations) and increases (accelerations) [9, 17–19, 26–29, 31–33]; FHR rhythm [9, 18]; maternal pulse [9, 17]; frequency and duration of contractions [9, 17]; uterine activity and tone [9, 17, 27]; fetal movements [9, 17] (S3 Table).
Definitions of normal and abnormal FHR. Few of the included studies provided detailed descriptions or definitions of normal and abnormal IA findings. Normal FHR baseline was described as 110–160 beats per minute (bpm) [9, 17, 18, 38] or 120–160 bpm [16, 27–29, 31–34, 37]. One study described normal auscultation findings as follows: average FHR 110–160

Fig 1. PRISMA flow diagram of included studies.

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bpm, FHR increases of ≥15 bpm (accelerations), absence of FHR decreases (decelerations), regular rhythm—all in combination with normal uterine activity and tone [9]. Abnormal findings were most commonly described as “below or above the normal baseline” but also as the presence of deceleration and the absence of acceleration. The S3 Table provides a more detailed description of definitions of normal and abnormal FHR.

**Findings from the guidelines**

The WHO international guidelines [1] and the England and Wales NICE guidelines [39] were found to be of good quality, meaning that they established quality criteria. This included the requirement that relevant professions were involved in the guideline development group, that views and preferences of service users were sought and that systematic methods were used to search for the evidence. The rest of the included guidelines were assessed as either of moderate or unclear quality (Table 2). Three guidelines of unclear quality were either position statements or consensus guidelines and did not claim to be evidence based [2, 3, 54]. In five of the seven national guidelines, obstetricians or medical doctors comprised an absolute majority of the guideline development groups [40–44]. One guideline was developed by midwives only [45]. Only three of the 11 guidelines stated clearly that users were represented in the guideline development group or that their views and preferences were sought in other ways [1, 39, 45]. Three guidelines stated clearly that systematic methods were used to search for the evidence [1, 39, 42].

The Swedish guideline recommended admission CTG for all women, and intermittent CTG or IA for low-risk women [42]. We assessed the Swedish guidelines as being of unclear quality (Table 3). The Canadian guideline was updated the most recently in 2007 [47], and was reaffirmed in 2018, with no updates or changes [43]. None of the other guidelines had been established before 2014 (Table 2).

The FIGO guideline recommended IA for fetal monitoring in all settings if CTG is not available, and stated that IA may be used in settings where CTG is available [3]. The Swedish guidelines recommended, for low-risk women, IA or intermittent CTG (20–30 min every second hour with IA in between) during the first stage of labour and IA or continuous CTG during the second stage of labour [42]. The remaining nine guidelines recommended IA, but not CTG, in low-risk women. Whereas four of the guidelines explicitly stated that admission CTG was not recommended in low-risk women [1, 39, 40, 43], the Swedish guideline recommended admission CTG for all women [42]. The remaining six guidelines did not provide any recommendation on fetal monitoring on admission. The S4 Table provides detailed information about the recommendations from each guideline.

**Recommended devices for IA.** Three of the guidelines did not provide recommendations on the device to be used for IA [42, 44, 46]. The others recommended both the Doppler device and the Pinard or DeLee fetoscope.

**Recommended frequency, timing and duration of auscultation.** During the first stage of labour, most guidelines recommended a frequency of every 15–30 min [1, 40–46]. Two guidelines recommended a frequency of 15-min intervals [3, 39], while one offered no recommendations regarding the frequency of auscultation [2].

During the second stage of labour, one guideline recommended a frequency of every 5–15 min [46], two offered no recommendation [2, 39], and the remaining eight guidelines recommended auscultation every 5 min or after each contraction.

One of the guidelines recommended that the frequency of auscultation should be individualised to the contraction pattern, maternal activity, and interventions that may affect the FHR.
The same guideline also recommended listening between contractions to assess the FHR baseline [45].

Six guidelines recommended that auscultation should be performed during and after a contraction [1, 3, 40, 41, 44, 45], two immediately after a contraction [39, 42], and one between contractions [43]. Two guidelines did not describe the timing of auscultation [2, 46]. Three of the guidelines recommended auscultating over three contractions if the FHR was not always in the normal range [1, 39, 41]. Among the guidelines recommending auscultation for at least 60 s, one recommended 15–60 s [43] and another 30–60 seconds [45]. Two others did not describe the duration of auscultation [2, 46].

Some of the guidelines provided detailed descriptions on how to count and observe the FHR, whereas others did not. Most guidelines recommended documentation of the FHR as a single count (in bpm). Others simply stated that the FHR rhythm and presence or absence of decelerations and accelerations should be documented. The S4 Table describes in detail the recommendations in each guideline.

