Basic ultrasound assessment in the initial abdominal trauma screening

Avaliação de treinamento básico em ultrassom na triagem inicial do trauma abdominal

Luan Geraldo Ocaña Oliveira¹, Debora Tagliari¹, Mariana Juliato Becker¹, Thiago Adame¹, José Cruvinel Neto, TCBC-SP¹, Fernandoo Antônio Campelo Spencer Netto, TCBC-PR¹

INTRODUCTION

Trauma is the main cause of mortality and morbidity in Brazil and worldwide, predominantly affecting the population aged <45 years¹³. Due to its high incidence and years of potential life lost, it constitutes a public health problem, at national and international levels¹³.

Aiming to improve the initial screening of trauma patients, more than two decades ago the use of ultrasound (Focused Assessment with Sonography in Trauma - FAST) was incorporated into the initial assessment of trauma victims, under the approval of the American College of Surgeons, through the Advanced Trauma Life Support (ATLS) program¹³. This evaluation tool resulted in a change in the diagnostic management of multiple trauma patients, replacing the peritoneal lavage method in the assessment of abdominal trauma, particularly in unstable patients¹³.⁷⁸.

Physical examination in multiple trauma patients may be made difficult by the presence of several lesions, as well as the possibility of low level of consciousness level, shock of unknown etiology, central nervous system lesions and other clinical manifestations that make diagnosis difficult at the clinical examination only¹. FAST consists of a non-invasive ultrasound examination that can be quickly performed by the patient’s bedside, aiming to clarify specific clinical issues, regardless of the trauma mechanism that affected the patient¹³.⁴.⁶.⁷.⁸. Regarding FAST accuracy in the assessment of abdominal trauma, the sensitivity is 62% to 94% and the specificity is greater

¹ - Universidade Estadual do Oeste do Paraná, Serviço de Cirurgia Geral, Cascavel, PR, Brasil.
than 96% in skilled hands\textsuperscript{1,4}.

In this context, FAST has the objective of detecting the presence of free peritoneal fluid (FPF) in the primary assessment of patients victims of acute abdominal trauma\textsuperscript{1,4}. The examination is performed in the right upper quadrant (RUQ), called the hepatorenal space or Morrison's pouch, in the left upper quadrant (LUQ) and in presence of free peritoneal fluid\textsuperscript{1,3,4,6,7}.

The aim of this study was to verify the efficiency of the basic training in emergency ultrasonography and trauma (USET\textsuperscript{®}), of emergency physicians in the detection of free peritoneal fluid in trauma patients, by measuring the sensitivity, specificity, predictive values, accuracy and likelihood ratios. The method usefulness was assessed by clinical decision-making based on FAST and clinical examination.

**METHODS**

The project was approved by the Institutional Research Ethics Committee of Plataforma Brasil under number: 53225215.2.0000.0107. This is a longitudinal, observational study carried out at Hospital Universitário do Oeste do Paraná - HUOP.

With the availability of a LOGIC C5 Premium ultrasound device for the HUOP emergency room in September 2015, the institution provided training to the hospital physicians, with a 10-hour basic course in emergency and trauma ultrasound (USET\textsuperscript{®}) by the Brazilian Society for the Integral Care of Trauma Patients (SBAIT - Sociedade Brasileira de Atendimento Integral ao Traumatizado). This training was voluntary and paid for by the physicians interested in taking it. Eleven emergency physicians (a total of 31 physicians working at emergency at the time) received the training. After the training, the emergency physicians started to use FAST according to its respective indications.

After two months, data on FAST examination performed from 12/2015 to 04/2017 were collected. After FAST performance, the examiners voluntarily notified the authors, through electronic media, allowing an early follow-up of the cases during the study. The inclusion criteria comprised all patients with clinical suspicion of abdominal trauma, blunt or penetrating, submitted to FAST at their initial evaluation.

Additional information was obtained from the patients’ physical and electronic medical records. Demographic data (date, identification, gender, age, type of trauma, time since the trauma, vital signs at admission), FAST results (time of exams, ultrasound findings), results of complementary examinations in the abdominal assessment and procedures performed on the patients (laparotomy and its findings) were collected.

FAST reports were compared with a composite score consisting of complementary exams (computed tomography - CT) and clinical and surgical findings. The composite score was used as the gold standard for comparison between the FAST examination results and the evaluation of training efficiency.

The analysis of medical records was used to verify possible changes in clinical or surgical management related to the use of FAST, such as the use of complementary exams or immediate surgery. This criterion was used to assess the method usefulness.

