The Effectiveness of Extended Focused Assessment with Sonography for Trauma Education Conducted on the Medical College Students

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Purpose: Sonographic examinations such as extended Focused Assessment with Sonography in Trauma (eFAST) are widely used in Emergency Departments. This study is designed to determine student achievement by teaching medical college students through short training.

Methods: 38 participants in their 3rd year of medical school were enrolled in this study. An Emergency Medicine physician trained the students to 2 hours of theoretical training followed by 2 hours of hands on training.

Results: The average age of students was 28.1 ± 3.4, with 21 male students. The average of pre-educational test results were 60.4 ± 8.9 and post-educational exam results were 80.1 ± 14.5 (p < 0.001). The average success rate of eFAST was 87.5%. But success rate of each items were lowest in checking the hepatorenal recess and the splenorenal recess, each success rate, 65.8% and 68.4%, consecutively. The questionnaires filled out after the study showed that the students were highly interested in this education and that they found the education easy to understand. They also answered that eFAST education is necessary in the medical college curriculum.

Conclusion: This study shows that eFAST can be effectively taught to students through short training. [ J Trauma Inj 2016; 29: 82-88 ]

Key Words: Ultrasonography, eFAST, Medical students, Education
Kyu Ho Oh, et al. eFAST can be effectively taught to students

Students in their 5th year of a Medical school, who have had no training in ultrasonography, were included as subjects. Students were grouped in 6 to 7 students. A preliminary study was done with the first group of seven students, and a total of 38 students were included as subjects. A written consent was received from the students and the study was approved by the Institutional Ethics review board (IRB) (Approval number: 2014-12).

2. Sonographic Education

The aim of the curriculum was to train personnel capable of preforming eFAST. We consulted sonographic specialists by using questionnaires in devising the curriculum, training materials and evaluation guidelines. International and national papers and data were collected and a curriculum and evaluation guideline was developed by one month of conferences and adjustments.

Training was conducted for four hours per team, 1 hour was used for training on the basic theory and the usage of the ultrasound machine. The next 1 hour of training was for the anatomy, clinical application and normal and abnormal findings related to eFAST. The training was done through slides and videos. Since then, an emergency medicine physician demonstrated the eFAST with standard patient for 1 hour, and the students did direct hands-on training for 1 hour. The order of the items is followed by the order proposed by Kirkpatrick et al.(3) as follows:

First the students start the procedure at both anterior chest walls. The student scans the anterior chest wall at the midclavicular line of third to fourth rib space, The inspector checks for the pleura at between rib spaces by scanning the probe vertically. Once the inspector checks the lung sliding sign caused by breathing, the probe is moved to the where the posterior axillary line meets the nipple line. With these four point exam, the inspector can check for pneumothorax and pleural effusion, The fifth item to check is pericardial effusion, The transducer is placed in the subxiphoid region and the beam is projected upwards, showing the heart transmitted through the liver, The sixth view is the hepatorenal recess, the seventh, splenorenal recess, eighth is the transverse and horizontal cross section of bladder. All images were saved as a still image and lung sliding was saved as a video.

The instructor was an Emergency physician who has more than 10 years of experience in training students and in carrying out examinations, who is the director of ultrasound education in the Emergency room. The sonography machine used in this study was SONOACE X8® (Samsung Medison, Co., Ltd, KOREA) and the probe was a curved 2–8 MHz (C2–8, Samsung Medison, Co., Ltd, KOREA) probe.

3. Evaluating the effectiveness of training

To check the student’s prior knowledge of material before training, a pre-test was performed. The sonographic interpretation skills and the knowledge of ultrasound imaging were checked after the lessons by post-training examinations. Both pre-test and post-test were performed by 20 questions with the slides. Each test asked for the same questions with different images. Each item consisted of 2 questions of basic theory of ultrasound, 7 questions of anatomy of eFAST, and 11 questions of interpretation of eFAST. The success rate of the eight test locations was recorded and the performance of eFAST was assessed by the overall adequacy of the obtained images and the appropriateness of the technique. The appropriateness of the technique was assessed by an emergency medicine resident in his fourth year. The adequacy of the image was determined by an emergency physician who was in charge of the ultrasound education. The assessment guidelines were made through the ratification of six emergency medicine physicians who specialize in emergency ultrasound. Evaluate for the usage of ultrasound technique, appropriateness of acquired image, and the ability to interpretation of the image. When the student pass for every sub-items of each region considered as acceptance (appendix 1). After the lessons a questionnaire was drawn about the interest the students felt, the degree of understanding and the need the students felt about eFAST. The survey was on a point five scale, Score one was highly disagree, two, disagree, three, average, four, agree and score five strongly agree.
4. Statistical analysis

Categorical variables were expressed by a frequency and percentage. The continuous variables were checked for the normal distribution using Komogorov–Smirnov test. If the variables followed the normal distribution, the results were shown as standard deviations. If they did not follow the normal distribution, the results were shown by median and quartile numbers. In order to confirm the improved level of knowledge before and after the training, the test results underwent a paired sample t-test. The statistical analysis was performed using SPSS version 18 (IBM Inc., Chicago, USA) and p value under 0.05 was considered statistically significant.