**Recommended observations during auscultation.** Some of the guidelines recommended observation of the frequency or pattern of contractions [3, 41–43, 45], fetal movements [3, 39], and maternal pulse to differentiate it from the FHR [3, 39, 42, 43].

**Definitions of normal and abnormal FHR.** Most guidelines did not provide detailed descriptions of normal and abnormal auscultation findings, except for the FHR baseline. Denmark and Norway guidelines defined the normal baseline as 110–150 bpm [40, 41], whereas all other guidelines defined it as 110–160 bpm. One guideline provided a systematic classification of normal and abnormal auscultation findings [45]. Its normal findings included a baseline of 110–160 bpm, regular rhythm, and the absence of FHR decreases or decelerations from the baseline. Abnormal findings included any of the following: irregular rhythm, presence of FHR decreases or decelerations from the baseline, tachycardia (>160 bpm for >10 min), or bradycardia (<110 bpm for >10 min) [45].

**Effects of various IA modes**

Four studies were included in a meta-analysis comparing the effects of IA performed with a Pinard vs. a Doppler device [15, 16, 18, 26]. The methods of the meta-analysis, risk-of-bias assessments and sensitivity analyses are described in detail in S1 Text. The studies were from Uganda, Tanzania and Zimbabwe and included 8436 women and their babies. An Apgar score <7 after five minutes and caesarean sections were the primary endpoints. Secondary endpoints were a composite neonatal outcome (fresh stillbirth, early neonatal death at <24 h, admission to the neonatal intensive care unit) and the following single-outcome measures: stillbirth/neonatal death, assisted vaginal delivery, detection of an abnormal FHR.

Among the women randomized to IA by different devices, abnormal FHR was detected more often using the Doppler device than with the Pinard device [risk ratio 1.77, 95% confidence interval 1.29–2.43]. The difference, however, did not affect the clinical outcomes, as there were no significant differences in any of the other outcomes (Table 3).

For the sensitivity analyses, one of the studies [26] was excluded, resulting in lower heterogeneity, but it did not affect the results significantly (S1 Text). The GRADE assessment of the overall quality of evidence found low confidence in the effect estimates, except for stillbirth and neonatal death, which were assessed as moderate (S1 Text).

**Accuracy of IA**

We identified four studies that assessed the accuracy of auscultation [24, 30, 35, 36]. Three of the studies were performed in classroom settings, where the observers listened to recorded
soundtracks [24, 30, 36] and one in a clinical setting where the observers auscultated labouring women [35]. CTG signals recorded simultaneously were regarded as the gold standard comparator. One study [24] found that counting alone was associated with underestimation of the FHR. When a heart rate meter was displayed together with the soundtrack (i.e., the FH was displayed on screen), the assessments were significantly more accurate, and the intra-observer variation decreased.

Another study investigated the characteristics of FHR and FHR patterns that could be recognised by IA [30]. One-third of the observers failed to identify periodic FH patterns such as decelerations and a saltatory pattern (wide, rapid oscillations of the FHR). Baseline was the most likely to be scored correctly, and the saltatory pattern was the most difficult. The third study [35] investigated the accuracy of clinical auscultation of FHR. The authors described three types of auscultation errors: random error; error biased toward normality when the FHR was fast or slow; error based on inability to count FHR during contractions. In the fourth study [36], a recording of intrapartum FHR was played to 120 physicians and nurses. They were asked to estimate the baseline and then the duration and nadir of a deceleration. Mean estimates were not significantly different from the actual values, but individual assessments varied widely.

**Discussion**

**Summary of evidence**

We identified different protocols for frequency, timing and duration of IA. Studies assessing FHR auscultation against a “reference” or “gold standard” described deviations in interpretations. The Doppler device and the Pinard fetoscope were the most commonly reported devices for undertaking IA. We carried out a meta-analysis assessing IA performed by a Doppler device vs. Pinard device and found no difference in clinical outcomes. The quality of the included guidelines varied.

We are aware that the transducer from the CTG machine is often used for IA. We were, however, not able to identify any studies that described this practice, and it was not mentioned in any of the recommendations. Martis et al. mention the practice in their Cochrane systematic review, and point to that most CTG machines have autocorrelation that frequently averages the FHR, and that this is not the same as counting FHR for a full minute or other recommended periods of time [48].

