Point-of-Care Ultrasound in General Practice: A Systematic Review

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ABSTRACT

PURPOSE Ultrasound examinations are currently being implemented in general practice. This study aimed to systematically review the literature on the training in and use of point-of-care ultrasound (POCUS) by general practitioners.

METHODS We followed the Cochrane guidelines for conduct and the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) guidelines for reporting. We searched the databases MEDLINE (via PubMed), EMBASE, CINAHL, Web of Science, and Cochrane Central Register of Controlled Trials using the key words ultrasonography and general practice in combination and using thesaurus terms. Two reviewers independently screened articles for inclusion, extracted data, and assessed the quality of included studies using an established checklist.

RESULTS We included in our review a total of 51 full-text articles. POCUS was applied for a variety of purposes, with the majority of scans focused on abdominal and obstetric indications. The length of training programs varied from 2 to 320 hours. Competence in some types of focused ultrasound scans could be attained with only few hours of training. Focused POCUS scans were reported to have a higher diagnostic accuracy and be associated with less harm than more comprehensive scans or screening scans. The included studies were of a low quality, however, mainly because of issues with design and reporting.

CONCLUSIONS POCUS has the potential to be an important tool for the general practitioner and may possibly reduce health care costs. Future research should aim to assess the quality of ultrasound scans in broader groups of general practitioners, further explore how these clinicians should be trained, and evaluate the clinical course of patients who undergo scanning by general practitioners.

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INTRODUCTION

Point-of-care ultrasound (POCUS) is described as the stethoscope of the future and is being implemented across the medical field by clinicians for bedside examination of patients. Evidence supports the idea that adding POCUS to the examination of selected patients leads to improved and earlier diagnosis in a hospital setting. As a result, POCUS has been integrated into the curriculum in several medical schools and medical specialist training programs. General practitioners are increasingly using POCUS in patient care. Evidence from hospital settings cannot be directly transferred to general practice because of differences in the patient population and disease prevalence, and the limited time for consultations in general practice. The use of ultrasonography is user dependent and requires appropriate training and quality assurance to ensure safety. Misinterpretations may lead to flawed diagnoses that could raise unnecessary concern in patients, and potentially delay proper treatment if a serious condition is overlooked. Currently, there is a lack of any systematic synthesis of evidence in the literature on POCUS use among general practitioners.

The primary objective of this study was to systematically review and synthesize the published literature regarding the use of ultrasonogra-
phy by general practitioners and their training in its use. We aimed to identify which medical indications ultrasonography was used for, general practitioners’ training, the quality of the scans performed, the frequency of use, the time required, potential harms, patient satisfaction, and financial costs associated with ultrasonography performed by general practitioners in practice or in training.

**METHODS**

The reporting of this study follows PRISMA guidelines (Preferred Reporting Items for Systematic Reviews and Meta-Analyses). The review was prospectively registered in the PROSPERO international prospective register of systematic reviews (CRD42016038302).

**Search Strategy**

The literature search was conducted in May 2016 and updated in August 2017 by a medical librarian in 5 databases: MEDLINE via PubMed, EMBASE via OVID, CINAHL via Ebsco, Web of Science, and Cochrane Central Register of Controlled Trials (CENTRAL).

We used the key words ultrasonography and general practice and synonyms in combination (Supplemental Appendix 1, available at http://www.AnnFamMed.org/content/17/1/61/suppl/DC1/). We made no restrictions regarding the year of publication, publication type, setting, or patient population.

**Inclusion Criteria**

To be included, studies had to describe ultrasound examinations performed by general practitioners or general practitioners in training. General practitioners were defined as medical doctors working in hospitals or outpatient settings as general practitioners, family physicians, or primary care doctors. General practitioners in training were defined as postgraduate medical doctors working as residents in the field of family medicine.

No restrictions were made on setting or patient population. Articles describing referrals for ultrasound examination or thermal therapeutic ultrasound, and articles describing ultrasound without production of an image for the clinician to view were all excluded. Articles not published in Danish, English, Norwegian, or Swedish were also excluded.

If it was unclear from the full-text review who performed the ultrasound, we contacted the author. When there was no reply, the article was excluded.

