Variability in Ultrasound Education among Emergency Medicine Residencies

Matthew Ahern, DO
Michael P. Mallin, MD
Scott Weitzel, MD
Troy Madsen, MD, MPH
Pat Hunt, MD

University of Utah, Division of Emergency Department, Salt Lake City, UT

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Objectives: Education in emergency ultrasound (EUS) has become an essential part of emergency medicine (EM) resident training. In 2009, comprehensive residency training guidelines were published to ensure proficiency in ultrasound education. The American College of Emergency Physicians (ACEP) recommends that 150 ultrasound exams be performed for physician competency. Our goal is to evaluate the current ultrasound practices among EM residency programs and assess the need for further formalization of EUS training.

Methods: We generated a survey using an online survey tool and administered via the internet. The survey consisted of 25 questions that included multiple choice and free text answers. These online survey links were sent via email to EM ultrasound directors at all 149 American College of Graduate Medical Education EM residency programs in April 2008. We surveyed programs regarding EUS curriculum and residency proficiency requirements and descriptive statistics were used to report the survey findings.

Results: Sixty-five residency programs responded to the survey. The average number of ultrasound exams required by programs for EUS competency was 137 scans. However, the majority of programs 42/65 (64%) require their residents to obtain 150 scans or greater for competency. Fifty-one out of 64 (79%) programs reported having a structured ultrasound curriculum while 14/64 (21%) of programs reported that EUS training is primarily resident self-directed. In terms of faculty credentialing, 29/62 (47%) of residency programs have greater than 50% of faculty credentialed. Forty-four out of 61 (72%) programs make EUS a required rotation. Thirty-four out of 63 (54%) programs felt that they were meeting all their goals for resident EUS education.

Conclusion: Currently discrepancies exist between EM residency programs in ultrasound curriculum and perceived needs for achieving proficiency in EUS. Although a majority of residency programs require 150 ultrasound exams or more to achieve resident competency, overall the average number of scans required by all programs is 137 exams. This number is less than that recommended by ACEP for physician competency. These data suggest that guidelines are needed to help standardize ultrasound training for all EM residency programs. [West J Emerg Med 2010; 11(4):314-318.]

INTRODUCTION

Education in emergency ultrasound (EUS) has become an essential part of emergency medicine (EM) resident training. However, it is unclear what degree of standardization exists among EM residency programs in terms of ultrasound training. In the past, several organizations, including the American College of Emergency Physicians (ACEP), Society for Academic Emergency Medicine (SAEM) and American...
Academy of Emergency Medicine (AAEM), have issued position statements or guidelines regarding the use of ultrasound by emergency physicians. These guidelines served as a standard for many residency programs in developing their EUS education and curriculum.

In 2009, ACEP issued a policy statement that outlined guidelines for residency EUS education. It follows previously developed guidelines, which were not evidence-based and were developed for practicing emergency physicians with little previous residency ultrasound training. The most recent published data surveying the status of ultrasound training was performed in 2001. The goal of our study was to evaluate the current ultrasound practices among EM residency programs through a survey of programs.

METHODS

We generated a survey using an online survey tool and administered it via the internet. The survey consisted of 25 questions, which included multiple choice and free text answers regarding residency programs’ EUS requirements, structure of their ultrasound curriculum, number of credentialed faculty, method of quality assurance and overall perceptions of their own curriculum. We sent a link to this online survey via email to EM ultrasound directors, program coordinators and residency program directors at all Accreditation Council for Graduate Medical Education (ACGME) EM residency programs in April 2008. The survey was anonymous; no identifier linked individual surveys to individual programs.

After one month, a second email was sent to all programs directors and, if available, ultrasound directors, requesting survey completion. The survey was closed and the data collected in May 2008. Data were analyzed using descriptive statistics.

RESULTS

A total of 65 out of 149 (44%) ACGME EM residency programs responded to the survey. The average number of ultrasound scans required for EUS competency across all reporting residencies was 137. The majority of programs, 42/65 (67%) required greater than 150 scans, 9/65 (13.8%) required greater than 200 scans, while four programs had no specified number of scans for competency. For programs reporting a competency requirement the range was 25 to 300 scans (Figure 1).

A majority of reporting programs, 51/64 (79%) had a structured ultrasound curriculum, while the remainder of programs report that EUS training is primarily resident self-directed. A formal ultrasound rotation is offered at 62/65 (95%) of residencies but is required at only 44/65 (72%) of these programs (Figure 2). Residencies reported variability in the length of formal ultrasound rotations offered. Of 62 programs that responded, nine (15%) reported that they offer 1-2 weeks of ultrasound rotation, while 29 (47%) offered a 2-4 week ultrasound rotation. Finally, 23 (37%) of the residencies offered an ultrasound rotation longer than four weeks (Figure 3).