We were not able to identify any trials that assessed the optimal timing or duration for auscultations on neonatal and maternal outcomes. Sholapurkar claimed, based on literature

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**Table 3. Outcome events and meta-analyses.**

| Outcome                              | No. of studies | Events, n/N Doppler | Events, n/N Pinard | Effect size (95% CI) | I² (%) |
|--------------------------------------|----------------|---------------------|---------------------|----------------------|--------|
| Apgar score <7 at five minutes²     | 4              | 66/4034             | 63/4402             | 1.12 (0.65–1.93)     | 49     |
| Caesarean section                    | 4              | 69/4034             | 70/4402             | 1.16 (0.91–1.49)     | 84     |
| Composite neonatal outcome³         | 2              | 60/2730             | 63/2798             | 0.98 (0.69–1.39)     | 0      |
| Stillbirth and early neonatal death⁴ | 4              | 31/4034             | 39/4402             | 0.92 (0.44–1.91)     | 48     |
| Assisted vaginal delivery            | 1              | 104/312             | 78/625              | 0.72 (0.48–1.08)     | -      |
| Detection of abnormal FHR           | 4              | 327/4034            | 226/4402            | 1.77 (1.29–2.43)     | 74     |

¹Random effect model.
²One study measured Apgar score <6 at five minutes.
³Fresh stillbirth, early neonatal death < 24 h and admission to Neonatal Intensive care unit. Slightly different definitions in the two studies.
⁴Slightly different definitions across the studies.

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reviews and clinical cases, that auscultation conducted after a contraction can result in missing late decelerations. He recommended auscultation 30–60 s before and after contractions to assess the baseline FHR and late decelerations [49].

There is no research to guide the optimal techniques for and timing of IA assessment of fetal heart activity, and most of the guideline recommendations were based on the techniques described in controlled trials that compared the effects of the Doppler vs. Pinard devices, most of them from Anglo-Saxon countries. Based on historical anecdotes, the frequency of auscultation in most European countries was variable (in some cases less than hourly and often every 30 min or so during the first stage of labour). Most routine clinical practice changed to every 15 min, however, following publication of the Dublin trial in 1985 [5]. Nevertheless, a controlled study has never been undertaken to compare the outcomes of the various frequency intervals.

The definitions have changed over time, with the normal FHR baseline being defined as 120–160 bpm in older studies [27–29, 31, 32] but also in the three contemporary studies from Tanzania [15, 16, 37]. In 1987, FIGO accepted 110–150 bpm as the normal baseline [50], which was revised to 110–160 bpm in their 2015 consensus guidelines [3, 51]. National guidelines from Denmark and Norway define the normal baseline as 110–150 bpm [40, 41], whereas other guidelines define normal as 110–160 bpm. There is resistance to implementing the 2015 FIGO recommendations for intrapartum fetal monitoring in Norway and Denmark, the main reasons being that the 2015 FIGO guidelines are not regarded as evidence based [52, 53]. CTG combined with ST waveform analysis of the fetal ECG is widespread in the two countries, and the algorithm for using the ST waveform analysis equipment depends on the 1987 FIGO guidelines [50].

Midwives and doctors who traditionally auscultated using a Pinard device assessed and described the findings using other senses and words than when interpreting a CTG tracing. They described the characteristics of the fetal heart sound as “timbre,” “strength,” and “rhythm”. A 1972 textbook on obstetrics states that “skilled maternity carers will be able to discriminate the normal timbre from the abnormal” [54]. These descriptive, and possibly clinically significant, words and expressions disappeared from the formal clinical record after CTG usage became widespread, and auscultation findings are now described using the same words and expressions as when describing CTG tracings. Only two of the articles [9, 18] and two guidelines [43, 45] mentioned rhythm in auscultation assessments.

One study provided a decision-making framework for how to assess and perform fetal monitoring of low-risk women (S1 Fig). The framework was developed, as well as implemented and evaluated, in New Zealand. After implementation, the rate of performing IA increased, with fewer low-risk women being monitored with CTG [9].

Only two of the 11 included guidelines were assessed as of good quality (Table 3). The main weakness was that all professions that provide, and women who receive, maternity care had little or no influence in the working groups that made the guidelines. Medical doctors, many of them not skilled in IA, usually dominated the guideline working groups, which may be have contributed to superficial descriptions of IA methods and FHR characteristics.

The four studies evaluating accuracy, [24, 30, 35, 36], found that individual assessments could deviate from the values documented on CTG tracings. This discrepancy is possibly because IA allows practitioners to hear fetal sounds directly, and thus the examiner is being exposed to information that is different from that recorded by CTG technology. Therefore, it is probably not easy to define and assess fetal heart sounds uniformly by either auscultation or CTG. Indeed, studies evaluating how clinicians interpreted CTG tracings found poor interrater agreement [55, 56].

Although IA is the recommended method for intrapartum fetal monitoring, few trials have evaluated its use during the past two and a half decades. Five trials have assessed IA vs. 20–30
min CTG upon admission to the labour ward [22, 23, 38, 57, 58]. All five trials—four of them in a meta-analysis [59]—concluded that admission CTG does not improve neonatal or maternal outcomes.