**Data Extraction and Synthesis**

Two reviewers (C.A.A. and S.H. in the original search, C.A.A. and M.B.J. in the updated search) independently screened the articles (Figure 1). Any conflicts were discussed, and a third reviewer (M.B.J.; S.H.) was available in cases where consensus on inclusion could not be reached. Data were independently extracted and quality was assessed by 2 reviewers (C.A.A. and Dr Pia Sterling Haugen; C.A.A. and M.B.J.) using an adapted version of the Cochrane data extraction form (Supplemental Appendix 2, available at http://www.AnnFamMed.org/content/17/1/61/suppl/DC1) and the quality assessment checklist of Downs and Black,16 respectively. As the included studies were noninterventional, items 19, 21 to 24, and 27 were excluded from the checklist, leaving a scale from 1 to 21. Inconsistencies were resolved through discussions involving 2 extra reviewers (S.H. and M.S.R.).

The results were synthesized narratively because we expected considerable heterogeneity among the included studies.

**RESULTS**

The initial literature search identified 6,963 nonduplicate articles and the updated search identified another 875 articles (Figure 1). Ultimately, 51 articles17-67 were included.

The articles originated from 18 countries, with 16 publications from the United States and 10 from Norway. (See Supplemental Appendix 3, available at http://www.AnnFamMed.org/content/17/1/61/suppl/DC1, for details on the included articles.) Only 18 of the 51 articles were less than 10 years old. Nearly all studies were observational, with only 1 randomized controlled trial among them. The studies included 1 to 180 general practitioners, 1 to 90 clinics, and 3 to 9,959 patients. The quality of the articles varied from 5 to 20 points on the 21-point checklist modified from Downs and Black,16 with a mean of 11.9 points (Supplemental Appendix 3). The main problems with quality were design issues and poor reporting.

**Use of Ultrasonography**

Ultrasonography was used for diagnostic purposes (43 studies); procedure-related purposes, such as aspiration (3 studies); and screening, for example, during general health check-ups (16 studies). Figure 2 shows the examined anatomic areas, whereas Supplemental Appendix 4 (available at http://www.AnnFamMed.org/content/17/1/61/suppl/DC1) provides a full description of the organs scanned. Abdominal, obstetric, and heart examinations were the most common. Only 41 articles provided a detailed description of the scanning procedure: 31 described a focused POCUS, for example, an examination for a specific condition, and 10 described full, detailed examinations. Consequently, there were notable variations in the time...
used for the ultrasound examination (Figure 2). Detailed ultrasound examinations were reported to last up to 5 minutes longer than focused POCUS (Supplemental Appendix 4). Still, most articles reported a procedure duration of less than 10 minutes.

Frequency of Use
Five articles provided an estimation of the frequency of ultrasonography use for broad application in a general practice setting. These estimations ranged from 131 to 601 ultrasound examinations per general practitioner annually. For obstetric use only, the frequency was described as 72 scans, 99 scans, and 133 scans per general practitioner annually. For abdominal, urinary tract, and broad screening examinations, the frequencies were 58 scans, 100 scans, and 43 scans annually, respectively.

Training in Use
Training of general practitioners in ultrasound examinations was described in 33 out of the 51 articles. Typically, training programs included several elements, such as theoretical sessions, hands-on practice, and supervised scans. When ultrasonography was applied for more than 1 anatomic area, the training time varied from 4 to 320 hours depending on the level of detail of the examinations. For focused POCUS examinations, practitioners received 2.3 to 31 hours of training.

Quality of Scans
Scanning proficiency after training was assessed by supervision in 12 studies, by a review of still pictures or video sequences in 2 studies, and by an examination or certification in 12 studies. An evaluation of the quality of general practitioners’ ultrasound scans was described in 38 publications. Only 28 of these provided an estimate of scan...
quality, however (Supplemental Appendix 5, available at http://www.AnnFamMed.org/content/17/1/61/suppl/DC1). Nine articles estimated the diagnostic accuracy of ultrasonography in the hands of general practitioners in practice or in training (Figure 4). Ultrasonography used for examining the aorta or lungs, or for obstetric conditions had a higher diagnostic accuracy than ultrasonography used for heart or abdominal examinations. The quality estimate was higher in studies with focused abdominal POCUS scans (ie, scans limited to answering specific clinical questions, such as whether ascites was present) than in studies entailing more explorative examinations. Limited cardiac examinations also had a higher quality estimate than more extensive examinations. Several articles have reported an improvement in diagnostic accuracy of ultrasonography with training, but we found no overall association between the amount of training and diagnostic accuracy (Supplemental Appendix 5).

