The Use of Evaluation Tool for Ultrasound Skills Development and Education to Assess the Extent of Point-of-Care Ultrasound Adoption in Lebanese Emergency Departments

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Abstract

Background: Previously acknowledged as “bedside ultrasound”, point-of-care ultrasound (PoCUS) is gaining great recognition nowadays and more physicians are using it to effectively diagnose and adequately manage patients. To measure previous, present and potential adoption of PoCUS and barriers to its use in Canada, Woo et al established the questionnaire “Evaluation Tool for Ultrasound skills Development and Education” (ETUDE) in 2007. This questionnaire sorted respondents into innovators, early adopters, majority, and nonadopters. Objectives: In this article, we attempt to evaluate the prevalence of PoCUS and the barriers to its adoption in Lebanese EDs, using the ETUDE. Materials and Methods: The same questionnaire was again utilized in Lebanon to assess the extent of PoCUS adoption. Our target population is emergency physicians (EPs). To achieve a high response rate, hospitals all over Lebanon were contacted to obtain contact details of their EPs. Questionnaires with daily reminders were sent on daily basis. Results: The response rate was higher in our population (78.8%) compared to Woo et al’s (36.4%), as the questionnaire was sent by email to each physician with subsequent daily reminders to fill it. In fact, out of the total number of the surveyed (85 physicians), respondents were 67, of which 76.1% were males and of a median age of 43. Using ETUDE, results came as nonadopters (47.8%), majority (28.3%), early adopters (16.4%), and innovators (7.5%). Respondents advocated using PoCUS currently and in the future in five main circumstances: focused assessment with sonography in trauma (FAST) (current 22.9%/future 62.9%), first-trimester pregnancy (current 17.1%/future 68.6%), suspected abdominal aortic aneurysm (current 5.7%/future 51.4%), basic cardiac indications (current 8.6%/future 57.1%), and central venous catheterization (current 22.9%/future 85.7%). Conclusion: This study is the first to tackle the extent of use and the hurdles to PoCUS adoption in Lebanese emergency medicine practice, using ETUDE. The findings from this study can be used in Lebanon to strengthen PoCUS use in the future.

Keywords: Adoption, barriers, emergency departments, Lebanon, point-of-care ultrasound

Introduction

Lebanon is a low-income Middle Eastern developing country with an estimated population of 6.86 million in 2019.[1,2] Major advances were recorded in the field of emergency medicine (EM) in Lebanon over the last 10 years. The Lebanese Society of EM (LSEM) aiming at the delivery of excellent medical services within the setting of the emergency
Point-of-care ultrasound (PoCUS) is the bedside ultrasound utilized by physicians to effectively diagnose a patient. It is noteworthy that this advance is not very recent but also does not go long back. PoCUS was first introduced in Japan and Europe in the 1980s, and then it spread to the United States, where emergency physicians (EPs) took the lead. The utility of PoCUS in the ED has shown great progression since 1994 when the first EM ultrasound syllabus was issued. In the setting of the ED, where diagnosis and consequent management should be immediate and accurate, ultrasound is undeniably one of the most influential tools. PoCUS is currently being integrated into medical schools’ curricula. Some instructors even believe that PoCUS will become the “stethoscope” of physicians. The American College of EPs categorizes the role of emergency PoCUS into five clinical purposes, namely, resuscitative, diagnostic, sign or symptom based, procedure guidance, and therapeutic and monitoring. Per se, PoCUS, coupled with history and physical examination, is sufficient to rule out/in most pathologies in most cases. It even contributes to the management plan by guiding certain procedures. In fact, it is considered the standard of care for CVC insertion nowadays.

The spread of innovations in populations is delineated using a model established by Rogers in 1962. Roger’s Diffusion of Innovations theory categorizes implementation of innovations based on a normal distribution, divided into groups of innovators, early adopters, majority, and nonadopters. An Evaluation Tool for Ultrasound skills Development and Education (ETUDE) was developed by Woo et al. in Canada to evaluate the spread of PoCUS. The five primary indications considered by this tool are confirmation of intrauterine pregnancy by a first-trimester ultrasound, evaluation of an abdominal aortic aneurysm (AAA), focused assessment with sonography in trauma (FAST), ultrasound-guided central venous catheter (CVCs) insertion, and diagnosis of cardiac conditions as pericardial effusion or asystole.