Recently, three trials assessed the effect of IA performed by Doppler vs. Pinard devices [15, 16, 18]. We included them, together with a previous trial [26], in a meta-analysis and found no difference in outcomes in women and babies randomised to a Doppler device vs. a Pinard device. As all four trials were performed in low-income countries, the comparison should be repeated in different settings to enable maximum external generalisability. The GRADE assessment of the quality of evidence suggests that the findings for stillbirth and neonatal death were of moderate quality, but those for other outcomes were less robust. In addition, it found that the direction of effect and the effect size could change in the future if new studies are included in the meta-analyses (S1 Text).

The Pinard is produced in different sizes and from different materials. It is possible that size and material influence on the quality of auscultation. None of the studies described the design or material of the Pinard model used. Doppler devices and CTG machines were often described by model.

Limitations

Our scoping review has strengths and limitations. We published the study protocol before we initiated the literature searches [10]. We did broad literature searches, and it is unlikely that we missed significant publications. The searches were not limited by language restrictions, although we realised that we had limited resources for translation. Hence, for the analyses, we included only literature in languages with which the study group was confident about understanding. The searches were limited to scientific literature and guidelines. Including literature such as textbooks and essays probably would have resulted in more descriptions of IA techniques and protocols. Deviations from our protocol are described in S3 Text.

Conclusions

Implications for future research

No trials have been published that compared protocols for performing IA. In the future, if such trials are performed to assess perinatal morbidity and mortality, iatrogenic intervention, and the women’s and practitioners’ views and experiences, they must include large numbers of women to gain sufficient power because serious adverse outcomes seldom occur in low-risk women. Because the current evidence suggests that routine (vs. selective) use of CTG does not benefit women and babies at high-risk and is disadvantageous for those at low-risk, an ‘all-risk’ trial might be helpful. Another challenge is that the model of care, like e.g., continuity of care, one-to-one midwifery care, must be considered in such trials.

There is a need to investigate the practice and potential use of IA by performing studies assessing interrater agreement and to what degree clinicians can detect and describe different FHR patterns. The skills needed to perform IA using the Pinard device are being lost among today’s midwives and obstetricians and have more-or-less disappeared in many settings [60, 61]. This means that practitioners will not have the skills to assess fetal well-being in situations where more advanced tethere machinery is unavailable for any reason, or where they are attending women in settings where there is no access to CTG or Doppler monitoring.

The benefits of IA, especially with the Pinard device, are increasingly unavailable to women. Such benefits include the midwife or obstetrician being in direct contact with the woman herself, which would allow them to observe the range of physiological and behavioural cues from the woman in conjunction with the aural fetal heart and uterine sounds. Being in
close proximity also promotes personal engagement with the woman, increasing the chance of building a supportive relationship. This situation is less likely to happen if the fetal heart assessment technique creates a physical distance from the woman’s body and the care provider, as is the case to a lesser extent with a Doppler device and to a much greater extent with a CTG machine, especially if the latter is wireless and the signal is being read away from the woman herself, at a staff station or even in another building.

Innovation, leading to new devices for IA, and in signal processing and analysis improving accuracy, could be useful. The Pinard device is reported to be difficult to use in some maternal positions, and Doppler devices expose the fetus to ultrasound waves [48]. We identified only one study that had developed an electronic stethoscope for intermittent fetal monitoring [20].

**Implications for practice**

There is a need to improve the quality of guideline recommendations by involving user representatives and midwives and ensuring that the best evidence is sought and used. Our meta-analysis found that IA performed with a Doppler device was associated with the detection of more abnormal FHR patterns. Such detection, however, did not lead to better outcomes for the babies, nor did it lead to more interventions in the mothers. Currently, there is no evidence to recommend the Doppler over the Pinard device, or vice versa.

**Supporting information**

**S1 Table. Literature search history.** A detailed description of the electronic literature searches. (DOCX)

**S2 Table. Articles excluded after full text assessment.** A list of the 238 articles that were excluded after full-text assessment and the reason for exclusion. (DOCX)

**S3 Table. Detailed descriptions of devices and modes of performing IA from the included articles.** A detailed description of devices used; the frequency, timing, and duration of IA; definitions of normal and abnormal FHRs; and additional observations performed together with auscultation. (DOCX)

**S4 Table. Detailed descriptions of recommendations from the included guidelines.** A detailed description of recommendations of devices; frequency, timing, and duration of IA; definitions of normal and abnormal FHRs; and additional observations performed together with auscultation. (DOCX)

**S1 Fig. Decision making framework for fetal heart monitoring in low-risk women.** Figures suggesting decision making on fetal heart monitoring at admission or first contact and during active labour. (DOCX)

**S1 Text. Effects of IA performed with a Doppler device vs. a Pinard stethoscope.** A detailed description of the methods and results of meta-analyses and GRADE assessment of the body of evidence.