### Harms

Diagnoses of conditions not actually present (false-positives) were reported in 9 studies and reported to occur in 4.0% to 33.3% of all cardiac examinations, 20-22, 27, 32, 39, 42, 52, 58, 65, 67 in 0.7% to 3.2% of obstetric examinations, 22, 30, 32, 38 and in 0.5% to 9.9% of abdominal examinations. 20, 25, 26, 28, 29, 31, 32, 34, 37, 41, 43, 47, 48, 51, 57, 58, 62, 63, 65 Higher proportions of false-positive findings were found in screening studies of the carotid artery (18.0%) and aorta (21.4%), and in broad health-check screenings (9.7% to 12.1%). 20, 23, 24, 29, 34-36, 40, 43, 45-47, 49-51, 53, 55-58, 60-62, 64, 66 Additionally, a screening study for renal cell carcinoma found 93% of detected cases to be falsely positive. 20, 23, 24, 29, 34, 41, 43, 44, 54, 58, 62

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*References 17, 25, 29, 32, 34, 41, 57-59.

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**Figure 2. Use of ultrasound examinations by anatomic area.**

| Scanning Time       | Examination Type, Diagnostic Purpose | References |
|---------------------|-------------------------------------|------------|
| Heart               | Focused examination: 8 studies; full examination: 3 studies | 20-22, 27, 32, 39, 42, 52, 58, 65, 67 |
|                     | Diagnostic purpose: 10 studies; screening: 2 studies |            |
| Lung                | Focused examination: 4 studies | 22, 30, 32, 38 |
| Aorta               | Focused examination: 11 studies; full examination: 1 study | 17, 19, 20, 22, 32, 37, 51, 57, 59, 62, 63, 65 |
|                     | Diagnostic purpose: 9 studies; screening: 4 studies |            |
| Abdomen             | Focused examination: 16 studies; full examination: 3 studies; ND: 3 studies | 18, 20, 25, 26, 28, 29, 31, 32, 34, 37, 41, 43, 47, 48, 51, 57, 58, 62, 63, 65, 66 |
|                     | Diagnostic purpose: 18 studies; screening: 7 studies |            |
| Gynecology/obstetrics | Focused examination: 11 studies; full examination: 7 studies; ND: 7 studies | 20, 23, 24, 29, 34-36, 40, 43, 45-47, 49-51, 53, 55-58, 60-62, 64, 66 |
|                     | Diagnostic purpose: 23 studies; screening: 6 studies |            |
| Musculoskeletal      | Focused examination: 3 studies; full examination: 1 study; ND: 1 study | 20, 24, 29, 43, 62 |
|                     | Diagnostic purpose: 5 studies |            |
| Other areas         | Focused examination: 6 studies; full examination: 1 study; ND: 2 studies | 22, 24, 29, 35, 43, 44, 54, 58, 62 |
|                     | Diagnostic purpose: 7 studies; screening: 3 studies; procedure related: 3 studies |            |

ND = not described.

Note: Icons made by Freepik from www.flaticon.com.
tionally, 1 article describing obstetric ultrasonography reported incidental findings in 1.2% of cases.40

Seven studies26,32,41,55-58 described overlooked conditions (false-negatives), with the rate ranging from 0.02% to 2.3%. One study, however, described a false-negative rate of 8.7% in cardiac examinations.39

Patient Perspective
Five articles37,43,47,57,66 reported results regarding the patient perspective. In a study using telemedicine with ultrasonography, the investigators reported, “The patients found the interaction pleasant, innovative and useful. Most would have had no reservations about undergoing the same procedure again and saw benefits to them in terms of quicker treatment and access to additional expertise.” In a screening study for abdominal pathology, the investigators reported that patients found ultrasonography time-consuming, stressful, uncomfortable, or embarrassing. 69% were satisfied or very satisfied with the procedure, and 56% reported that the screening gave them a sense of security about their health.37 Sixty-six percent felt that it should be performed during routine physical examination.

Two studies43,66 undertaken in rural areas found that patients preferred having ultrasonography locally, rather than traveling to a specialist. Another article, however, found that patients, more often than general practitioners, reported that ultrasound examinations had led to unnecessary worries, and 29% of patients said that doctors generally emphasized technology too much.43

Financial Aspects
Three studies45,58,66 performed limited economic evaluations and found health care costs were lower with ultrasound use in general practice vs secondary care. Two articles reported that with use of POCUS in primary care, 65.6% of scans32 and 32.1% of scans39 eliminated need for further testing. One study found that 83% of patients were willing to pay extra to have an ultrasound examination performed by the general practitioner.43

Figure 3. Training in ultrasound examinations by anatomic area.