The information was stored in a Microsoft Excel database and submitted to statistical analysis. The results of quantitative and qualitative variables were described by means, absolute values, percentages, predictive values, sensitivity, specificity, accuracy and likelihood ratios. Fisher’s exact test was used to verify the strength of associations, as appropriate.

**RESULTS**

During the study period, 559 patients with suspected abdominal trauma were admitted and FAST was performed in 120 patients. The patients’ mean age was 35 years, with a prevalence of males. Most received prehospital care and there was a greater prevalence of blunt trauma (Table 1). Three patients were excluded from the analysis, as they had inconclusive tests (two patients identified as obese).
Oliveira

Basic ultrasound training assessment in the initial abdominal trauma screening

The composite score (CS) detected 40 patients with free peritoneal fluid (FPF) according to the following distribution of detection methods: CT: 17; CT + surgery: 8; surgery: 15. FAST detected 27 cases of FPF. Among these, one patient with blunt trauma had a false positive (FP) case.

When reviewing the abdominal CT, nine patients had less than 400mL of free fluid in the peritoneal cavity, all of them negative by FAST. The values obtained by the USET® of sensitivity, specificity, positive predictive value (PPV), negative predictive value (NPV), accuracy (A), positive likelihood ratio (PLR) and negative likelihood ratio (NLR) for all patients with FPF and for those with a significant amount of free peritoneal fluid (SAFPF>400mL) are shown in table 2.

Forty-five patients (38.4%) had a shock index (SI) ≥0.9 on admission. All patients (27) with a positive FAST had SI ≥0.9. There was an association between SI ≥0.9 and the presence of positive CS or positive FAST (both p<0.0001). Fifteen patients, of 27 with positive FAST and SI ≥0.9, were immediately submitted to surgery for bleeding treatment, without undergoing additional tests.

All patients with positive FAST (27) underwent CT or surgery in comparison to 13 (15%) patients with negative FAST for FPF (p<0.0001).

DISCUSSION

Trauma is the third cause of death in the Brazilian population and the main one in individuals under 40 years of age. In the present study, the age group was consistent, with a higher prevalence of blunt trauma and male individuals. The accurate and rapid diagnosis of abdominal bleeding can be difficult, particularly in blunt trauma cases. In the present study, it was demonstrated that the training of emergency physicians through a basic ultrasound course and the device availability in the emergency room was sufficient to obtain examinations with sensitivity and specificity values similar to those of skilled professionals (>100 FAST exams). The examination was particularly useful in patients with evidence of FPF (positive FAST) and hemodynamic instability (IC ≥0.9), allowing the decision-making to perform surgery immediately, based on the initial abdominal assessment.

Only 21% of patients admitted with severe trauma had FAST examination performed at the admission. This may be due to some factors: a) only 1/3 of the attending physicians took the training course and were able to perform the examination; b) our emergency room, as well as several others of the Brazilian Unified Health System (Sistema Único de Saúde do Brasil - SUS), often treats an excessive number of patients, making it difficult to transport the ultrasound device to the bed of the patient that needs to be examined or even the non-availability of an electrical outlet for the device connection; c) eventual notification failures to the follow-up team regarding the examination performance. However, it could be expected that it would be used in patients with greater possibility of positivity at the initial phase of the method introduction, in this case, unstable patients with evident abdominal trauma. Therefore, a selection bias

### Table 1. Demographic data of the total number of patients assessed in the study.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean age (years)</td>
<td>35.6</td>
</tr>
<tr>
<td>Male gender (%)</td>
<td>75.6</td>
</tr>
<tr>
<td>Prehospital care (%)</td>
<td>94</td>
</tr>
<tr>
<td>Tachycardia * (%)</td>
<td>30</td>
</tr>
<tr>
<td>BP&lt;70 mmHg ** (%)</td>
<td>22</td>
</tr>
<tr>
<td>Blunt trauma (%)</td>
<td>74.2</td>
</tr>
<tr>
<td>SI*** ≥ 0.9 (%)</td>
<td>37.5</td>
</tr>
</tbody>
</table>

*Tachycardia: HR>100 beats/min; **BP: Blood pressure; ***SI: Shock index.