*Table 1. Risk of bias assessment*

*Table 2. Meta-analyses with forest plots and sensitivity analyses*
Table 3. GRADE assessment of the overall quality of evidence ("Summary of findings").

S2 Text. Protocol. The file contains the full protocol. As Prospero does not allow publication of systematic scoping review protocols, we published the protocol at Open Science Framework, 04.03.2017. DOI 10.17605/OSF.IO/KFT6K | ARK c7605/osf.io/kft6k.

S3 Text. Deviations from the protocol. During the study, we found it appropriate to change some of our plans. All deviations from the original protocol are described in the file.

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References

1. World Health Organization. Intrapartum care for a positive childbirth experience. Geneva: World Health Organization; 2018. Available from: https://www.who.int/reproductivehealth/publications/intrapartum-care-guidelines/en/

2. International Confederation of Midwives. Use of intermittent auscultation for assessment of foetal well-being during labour. International Confederation of Midwives; 2017. Available from: https://www.internationalmidwives.org/assets/files/statement-files/2018/04/eng-use_intermittent_auscultation.pdf

3. Lewis D, Downe S. FIGO consensus guidelines on intrapartum fetal monitoring: Intermittent auscultation. Int J Gynaecol Obstet. 2015; 131: 9–12. https://doi.org/10.1016/j.ijgo.2015.06.019 PMID: 26433400

4. MacDonald D, Grant A, Sheridan-Pereira M, Boylan P, Chalmers I. The Dublin randomized controlled trial of intrapartum fetal heart rate monitoring. Am J Obstet Gynecol. 1985; 152: 524–39. https://doi.org/10.1016/0002-9378(85)90619-2 PMID: 3893132

5. Grant A, O’Brien N, Hoy MT, Hennessy E, MacDonald D. Cerebral palsy among children born during the Dublin randomised trial of intrapartum monitoring. Lancet. 1989; 2: 1233–6. https://doi.org/10.1016/s0140-6736(89)91846-6 PMID: 2573757

6. Feinstein N, Sprague A, Trepanier M. Fetal heart rate auscultation, 2nd ed. Washington: Association of Women's Health, Obstetric and Neonatal Nurses: 2008.
7. Mullins E, Lees C, Broacklehurst P. Is continuous electronic fetal monitoring useful for all women in labour? BMJ 2017; 359:j5423. [https://doi.org/10.1136/bmj.j5423] PMID: 29208652

8. Hindley C, Hinsliff SW, Thomson AM. English midwives' views and experiences of intrapartum fetal heart rate monitoring in women at low obstetric risk: conflicts and compromises. J Midwifery Women’s Health. 2006; 51: 354–60. [https://doi.org/10.1116/jmwh.2006.02.008] PMID: 16945783

9. Maude RM, Skinner JP, Foureur MJ. Intelligent Structured Intermittent Auscultation (ISIA): evaluation of a decision-making framework for fetal heart monitoring of low-risk women. BMC Pregnancy Childbirth. 2014; 14: 184. [https://doi.org/10.1186/1471-2393-14-184] PMID: 24884597

10. Blix E, Kaasen A, Pay ASD, Hals E, Kisa S, Karlsen E, et al. Intermittent auscultation (IA) as fetal monitoring during labour: a systematic scoping review to identify methods of IA and their effects. Open Science Framework; 2017. Available at: https://doi.org/1017605/OSFIO/KFT6K

11. The Joanna Briggs Institute. Methodology for JBI Scoping Reviews. Adelaide: The Joanna Briggs Institute; 2015. Available at: http://joannabriggs.org/assets/docs/sumari/Reviewers-Manual_Methodology-for-JBI-Scoping-Reviews_2015_v2.pdf

12. Brouwers M, Kho ME, Browman GP, Cluzeau F, Feder G, Fervers B, et al. Appraisal of Guidelines for Research & Evaluation II (AGREE II). Can Med Assoc J. 2013; 182: E839–42. [https://doi.org/10.1503/cmaaj.091714] PMID: 20513780

13. Higgins JPT, Green S. Cochrane handbook for systematic reviews of interventions (Version 6): The Cochrane Collaboration; 2018. Available from http://handbook.cochrane.org

14. Schünemann H BJ, Guyatt G, Oxman A. GRADE Handbook: The GRADE Working Group; 2013. Available from: https://gdtGRADEpro.org/app/handbook/handbook.html.