| Training Time | Elements of Training | References |
|---------------|---------------------|------------|
| Heart         | Elements of training: lectures: 5 studies; hands-on: 6 studies; e-learning: 2 studies; case review: 2 studies; supervised scans: 2 studies; training in hospital: 2 studies. | 20-22, 27, 32, 39, 52, 58, 65, 67 |
| Lung          | Elements of training: lectures: 2 studies; hands-on: 2 studies; e-learning: 1 study; case review: 1 study; supervised scans: 1 study; training in hospital: 1 study. | 22, 30, 32 |
| Aorta         | Elements of training: lectures: 7 studies; hands-on: 6 studies; e-learning: 3 studies; case review: 3 studies; supervised scans: 6 studies; training in hospital: 3 studies. | 17, 19, 20, 22, 32, 37, 51, 57, 59, 62, 63, 65 |
| Abdomen       | Elements of training: lectures: 6 studies; hands-on: 6 studies; e-learning: 1 study; case review: 2 studies; supervised scans: 4 studies; training in hospital: 4 studies. | 20, 25, 26, 31-33, 37, 51, 57, 62, 63, 65 |
| Gynecology/obstetrics | Elements of training: lectures: 9 studies; hands-on: 9 studies; e-learning: 2 studies; case review: 3 studies; supervised scans: 7 studies; training in hospital: 8 studies. | 20, 23, 24, 35, 36, 40, 45, 46, 49-51, 55-57, 60-62, 64 |
| Musculoskeletal | Elements of training: lectures: 1 study; hands-on: 2 studies; e-learning: 1 study; case review: 1 study; training in hospital: 1 study. | 20, 24, 62 |
| Other areas   | Elements of training: e-learning: 1 study; case review: 2 studies; supervised scans: 1 study; training in hospital: 1 study. | 22, 24, 62 |

Note: Icons made by Freepik from www.flaticon.com.
DISCUSSION

Findings in Context

This is the first comprehensive systematic review of the use of ultrasonography by general practitioners and general practitioners in training. Our review shows that these physicians use ultrasonography for a variety of conditions, in agreement with a previous review limited to the Polish literature.12 In studies assessing quality, the general practitioners typically scanned with a satisfactory level of accuracy, a finding also reported in a previous scoping review11 and in a recent study regarding deep vein thrombosis.68 We found that quality depended on the extent of the examination and the anatomic area being scanned. Some focused scans had higher levels of diagnostic accuracy, required less training, and were associated with less potential harm, whereas more extensive examinations were associated with lower scan quality and more potential harm. This knowledge is important for determining the curriculum for POCUS in general practice and a corresponding educational program for general practitioners.

A previous review found a range of ultrasonography courses available for general practitioners, but no nationwide tailored ultrasonography training programs.11 Since then, the American Academy of Family Physicians (AAFP) has released a recommended curriculum guideline for developing training programs for family medicine.69 This guideline was developed primarily based on existing evidence from hospital settings and included only a few of the studies described in this review. The AAFP guideline outlines a more extensive curriculum than that described by the studies reviewed here, but limits ultrasonography in family medicine to a focused rule-in test in patients with a high pretest probability of having a specific condition. Our findings support the recommendation for focused examinations.

The AAFP guideline recommends that training programs include didactic education combined with

| Sensitivity/Specificity | Diagnostic Accuracy | References |
|------------------------|---------------------|------------|
| Heart                  | Quality assessment: rescan by specialist | 21, 52 |
|                        | Diagnostic accuracy: sensitivity 73%-77%; specificity 75%-85% | |
| Lung                   | Quality assessment: blinded interpretation of ultrasound images | 38 |
|                        | Diagnostic accuracy: sensitivity 92%; specificity 95% | |
| Aorta                  | Quality assessment: rescan by specialist | 17, 19 |
|                        | Diagnostic accuracy: sensitivity 100%; specificity 100% | |
| Kidneys                | Quality assessment: rescan of positive findings by specialist and follow-up | 41 |
|                        | Diagnostic accuracy: sensitivity 82%; specificity 99% | |
| Obstetrics             | Quality assessment: birth outcome | 40 |
|                        | Diagnostic accuracy: sensitivity 97%; specificity 98% | |
| Broad use              | Quality assessment: rescan by specialist | 32, 51 |
|                        | Diagnostic accuracy: sensitivity 91%-98%; specificity 83%-95% | |

Interobserver agreement described for Heart: 0.52 (reference 39); Lung: 0.65-0.79 (references 30, 38); Broad use: 0.93 (reference 51)