### Table 2. Association of FAST in the assessment of all patients with free peritoneal fluid (FPF) x significant amount of FPF (SAFPF)

<table>
<thead>
<tr>
<th>Variable</th>
<th>All FPF</th>
<th>SAFPF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensitivity</td>
<td>67.5</td>
<td>87</td>
</tr>
<tr>
<td>Specificity</td>
<td>98.7</td>
<td>98.8</td>
</tr>
<tr>
<td>Accuracy</td>
<td>88</td>
<td>95.7</td>
</tr>
<tr>
<td>Positive predictive value</td>
<td>96.4</td>
<td>96.4</td>
</tr>
<tr>
<td>Negative predictive value</td>
<td>85.4</td>
<td>95.5</td>
</tr>
<tr>
<td>PLR*</td>
<td>49.7</td>
<td>72.5</td>
</tr>
<tr>
<td>NLR**</td>
<td>0.33</td>
<td>0.1</td>
</tr>
</tbody>
</table>

*PLR: Positive Likelihood Ratio; **NLR: Negative Likelihood Ratio.
cannot be ruled out for patients with greater possibility of a positive examination. This possible bias does not exclude the method assessment validity, since the hypothesis was tested with a reasonable number of patients, with varied results.

Regarding inconclusive exams, two patients were obese, which made the examination technically unfeasible, and technical difficulty was reported by the professional performing the examination in one patient. The literature reports that the diagnostic performance of FAST depends on several factors, including clinical adjustment, professional skill, equipment and patient condition\textsuperscript{1,4,10-12}. It is known that obesity is a limiting factor for the ultrasound performance\textsuperscript{1,4}. Another bias that may have contributed to the inconclusive results is the fact that most of the errors that occur during the learning period are related to inadequate depth and gain\textsuperscript{13}.

Shock index (SI) is an indicator calculated by the ratio of heart rate to systolic blood pressure (SI=HR/SBP) and has been used as a mortality predictor at the admission of a trauma patient, being potentially useful for the identification of patients requiring massive blood transfusion\textsuperscript{9}. Trauma patients with SI\textsuperscript{≥}0.9 have a higher mortality and are at higher risk of being submitted to massive blood transfusion\textsuperscript{9}. In the present study, 45 (38.4\%) of the patients submitted to FAST had a SI\textsuperscript{≥}0.9. This demonstrates that more than one third of the patients were potentially severe cases in terms of hemodynamic stability, with a higher mortality rate than patients with a lower SI. All patients with FPF in FAST (27) and 29 (72.5\%) in the CS had a CI\textsuperscript{≥}0.9 at admission, with a strong statistical association. This demonstrates the strong association of abdominal bleeding with hemodynamic instability and suggests the distinct method usefulness in the most severe patients, contributing to the rapid establishment of appropriate therapy for these patients.

The composite score (CS) used in the study consisted of the abdominal CT, clinical and surgical findings. This composition represents the choice parameter as a tool for comparison with FAST to obtain predictive values, sensitivity, specificity, accuracy and likelihood ratios. Among the CS variables, the abdominal CT corresponds to the gold standard to detect FPF\textsuperscript{1,4,6}. However, there is limitation of its use in patients with hemodynamic instability due to the treatment urgency of these patients\textsuperscript{1,4,6}.

The sensitivity and specificity of FAST for FPF assessment may vary according to the professional’s skill from 62\% to 96\% and from 94\% to 99.7\%, respectively\textsuperscript{4}. The present study demonstrated that, with basic formal training (USET®-SBAIT), in the short term, professionals with little or no experience can obtain results similar to results of previous studies regarding sensitivity and specificity. Therefore, a lower learning curve can be inferred, if compared to studies showing that at least 100 examinations are required to acquire proficiency with the method\textsuperscript{1,10-12}. Thus, FAST showed to be a method with a rapid learning curve and easy to use as a propaedeutic tool in the initial assessment of abdominal trauma.

Regarding the limitations of FAST in the assessment of abdominal trauma, loss of sensitivity is possible in cases of pneumoperitoneum, obesity and small amount of FPF (<400mL)\textsuperscript{1}. Of the 13 false-negative cases, nine were due to small amounts of FPF, detected only by CT. It has been previously demonstrated that FPF>600mL is easily observable on FAST examination. The detection of amounts between 400mL and 600mL depends on the professional’s skill and values below 400mL are difficult to visualize\textsuperscript{1,4}. In this context, if we disregard these nine patients with a small amount of FPF, the sensitivity of FAST increases from 67.5\% to 87\% and the accuracy from 88\% to 95.7\%. In general, patients with FPF<400mL do not have an indication for emergency surgical intervention and show good evolution when submitted to non-surgical treatment\textsuperscript{1}. In this study, all patients with a small amount of FPF in the CT evaluation received conservative management and showed good evolution.