15. Kamala BA, Wangwe PJ, Dali EN, Mduema E, Perelman JM, Erdsal HL. Intrapartum fetal heart rate monitoring using a handheld Doppler versus Pinard stethoscope: a randomized controlled study in Dar es Salaam. Int J Women’s Health. 2018; 10: 341–8. [https://doi.org/10.2147/IJWH.S160675] PMID: 30022861

16. Mdoe PF, Erdsal HL, Mduema ER, Perelman JM, Moshiro R, Wangwe PT, et al. Intermittent fetal heart rate monitoring using a fetoscope or hand held Doppler in rural Tanzania: a randomized controlled trial. BMC pregnancy and childbirth. 2018; 18: 134. [https://doi.org/10.1186/s12884-018-1746-9] PMID: 29728142

17. Maude R, Foureur M. Intrapartum fetal heart rate monitoring: using audit methodology to identify areas for research and practice improvement. New Zealand College of Midwives Journal. 2009:24–30.

18. Byaruhanga R, Bassani DG, Jagau A, Muwanguzi P, Montgomery AL, Lawn JE. Use of wind-up fetal Doppler versus Pinard for fetal heart rate intermittent monitoring in labour: a randomised clinical trial. BMJ Open. 2015; 5: e006867. [https://doi.org/10.1136/bmjopen-2014-006867] PMID: 25636792

19. Rathore AM, Ramji S, Devi CB, Saini S, Manakatala U, Batra S. Fetal scalp stimulation test: an adjunct to intermittent auscultation in non-reassuring fetal status during labor. J Obstet Gynaecol Res. 2011; 37: 819–24. [https://doi.org/10.1111/j.1447-0756.2010.01442.x] PMID: 21410829

20. Soltani MA. Integrating a hand held computer and stethoscope into a fetal monitor. Med. Educ Online 2009; 14:3. [https://doi.org/10.3885/meo.2009.T000135] PMID: 20165517

21. Madaan M, Trivedi SS. Intrapartum electronic fetal monitoring versus intermittent auscultation in postcesarean pregnancies. Int J Gynaecol Obstet. 2006; 94: 123–5. [https://doi.org/10.1016/j.ijgo.2006.03.026] PMID: 16828100

22. Impey L, Reynolds M, MacQuillan K, Gates S, Murphy J, Sheil O. Admission cardiotocography: a randomised controlled trial. Lancet. 2003; 361: 465–70. [https://doi.org/10.1016/S0140-6736(03)12464-6] PMID: 12583945

23. Mires G, Williams F, Howie P. Randomised controlled trial of cardiotocography versus Doppler auscultation of fetal heart at admission in labour in low risk obstetric population. BMJ. 2001; 322: 1457–60. [https://doi.org/10.1136/bmj.322.7300.1457] PMID: 11408301

24. Simpson N, Oppenheimer LW, Siren A, Bland E, McDowall O, McDonald D, et al. Accuracy of monitoring fetal heart rate in labor. Am J Perinatol. 1999; 16: 167–73. [https://doi.org/10.1055/s-2007-993852] PMID: 10458528

25. Gilles MT, Norman M, Dawes V, Gee V, Rouse I, Newnham J. Intermittent auscultation for the intrapartum assessment of fetal well-being in Western Australia. Aust NZ J Obstet Gynaecol. 1997; 37: 143–8. PMID: 9224455

26. Mahomed K, Nyoni R, Mulambo T, Kasule J, Jacobus E. Randomised controlled trial of intrapartum fetal heart rate monitoring versus intermittent auscultation. Obstet Gynecol. 1993; 81: 899–907. PMID: 8497353
28. Luthy DA, Shy KK, van Belle G, Larson EB, Hughes JP, Benedetti TJ, et al. A randomized trial of electronic fetal monitoring in preterm labor. Obstet Gynecol. 1987; 69: 687–95. PMID: 3554055

29. Neldam S, Osler M, Hansen PK, Nim J, Smith SF, Hertel J. Intrapartum fetal heart rate monitoring in a combined low- and high-risk population: a controlled clinical trial. Eur J Obstet Gynecol Reprod Biol. 1986; 23: 1–11. PMID: 3536631

30. Miller FC, Pearse KE, Paul RH. Fetal heart rate pattern recognition by the method of auscultation. Obstet Gynecol. 1984; 64: 332–6. PMID: 6462562

31. Applegate J, Havercamp AD, Orleans M, Taylor C. Electronic fetal monitoring: implications for obstetrical nursing. Nurs Res. 1979; 28: 369–71. PMID: 258806