Trauma is one of the most common presentations encountered in the ED, accounting for about 30% of ED visits in the United States in 2014 according to the National Center for Health. Diagnostic peritoneal aspiration and lavage has always been the diagnostic tool of choice in trauma patients in the ED. Nowadays, however, it is being largely substituted by FAST due to its noninvasiveness, cost-effectiveness, and accuracy.

In addition, EPs should be aware of the diagnostic challenge imposed by female patients of reproductive age presenting with an acute abdomen. In the ED, our main target is to diagnose pregnancy and confirm that it is intrauterine.

Like other indications of PoCUS, cardiac ultrasound is largely used in patients presenting to the ED with dyspnea, chest pain, chest trauma, cardiac arrest, etc. Cardiac ultrasound can be used to assess for cardiac activity and thus direct resuscitation in arrested patients. In addition, it can be used to diagnose pericardial effusion and identify sonographic signs of cardiac tamponade. Besides, signs of right ventricular strain in the right clinical setting may help diagnose pulmonary embolism. Therefore, PoCUS has proven to be of use in cardiac patients.

An AAA is a critical condition that should not be missed or misdiagnosed, as mortality rate due to ruptured AAA reaches up to 95%. A ruptured AAA must be considered in old males with a history of smoking, presenting with abdominal, flank, or back pain, or in patients with hypotension not explained otherwise.

In addition to all the above indications, PoCUS is used to guide various ED procedures such as CVC insertion. In fact, it is considered the standard of care for CVC insertion nowadays. This enhances the success rate of difficult procedures, leading to better patient outcomes in terms of increased satisfaction and decreased complications.

According to Woo et al., nonadopters are physicians who did not use PoCUS and are uncomfortable using it even with the five primary conditions discussed above. The majority were only fairly comfortable with the primary indications. Early adopters are those who had basic training and were zealous to receive further guidance. Innovators are those with more advanced training that felt utmost ease using the ultrasound for the primary and the additional indications.

To accurately evaluate the magnitude of the current and the potential use of PoCUS, a scoring system was utilized. Questions revolved around individuals’ confidence using this contraption, and points were granted based on the answers in general, as well as on each of the five principal indications (yielding a maximum of 18 points to those that are very familiar with using PoCUS). Based on the scores, the respondents were divided into nonadopters (0–24 points), majority (25–49 points), early adopters (50–74 points), or innovators (75–100 points).

Objectives
Ultrasound adoption in Lebanon has not been studied yet. In this article, we attempt to evaluate the prevalence of PoCUS and the barriers to its adoption in Lebanese EDs, using the ETUDE.

Materials and Methods
Study development and setting
This is a survey that aims at studying the current and potential use of PoCUS in Lebanese EDs using the ETUDE. The ETUDE takes into account demographics, training level, and the use
of PoCUS by EP. The five primary indications considered by this tool are confirmation of intrauterine pregnancy by a first-trimester ultrasound, evaluation of an AAA, FAST, ultrasound-guided CVCs insertion, and diagnosis of cardiac conditions as pericardial effusion or asystole. Further minor indications are listed in the study by Woo et al. The basis upon which these five indications were considered “primary” is not elaborated by Woo et al.; however, there is no doubt that these five are the most commonly encountered circumstances in the setting of ED where EPs find themselves obligated to use PoCUS. Barriers to the adoption of PoCUS in Lebanese EDs were also explored. Our target population is EPs. To achieve a high response rate, hospitals all over Lebanon were contacted to obtain contact details of their EPs. After that, research assistants were assigned to send the questionnaire via E-mail to all these EPs and were required to send daily E-mails as reminders to fill the questionnaire. A total of 67 respondents composed the population of our study.

All data were entered into a Microsoft Excel database using a single data abstractor. The responses were anonymous. Analysis of data obtained was established through descriptive statistics.

RESULTS

The 67 respondents (78.8%) of the total 85 individuals enrolled comprised 76.1% of male and they had a median age of 43. Around 60% of the respondents reported unavailability of PoCUS and a limited experience with PoCUS. Adoption scores using ETUDE revealed nonadopters (47.8%), majority (28.3%), early adopters (16.4%), and innovators (7.5%) [Table 1].