Multiple forms of instructional media educated residents about EUS. The majority (80%) use lecture-based education to train their residents in ultrasound. In addition to lectures, 36% of reporting residencies use some form of online education to train their residents (Figure 4). Fifteen programs responded when asked the number of hours they commit to ultrasound-related lectures during the course of resident training. On average residents received 34 hours of ultrasound-specific lectures during their training. Of the programs that reported faculty involvement in training, the average number of dedicated faculty hands-on instruction was 46 hours during the course of residency training; however, only 15 programs responded to this question (Figure 6).
In terms of faculty credentialing, 29/62 (47%) of residency programs have greater than 50% of faculty credentialed. A large majority, 62/64 (96%) of credentialed faculty reported using ultrasound in patient care decisions (Figure 5).

A majority of programs, 47/64 (73%) felt no adversity within their hospital to emergency department use of ultrasound and EM resident ultrasound education.

Approximately half, 34/63 (54%) of programs reported meeting all of their goals for resident EUS. Only 5/63 (7.9%) reported not meeting their ultrasound program goals.

Figure 7 reports the different types of ultrasound modalities that EM residents are currently being trained in.

DISCUSSION

Ultrasound education is becoming an increasingly important part of EM residency training. EM organizations such as ACEP have developed guidelines for residency training in different ultrasound modalities. There are no recent surveys that report the current state of emergency ultrasound training or how residency programs have implemented these guidelines.

Although our data show discrepancies in ultrasound training among all residency programs, we found that progress has been made in EUS training when we compared our data to past surveys. Review of the 2001 study by Counselman et al. suggests there have been significant increases in the number of hours of dedicated ultrasound didactic training. In 2001, 76%, of programs offered between 1-20 hours of direct, hands-on resident ultrasound training. In contrast, we found that residents received an average of 46 hours of direct, hands-on training for all reporting programs.
Interestingly, programs are now reporting ultrasound training in more advanced applications. Most of the earlier literature surveying residency training reported training in only six or seven core EUS applications. Our data set indicates that more than 50% of the responding programs offer training in 13 applications.

Faculty credentialing appears to be another area of advancement with 61% of programs reporting half of their faculty credentialed in ultrasound. Furthermore, 94% of programs reported credentialed faculty using ultrasound in patient care decisions. These numbers suggest a growing percentage of faculties in residency programs using ultrasound for patient care and passing that practice on to future emergency physicians.

One area we have identified for improvement is in requirements for resident competency. The average number of scans required among all programs was 137, which is slightly less than that suggested as a guideline for physician competency by ACEP. Furthermore, we noticed a large discrepancy in the number of required scans between residency programs. The majority of programs (64%) required more than 150 ultrasound exams for competency. This is a considerable improvement in comparison to a survey study by Cook and Roepke 10 years ago only 50% of programs reported offering any training in emergency ultrasound.

Finally, it appears that despite the relative infancy of EUS, 73% of the reporting programs in our study stated there is low institutional opposition to training residents in emergency ultrasound.

LIMITATIONS
The study has several limitations. Only 65 of the 149 EM residency programs responded to our survey. The fact that there was only a 44% response rate is a significant limitation of this data set. However, the data suggest that residencies with well-developed ultrasound programs may have been more likely to respond. This is witnessed by the fact that a disproportionate percentage, 26/65 (40%) of programs responding offer a fellowship, a number higher than the expected number of fellowships available. Therefore, although we are unable to characterize the use of ultrasound in the 84 programs that did not respond to our survey, the data set can be assessed as a best-case scenario since those programs that failed to respond are likely to have less developed ultrasound curricula.

CONCLUSION
Currently there exist discrepancies among EM residency programs in ultrasound curricula and perceived needs for achieving proficiency in EUS. Although a majority of residency programs responding to the survey require 150 ultrasound exams or more to achieve resident competency, overall the average number of scans required by all programs is 137 exams. This number is slightly less than that recommended by ACEP for physician competency.

There currently exists a feeling among emergency ultrasound educators that formal competency assessment and testing will be needed in the near future for the credentialing of physicians in the use of emergency bedside ultrasound. With this there also exists the possibility that competency testing in EUS will be a separate certification from the EM board-testing process. Our data suggest that discrepancies currently exist among residency programs in the level and quality of ultrasound training. These findings suggest that further guidelines help standardize ultrasound training for all EM residency programs may be warranted.
Address for Correspondence: Michael P. Mallin, MD, Division of Emergency Medicine, 30 South 1500 East Rm1C026, University of Utah, Salt Lake City, UT 84132. Email: michael.mallin@hsc.utah.edu

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