32. Havercamp AD, Orleans M, Langendoerfer S, McFee J, Murphy J, Thompson HE. A controlled trial of the differential effects of intrapartum fetal monitoring. Am J Obstet Gynecol. 1979; 134: 399–412. https://doi.org/10.1016/s0002-9378(16)33082-4 PMID: 453276

33. Havercamp AD, Thompson HE, McFee JG, Cetrulo C. The evaluation of continuous fetal heart rate monitoring in high-risk pregnancy. Am J Obstet Gynecol. 1976; 125: 310–20. 5895 https://doi.org/10.1016/0002-9378(76)90565-2

34. Kelso IM, Parsons RJ, Lawrence GF, Arora SS, Edmonds DK, Cooke ID. An assessment of continuous fetal heart rate monitoring in labor. A randomized trial. Am J Obstet Gynecol. 1978; 131: 526–32. https://doi.org/10.1016/0002-9378(78)90114-x PMID: 677195

35. Day E, Maddern L, Wood C. Auscultation of foetal heart rate: an assessment of its error and significance. Br Med J. 1968; 4: 422–4. https://doi.org/10.1136/bmj.4.5628.422 PMID: 5687606

36. Strong TH, Jarles DL. Intrapartum auscultation of the fetal heart rate. Am J Obstet Gynecol. 1993; 168: 935–6. https://doi.org/10.1016/s0002-9378(12)90848-0 PMID: 8456905

37. Kamala BA, Ersdal HL, Dalen I, Abeid SM, Ngarina MN, Perlman JM, et al. Implementation of a novel continuous fetal Doppler (Moyo) improves quality of intrapartum fetal heart rate monitoring in a resource-limited tertiary hospital in Tanzania: An observational study. PLoS ONE. 2018; 13: e0205698. https://doi.org/10.1371/journal.pone.0205698 PMID: 30308040

38. Smith V, Begley C, Newell J, Higgins S, Murphy DJ, White MJ, et al. Admission cardiotocography versus intermittent auscultation of the fetal heart in low-risk pregnancy during evaluation for possible labour admission—a multicentre randomised trial: the ADCAR trial. BJOG: an international journal of obstetrics and gynaecology. 2019; 126: 114–21. https://doi.org/10.1111/1471-0528.15448 PMID: 30126064

39. National Institute of Health and Care Excellence. Intrapartum care. Care of healthy women and their babies during childbirth. London: National Collaborating Centre for Women’s and Children’s Health; 2014. Available at: https://www.guidelinecentral.com/summaries/intrapartum-care-care-of-healthy-women-and-their-babies-during-childbirth/

40. Yli B, Kessler J, Eikeland T, Henriksen T, Hjelle S, Blix E, et al. Fosterovervåking under fødsel, avnavling og syre-base prøver fra navlesnor (Fetal surveillance during labour, cord clamping and cord blood gases). In: Øian P, Jacobsen AF, Kessler J, eds. Veileder i fødselshjelp (Guidelines for intrapartum care). Oslo: Norwegian Society of Gynecology and Obstetrics; 2014. Available from: https://legeforeningen.no/Fagmed/Norsk-gynekologisk-forening/Veileder/ Veileder-i-fødselshjelp-2014/

41. Danish Association of Obstetrics and Gynaecology. Fosterovervågning under fødslen—indikationer (Intrapartum fetal monitoring—indications). Sandbjerg: Danish Association of Obstetrics and Gynaecology; 2017. Available from: http://clin.au.dk/fileadmin/ www.ki.au.dk/forskning/forskningsenheder/gyn_kologisk-ostebetrisk_aid_y/logistics/sandbjerg_m_cen/Sandbjerg_2017/170305_fosterovervaagning_under_foedsel_med_informationsskrivelse.pdf

42. Herbst A, Amer-Wählín I, Stjernholm YV, Weichselbraus M, Donnellöf M. Fosterövervågning vid aktiv förlösning (Fetal surveillance in active labour). Stockholm: LöF Patientförsäkring (LÖF Patient insurance); 2015. Available from: https://lof.se/wp-content/uploads/Fosterovervakning-vid-aktiv-förlösning.pdf

43. Liston R, Sawchuck D, Young D. No. 197b-Fetal Health Surveillance: Intrapartum Consensus Guidelines. J Obstet Gynaecol Can. 2018; 40: e298–e322. https://doi.org/10.1016/j.jogc.2018.02.011 PMID: 29680084

44. Royal Australian and New Zealand College of Obstetrics and Gynaecology. Intrapartum fetal surveillance. Clinical guideline—Third Edition 2014. Victoria: Royal Australian and New Zealand College of Obstetrics and Gynaecology; 2014. Available from: https://www.fsep.edu.au/What-We-Offer/2-Clinical-Guideline