Quality score of studies and elaboration on quality assessment is provided in Supplemental Appendix 5 (available at http://www.AnnFamMed.org/content/17/1/61/suppl/DC1).
hands-on practice and supervised scans followed by knowledge and skill assessments. It also recommends that training programs quantify the number of POCUS needed before competency is assessed. A great variety of pedagogic approaches were used by studies in our review, including e-learning, lectures, and hands-on teaching (Figure 3). As these methods have not been compared in any studies, strong recommendations for how to train general practitioners to obtain sufficient skills in using POCUS cannot be made. It appears, however, that general practitioners can be trained to do focused scans in selected anatomic areas (eg, the aorta) with a high level of competence after just a few hours of training. Other areas (eg, heart and abdominal organs) may require more extensive training (Supplemental Appendix 5 and Figure 3). The quality of ultrasonography performed by general practitioners seems to depend on the type of examination being undertaken rather than the hours of training involved. The extent of training programs must therefore be adapted to the type of examination being taught, and consequently, the number of required ultrasound scans needed to obtain competency will depend on the anatomic area being scanned.

Limitations

We followed Cochrane recommendations for systematic reviews and included all published studies regardless of quality to provide a complete overview of the available literature. As a result, we included only a few high-quality studies. Generally, there was wide variation in the information regarding general practitioners’ training, and lack of detail explicitly describing how organs were scanned. Outcome measures and quality indicators varied considerably, which limited ability to aggregate data.

We systematically examined the literature captured in 5 major databases, which would be expected to include most studies in the field. We included only publications in Danish, English, Norwegian, and Swedish, however (Figure 1). It is therefore possible that we missed some important studies published in other languages.

Most included articles were more than 10 years old, and with advances in technology, the results reported longer than a decade ago may not be applicable today. Furthermore, there were 2 chronologic periods of interest: one in the 1980s and 1990s, regarding mainly obstetric ultrasound examinations, and one more recent describing POCUS with portable ultrasound technology. A large number of articles reported results with only a single or a few general practitioners using ultrasonography. Those results are prone to low external validity, as these dedicated users may not be representative of most general practitioners. Furthermore, many articles described the use of ultrasonography in settings other than general practice, which makes it difficult to transfer the results to the working situation of most general practitioners.

Implications for Practice

Point-of-care ultrasound will probably be increasingly important for general practitioners to augment diagnostics, to choose treatments, and to make decisions about referral. It can be used by general practitioners in practice and in training, but there is an urgent need for further knowledge on how these clinicians should use POCUS in terms of which types of examinations to perform and how to proceed after the scan. A range of examinations were performed in the studies reviewed, and the AAFP guidelines suggested even more applications, but not all applications of POCUS can be expected to improve patient care. As this review has shown, some applications require more training than others. Ultrasound is a user-dependent technology, and an unskilled examiner may misinterpret the images obtained, leading to mistreatment. Sufficient training for each application is therefore paramount.

Moreover, some examinations may be associated with more potential harm than others. An increased use of ultrasound imaging may lead to overdiagnosis, spurious findings, or detection of clinically unimportant conditions. How to proceed after having scanned a patient is a challenge for general practitioners using POCUS. In this review, misdiagnoses in terms of false-positives and false-negatives were described in 17% and 16% of included studies, respectively, and incidental findings were described in 20%. Misinterpretations or incidental findings may cause anxiety for patients and the need for further examinations, and if POCUS is to replace more extensive examinations in secondary care, there is the risk that overlooked conditions may delay proper treatment. This review indicates that focused examinations may minimize these harms.

Existing POCUS guidelines are based mainly on hospitalized patients and may not apply to general practice. This review suggests that focused examinations within selected anatomic areas are within reach for general practitioners and may reduce health care costs, but to maximize benefits and avoid unnecessary harm, guidelines founded in general practice are needed. Development of future guidelines might benefit from collaborative efforts between general practice associations and associations for specialists such as radiologists.

In sum, ultrasonography is used for many purposes in general practice, obstetrical and abdominal examinations

*References 23, 34, 36, 40, 45, 46, 55, 60, 61.
†References 20-22, 32, 39, 51, 52, 59, 63, 65.
being most frequent. Scan quality seems to depend on anatomic area and extent of the examination. Focused POCUS scans had higher diagnostic accuracy, were associated with less harm, and required less training. The studies reviewed here were of low quality, however. Hence, there is an essential need for further research.

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Key words: ultrasonography; diagnostic imaging; screening; general practice; point-of-care testing; primary care; practice-based research

Supplemental Materials: Available at http://www.AnnFamMed.org/content/17/1/61/suppl/DC1/

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