FAST is a rapid, low-cost examination that can result in valuable prognostic information in patients who are hemodynamically stable or not\textsuperscript{14,15}. Therefore, in hemodynamically stable patients, the method is potentially useful both for the initial screening and to rationalize the use of health resources, reducing the number of requested abdominal CTs and potentially avoiding a hospital transfer for specialized assessment\textsuperscript{14,15}. In the present study, there was a statistically significant
reduction in the use of abdominal CT in patients with negative FAST. Although the test result may have influenced this decision, it is likely that other conditions such as the trauma mechanism and clinical conditions have influenced this decision. However, in a developing country such as Brazil, with a low availability of resources in the SUS (Sistema Único de Saúde, in English: Unified Health System) health units, FAST can be a potentially useful tool to facilitate patient screening and rationalize the use of resources in trauma patients.

In cases of hemodynamic instability, FAST can quickly identify FPF and, consequently, reduce the time of referral for emergency surgery\textsuperscript{15}. In this study, 15 patients had this benefit, being submitted to emergency laparotomy soon after the positive FAST, confirming the abdominal location of the bleeding.

Since FAST is a relatively simple, fast, low-cost examination with a short learning curve, the basic training of professionals and the availability of ultrasound equipment to assess acute abdominal trauma can have a positive impact on the treatment and survival of trauma patients. This examination can help in therapeutic decision-making in patients who: a) require immediate surgical intervention (unstable with positive FAST); b) require urgent investigation to detect another reason for the shock (unstable with negative FAST); c) require further evaluation through complementary tests (stable with positive FAST); d) have indication of clinical observation and serial evaluations (stable with negative FAST). Its systematic use in the care of trauma patients can rationalize and reduce the use of human and material resources in health systems, in addition to providing early and significant information to physicians, which will potentially reduce the risk of complications and deaths in this group of patients.

Therefore, the basic training in emergency and trauma ultrasound administered to emergency physicians with no previous experience with the method, demonstrated to be efficient in their training to perform FAST in the initial screening of abdominal trauma, considering the obtained results with moderate sensitivity, high accuracy and high specificity. The method was particularly useful for trauma patients with evidence of hemodynamic instability and positive FAST, allowing immediate access to surgical treatment. The training simplicity and FAST applicability suggest that the universalization of FAST access in health systems can lead to the rationalization of resource utilization, as well as improvement of clinical outcomes in trauma patients.

---

**RESUMO**

Objetivo: verificar a eficiência e a utilidade do treinamento básico em ultrassom no trauma (Focused Assessment with Sonography in Trauma - FAST) para emergencistas, na avaliação primária do trauma abdominal. Métodos: estudo longitudinal, observacional, realizado durante o período de 2015 a 2017, com 11 emergencistas do Hospital Universitário do Oeste do Paraná, submetidos ao treinamento em ultrassom na emergência e trauma (USET® - SBAIT). Resultados dos FAST começaram ser coletados dois meses após o curso. Estes foram comparados com escore composto de exames complementares e achados cirúrgicos. Informações foram armazenadas em banco de dados do programa Microsoft Excel® e submetidas à análise estatística. Resultados: foram realizados FAST em 120 pacientes. No estudo, 38,4% dos pacientes avaliados apresentavam índice de choque \( \geq 0,9 \). O escore composto detectou 40 pacientes com líquido livre peritoneal. FAST detectou 27 casos de líquido livre peritoneal. A sensibilidade do método foi de 67,5%, a especificidade de 98,7%, o valor preditivo positivo de 96,4%, o valor preditivo negativo de 85,39% e a acurácia foi de 88%. Todos que tiveram FAST positivo apresentavam índice de choque \( \geq 0,9 \). Quinze pacientes com FAST positivo e sinais de instabilidade foram conduzidos imediatamente para cirurgia. Conclusões: o treinamento básico de emergencistas em FAST demonstrou eficiência e utilidade mediata na avaliação do trauma abdominal. Por seu baixo custo e facilidade de implantação, esta modalidade deve ser considerada como estratégia de triagem de pacientes com trauma abdominal nos sistemas de saúde.

REFERENCES


Received in: 07/08/2017
Accepted for publication: 02/11/2017
Conflict of interest: none.
Source of funding: none.

Mailing address:
Luan Geraldo Ocaña Oliveira
E-mail: luan_gocana@hotmail.com / luangocanadeoliveira@gmail.com