FAST on operational military deployment

A J Brooks, V Price, M Simms

Background and objective: Handheld ultrasound, because of its light weight, size, rugged design, and relative simplicity of use is ideal for use on operational military deployment. These machines have been used in the diagnosis of a range of traumatic conditions including abdominal, thoracic, and extremity trauma in the hospital environment, yet few data exist on their use during military operations. This paper presents experience of handheld focused assessment with sonography for trauma (FAST) on operational military deployment.

Method: Over a two month period, handheld FAST was performed by a single surgeon during the circulation phase of the primary survey in trauma patients presenting to the British Military Hospital in Iraq.

Results: Fifteen from casualties underwent a FAST examination. Ten were victims of blunt trauma, two had received injuries anti-personnel mines, and three had penetrating injuries from ballistic trauma. There was one positive FAST, confirmed at laparotomy as bleeding from a liver injury. Thirteen scans were negative and remained negative on repeat FAST at 6 hours. One further patient with a negative FAST underwent a laparotomy because of transectory, there was no intra-abdominal blood or fluid at surgery.

Conclusion: Handheld FAST is a valuable technique for investigating abdominal or thoracic bleeding in single or multiple casualty events on operational military deployment.

METHODS

Over a two month period all trauma patients who presented to the British Military Hospital in Iraq with clinical signs suggestive of abdominal injury or an appropriate mechanism of injury underwent FAST. The scans were performed by a single surgeon with experience of handheld ultrasound in the evaluation of trauma, using the four views (pericardial, perihepatic, perisplenic, and pelvic) described by Rozycki et al with the addition of thoracic windows for the detection of haemothorax. The scans were undertaken using a Sonosite 180plus (Sonosite Bothell, WA) handheld system with a 3–5 MHz C60 transducer.

FAST was performed during the circulation phase of the primary survey as a standard part of resuscitation and evaluation of trauma patients. Where free intraperitoneal fluid was not demonstrated the scans were repeated six hours after resuscitation.

RESULTS

A total of 15 injured casualties were admitted to the resuscitation room during the two-month period. Ten were victims of blunt trauma following motor vehicle crashes, two had received injuries as a result of anti-personnel mines, and three had penetrating injuries from ballistic trauma including one with a pelvic/right iliac fossa high-energy transfer wound. On three occasions, three patients were admitted for resuscitation at once.

Of the initial FAST scans, 14 did not demonstrate free fluid. Thirteen of these patients had a repeat ultrasound scan after six hours. No free fluid was detected by these repeat scans. All 13 patients recovered to discharge or aeromedical evacuation at 72 hours and the introduction of food without the development of intra-abdominal sequelae. The fourteenth patient underwent a laparotomy to exclude intra-abdominal pathology because of the location of the high-energy transfer wound in the right iliac fossa. At surgery there was no intra-abdominal blood or fluid, the bullet had destroyed the ileum bone displacing a fragment medially causing two tiny puncture wounds of the caecum—these were oversewn.

One FAST scan was positive—the diagnosis being made within 30 seconds of admission (fig 1). The patient had been involved in a motor vehicle crash and was admitted with normal vital signs and moderate abdominal tenderness initially. The patient was immediately taken to theatre for a laparotomy where a grade V liver injury with a retrohepatic caval injury was discovered. Following a damage control procedure and second laparotomy he succumbed to his injuries.

DISCUSSION

FAST is widely accepted for evaluating abdominal trauma, and several hospital based series of more than 1000 patients have been reported with sensitivity and specificity in the region of 90%. Sufficient data also exist to support the use of FAST by non-radiologists. Handheld ultrasound for FAST has also been successfully validated against both current investigations and alternative platform or trolley mounted machines and has been shown to provide images of sufficient quality to allow accurate diagnosis of intra-abdominal free fluid.
In military hospitals, if FAST is not available, the assessment of the abdomen relies on clinical evaluation as computed tomography is seldom available. Although diagnostic peritoneal lavage may theoretically be available, the technique suffers, as in civilian practice, because of lack of equipment, insufficient experience, and limited laboratory support. If FAST had not been available in the hospital in Iraq, the patient with a positive scan in this series would probably have undergone an exploratory laparotomy after other sources of haemorrhage had been excluded.

Data on the use of handheld ultrasound in austere locations or from military deployment are limited. Dulchavsky’s group have evaluated a range of ultrasound techniques including FAST for use on the International Space Station. They have recently submitted their experience of focused ultrasound on the International Space Station (Sargsyan AE et al, manuscript in preparation). In continuation of their interest in ultrasound in austere locations, they have also published a case report of the ultrasound diagnosis of extremity trauma on military deployment. One of the potential drawbacks of FAST for military use is the poor sensitivity in penetrating trauma. In fact, blunt trauma remains commoner that penetrating injury in military exercises except during war. In the evaluation of penetrating thoracoabdominal injury in the military, ultrasound is a rapid and valuable triage tool, that when positive directs the surgeon to the site of haemorrhage. However, in recognition of the poor sensitivity, a policy of mandatory laparotomy for penetrating abdominal wounds should still be followed.

Following the Armenian earthquake in 1988, Sarkisian et al demonstrated the value of ultrasound in the mass casualty scenario where it was used to assess more than 300 people. We used FAST as a rapid triage tool in three multiple casualty incidents. In each case ultrasound was able to provide a rapid assessment of the chest and abdomen as potential sources of haemorrhage and the results were available considerably before other investigations. Handheld ultrasound was extremely valuable in this situation and assisted in the surgical triage of multiple casualties.

CONCLUSION

Handheld FAST is a valuable technique on operational military deployment and can provide rapid and accurate diagnosis of abdominal or thoracic bleeding in single or multiple casualty events.

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REFERENCES


Figure 1 Positive perirenal focused assessment with sonography for trauma (FAST). Blood is visible between the liver and right kidney.


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