III. Results

A total of 38 students completed the ultrasound education and all students consented to the before and after training tests and the surveys. The average age of students was 28.1±3.4. 21 students were male. All students had theory education of sonography but none had hands-on training. 20 students replied that they knew about sonographic screening of trauma patients (Table 1).

The average of pre-test results were 60.4±8.9 and the post-results 80.1±14.5, showing a statistically significant increase in knowledge gain (p<0.001) (Fig. 1).

The total success rate of eFAST was 87.5%. The location-specific performance rate was lowest in hepatorenal recess and splenorenal recess. The success percentage rate was 65.8% and 68.4% respectively. Checking for pleural effusion through a sub-

Table 1. Baseline characteristics of the students

| Characteristics                  | Value       |
|----------------------------------|-------------|
| Age (Yrs)                        | 28.1±3.4    |
| Gender                           |             |
| Male                             | 21 (55.2%)  |
| Female                           | 17 (44.8%)  |
| Previous knowledge of eFAST      |             |
| Yes                              | 20 (52.6%)  |
| No                               | 18 (47.4%)  |

Fig. 1. Comparison of pretest score and posttest score.

Fig. 2. Success rate of each categories of eFAST.
costal approach was 89.5%. In contrast, the success rate for bilateral anterior and lateral chest wall ultrasonography was all over 90% (Fig. 2).

The students replied that the curriculum was very satisfactory and easy to understand and they answered that eFAST education is needed in the medical college curriculum (Table 2).

### IV. Discussion

As sonography is more widely used clinically, reports showing the effectiveness of sonography education in medical college are increasing.(4) This study is significant in confirming that ultrasonography education is effective in domestic medical schools. Also in this study we checked the performance rate of each item, differentiating the easy-to-learn items from the not-so-easy items which are a different point from other studies.

Our research showed significant increase in knowledge concerning the principles of the eFAST and the image interpretation skills. The pre–test results were 60.4±8.9 and post–test results were 80.1±14.5 showing a statistically significant increase. This is a similar result to Arger et al.(5). Bentley et al.(6) reported the test results before and after FAST training to be 58.5 and 78.1, which is similar to ours.

The success rate of eFAST was 87.5% but each showed a big difference with each locations. The success rate of lung sonography was over 90% but the success rate of hepatorenal recess and the splenoportal recess was 65.8% and 68.4%. The success rate of checking for pericardial effusion using subcostal view was 89.5% and the success rate of perivesicular space was 94.7%.

Gogalniceanu et al.(7) reported a total of 86.0% success rate in teaching 25 medical college students and Heegaard et al.(8) taught FAST to 104 emergency medical technicians and showed an overall success rate of 92.3%. No report has shown the success rate of each item. We think that the success rate of each item will be an important data for future curriculum development.

To judge as a successful examination, we required the sonographer to check the whole length of the kidney. This requires delicate controlling of the probe such as moving and rotating the probe to avoid the ribs. It would have been a difficult skill for students to acquire in a short education time. So we think that more time needs to be distributed for the students to acquire these skills.

Students showed high success rate in the lung sonography. The success rate was higher, showing that the students found lung sonography easier than the checking for free fluid in the abdominal cavity. Lung sonography is helpful in checking for pneumothorax or hemothorax and this is recommended in early examinations of trauma patients. This study along with other reports shows that medical college student, after completing a short course in sonography to complete this examination with ease,(9,10)

The post–training tests show that a short session of eFAST training was effectively delivered to students and the students understood the material easily and were highly satisfied with the lesson. Also they replied that tests to screen trauma patients effectively like eFAST was essential in the medical college curriculum. We think that this fact could play a key role in developing future medical college curriculum.

This study has a few limitations. First, only 38 students from a medical college participated in this study, so it is difficult to generalize the findings. Second, the aim of the study was for the students to check and obtain a normal anatomical structure in a standard patient so the students did not observe a pathologic lesion. All training was done on a healthy standard patient but the students were taught abnormal findings using slides and video lectures and the post test results show that the image interpretation skills were improved.

Recent studies have brought up this limitation and propose a simulator to solve it. Sara et al.(11) reports that the confidence of using sonography and image

**Table 2. Student questionnaires about eFAST education**

| Categories                        | Median (IQR) |
|-----------------------------------|--------------|
| Learning interest                 | 5 (4, 5)     |
| Degree of understanding           | 4 (3, 4)     |
| Need for medical college curriculum | 5 (4, 5)  |
interpretation skills show no difference in groups who have been trained using standard patient or those who have been trained using simulators. Lastly, as the standard patient was an average build male, who had a 4 hour of fasting time before the hands-on sessions, this would have made acquiring the images easier than if it would have been a real patient. A subsequent study is necessary to supplement these limitations.

V. Conclusion

This study shows that the short-term training of eFAST targeted at medical college students were effectively delivered to students. We suggest that there is need to include eFAST education in medical school curriculum.

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