Respondents advocated using PoCUS currently and in future in five main circumstances, namely FAST (current 22.9%/future 62.9%), first-trimester pregnancy (current 17.1%/future 68.6%), suspected AAA (current 5.7%/future 51.4%), basic cardiac indications (current 8.6%/future 57.1%), and central venous catheterization (current 22.9%/future 85.7%) [Figure 1].

The respondents admitted that working in a busy environment where the load is huge is one of the hindrances to the wide adoption of PoCUS (67.2%). Lack of formal requirements for PoCUS training was also an obstacle for ED physicians (46.3%). In addition to that, the lack of professional supervision and revision of findings (40.3%), difficulty saving scans (35.8%), and the time needed to complete a scan (26.8%) were all barriers to the further adoption of PoCUS in Lebanon [Table 2].

DISCUSSION

This study presses the need for more extensive training in PoCUS in the Lebanese EM department. There is an emerging keen interest in a wider adoption of PoCUS, especially in light of establishing formal emergency residency programs.

As of 2016 (the time of initiating this study), 50.7% of the survey participants had no formal training and admitted very little use of the PoCUS. However, the respondents projected

Table 1: Baseline characteristics of all participants (n=67)

| Variable                          | Participants |
|-----------------------------------|--------------|
| Gender                            |              |
| Male                              | 51 (76.1)    |
| Female                            | 16 (23.9)    |
| Age, median                       | 43           |
| Availability of PoCUS             |              |
| Available                         | 27 (40.3)    |
| Not available                     | 40 (59.7)    |
| Level of PoCUS training           |              |
| None                              | 34 (50.7)    |
| Introduction                      | 26 (38.8)    |
| Credentialed                      | 5 (7.5)      |
| Advanced                          | 2 (3)        |
| Location of practice              |              |
| Inner city/urban/suburban         | 39 (58.2)    |
| Small town                        | 17 (25.4)    |
| Rural                             | 10 (14.9)    |
| Geographically isolated/remote    | 1 (1.5)      |
| ETUDE category                    |              |
| Nonadopters                       | 32 (47.8)    |
| Majority                          | 19 (28.3)    |
| Early adopters                    | 11 (16.4)    |
| Innovators                        | 5 (7.5)      |

PoCUS: Point-of-care ultrasound, ETUDE: Evaluation Tool for Ultrasound skills Development and Education

Table 2: Barriers to the adoption of point-of-care ultrasound in Lebanon

| Barriers                                           | Participants (n=67), n (%) |
|----------------------------------------------------|---------------------------|
| Working in a busy, high-volume department          | 45 (67.2)                 |
| Lack of formal requirements for PoCUS training     | 31 (46.3)                 |
| Lack of supervision and revision of findings       | 27 (40.3)                 |
| Difficulty of saving the scans                     | 24 (35.8)                 |
| Time it takes to complete the scan                 | 18 (26.8)                 |

PoCUS: Point-of-care ultrasound
future use to be over 60%. With the advancement of PoCUS and with it becoming a core competency requirement for EPs, it is only reasonable that its usage will increase.

The ETUDE of Woo et al. allowed the classification of PoCUS adoption according to Rogers’ diffusion of innovation. Rogers’ theory is also valuable in appraising the difficulties to adopting bedside US by emergency providers. Working in a busy, high-volume department was one of the barriers to adoption. Lack of formal requirements for PoCUS training in Lebanon was also a major barrier for adoption. Lack of supervision and revision of findings, the difficulty of saving the scans, and the time it takes to complete the scan were all barriers to adoption. The advantage of using the bedside US (improving patient care and improving the safety of CVCs insertion) only motivates a broader adoption of PoCUS. Performing PoCUS may lead to more time at the bedside; however, it shortens the time to diagnosis and thus the length of stay in the ED, consequently leading to improvement in patient care.

Addressing some of the barriers identified in this study will help improve PoCUS adoption in Lebanon in future.

The findings from this study can be used in Lebanon to guide interventions enhancing the use of PoCUS in future. Further studies to determine changes in adoption are warranted.

Limitations

This is a study based on a survey. Despite the high response rate (78.8%), this might still reflect response bias limiting the interpretation of the results.

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Conflicts of interest

There are no conflicts of interest.

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