45. American College of Nurse Midwives. Intermittent Auscultation for Intrapartum Fetal Heart Rate Surveillance. J Midwifery Womens Health. 2015; 60: 626–32. https://doi.org/10.1111/jmwh.12372 PMID: 26461195

46. Association of Women’s Health Obstetric and Neonatal Nurses. Fetal heart monitoring. J Obstet Gynecol Neonatal Nurs. 2018; 47: 874–7. https://doi.org/10.116/j.jogn.2018.09.007 PMID: 30414632
47. Liston R, Sawchuck D, Young D, Brassard N, Campbell K, Davies G, et al. Fetal Health Surveillance: Antepartum and Intrapartum Consensus Guideline. J Obstet Gynaecol Can. 2007; 29 (Supplement4): S3–S4. PMID: 17845745

48. Martis R, Emilia O, Nurdhati DS, Brown J. Intermittent auscultation (IA) of fetal heart rate in labour for fetal well-being. Cochrane Database Syst Rev. 2017; 13; 2: CD008680. https://doi.org/10.1002/14651858.CD008680.pub2 PMID: 28191626

49. Sholapurkar SL. Intermittent Auscultation in Labor: Could It Be Missing Many Pathological (Late) Fetal Heart Rate Decelerations? Analytical Review and Rationale for Improvement Supported by Clinical Cases. J Clin Med Res. 2015; 7: 919–25. https://doi.org/10.14740/jocmr2298w PMID: 26566404

50. Rooth G, Huch A, Huch R. Guidelines for the use of fetal monitoring. Int J Gynaecol Obstet. 1987; 25: 159–67.

51. Ayres-de-Campos D, Spong CY, Chandrakaran E. FIGO consensus guidelines on intrapartum fetal monitoring: Cardiotocography. Int J Gynaecol Obstet. 2015; 131: 13–24. https://doi.org/10.1016/j.ijgo.2015.06.020 PMID: 26433401

52. Kessler J, Martinussen M, Hahn T, Lie HC, Holager K, Yli B. Kommentar til FIGO konsensus guideline om intrapartum overvågning (Comments on the FIGO consensus guideline on intrapartum fetal monitoring). 2017. [Available from: https://legeforeningen.no/PageFiles/289566/170312Komentar%20FIGO%20CTG-2.pdf.

53. Andersen KS, Bach D, Greiber I, Frandsen C, Hvidman L, Karstensen S, et al. Fosterovervågning under fødslen(II)—Metoder (Intrapartum fetal monitoring (II)—Methods. Sandbjerg: Danish Association of Obstetrics and Gynaecology; 2019. Available from: http://clin.au.dk/fileadmin/user_upload/181228_Sandbjerg_guideline_2019_Fosteroverva__gning_und er_foedsel.pdf

54. Bjero K MK. Propedeutisk obstruktivt. Oslo: Universitetsforlaget; 1972.

55. Blix E, Svigum O, Koss KS, Øian P. Inter-observer variation in assessment of 845 labour admission tests: comparison between midwives and obstetricians in the clinical setting and two experts. BJOG. 2003; 110: 1–5. PMID: 12504927

56. Rhose S, Heinis AM, Vandenbussche F, van Drongelen J, van Dillen J. Inter- and intra-observer agreement of non-reassuring cardiotocography analysis and subsequent clinical management. Acta Obstet Gynecol Scand. 2014; 93: 596–602. https://doi.org/10.1111/aogs.12371 PMID: 24597920

57. Cheyne H, Dunlop A, Shields N, Mathers AM. A randomised controlled trial of admission electronic fetal monitoring in normal labour. Midwifery. 2003; 19: 221–9. PMID: 12946338

58. Mitchell K. The effect of the labour electronic fetal monitoring admission test on operative delivery in low-risk women: a randomised controlled trial. Evidence Based Midwifery. 2008; 6: 18–26.

59. Devane D, Lalor JG, Daly S, McGuire W, Cuthbert A, Smith V. Cardiotocography versus intermittent auscultation of fetal heart on admission to labour ward for assessment of fetal wellbeing. Cochrane Database Syst Rev. 2017; 1:CD005122. https://doi.org/10.1002/14651858.CD005122.pub5 PMID: 28125772

60. Hindley C, Hinsliff SW, Thomson AM. English Midwives’ views and experiences of intrapartum fetal heart rate monitoring in women at low obstetric risk: conflicts and compromises. J Midwifery Women’s Health. 2006; 51: 354–60. https://doi.org/10.1016/j.jmwh.2006.02.008 PMID: 16945783

61. Medical Birth Registry Norway. Statistic bank: Table IS 12 Fetal surveillance, 2018. Available from: http://statistikkbank.fhi.no