Penetrating the acoustic shadows: Emergency ultrasound in South African emergency departments

S R Bruijns, D Engelbrecht, W Lubinga, M Wells, L A Wallis

With an increasing evidence base, emergency ultrasound (EMUS) is soon to be introduced into South African emergency departments. As with any diagnostic apparatus, there are areas where its use is particularly helpful and areas where it is not. Successful EMUS depends on binary (yes/no) decisions in life-or-death emergency medicine situations (e.g. trauma, abdominal aortic aneurysm (AAA) and cardiac arrest). As its introduction will change established treatment options, discussions have arisen about safety, alternatives and who should perform it; given the large number of generalists employed in the emergency medicine sector, the practitioners are unlikely to be radiologists. We evaluate the evidence from sites where the practice of EMUS by non-radiologists is considered to be established.

Background

EMUS provoked consternation and confrontation in every country where it was introduced, including several European countries, Japan, Israel, the UK and USA, and Australasia. Despite initial resistance, the provision of EMUS is currently accepted as a standard of care in all these places.1-5

EMUS was initiated about 20 years ago in Germany, spreading to North America in the 1990s.6,7 The original indication was to detect haemoperitoneum in the emergency department (ED), thereby offering a non-invasive alternative to diagnostic peritoneal lavage (DPL) and also expediting time-critical surgical management for trauma patients.8-11 Known in the UK, Australasia and the USA by the mnemonic FAST (focused assessment by sonography for trauma), and in Europe as PREP (polytrauma rapid echo-evaluation programme), trauma ultrasound (US) has strong evidence supporting its use and is recommended by the Advanced Trauma Life Support (ATLS) course which is widely taught in South Africa.12

EMUS encompasses far more than trauma US. The emergency medicine colleges of several countries also promote a policy on the use of US for early pregnancy, detection of AAA, emergency echocardiography, biliary and renal US.1-3

What is EMUS?

EMUS practised by emergency physicians differs from the US practice of other specialties. It provides information through rapid, non-invasive definition of critical anatomical structures. Performed at the bedside, it forms part of the clinical examination comparable with bedside tests such as the ECG. Its aim is to answer a goal-directed question with a binary (yes or no) answer, rather than a spectrum of queries. It does not replace computed tomography (CT) imaging, magnetic resonance imaging (MRI) or formal US, as it is not as sensitive or specific. It does, however, provide time-critical and clinically important information at the point of care – without interrupting the resuscitation – that can only be matched by including radiology expertise in the trauma team. Given the vast incidence of major trauma in South Africa, the unavailability of after-hours radiology at most public sector emergency departments and the distance between facilities, radiology-led US is unlikely to become the norm. Emergency physicians appropriately trained in the use of EMUS would then provide the best practice.

Goal-directed questions

1. Is free fluid present in the peritoneum or pericardium or pleural space?

Used in blunt or penetrating torso trauma to detect free peritoneal fluid, the four-view approach is used, namely: hepato-renal space (Morrison’s pouch), perisplenic area, retro-vesical/uterine space (Douglas’ pouch) and subcostal pericardial view. Table I gives the diagnostic parameters of EMUS along with those for CT and DPL.20 We suggest an algorithm for trauma US to assess patients with blunt
abdominal trauma adapted from the Canadian model (Fig. 1). The US diagnosis of pericardial fluid (with or without tamponade) provides a quick, non-invasive alternative to the nonspecific Beck’s triad and also aids with the pericardiocentesis.24

2. Is a pneumothorax present?
EMUS can include pleural visualisation for the assessment of a pneumothorax. Table II shows the sensitivity and specificity of chest X-ray and chest US compared with CT – the gold standard.25

3. Is an intrauterine pregnancy present?
Indications include a positive ß-HCG in either a first trimester pregnant patient with abdominal pain, bleeding, near syncope and shock (suspected ectopic pregnancy or miscarriage)26-28 or a second trimester pregnant patient with abdominal pain, bleeding, near syncope and shock (suspected miscarriage).29 The sensitivity is further increased when free peritoneal fluid is detected in suspected ectopic pregnancy.30

4. Is cardiac activity present?
Demonstrating pulseless electrical activity (PEA) with low flow, as opposed to PEA with no flow, assists in deciding on further resuscitation treatment (or its futility). The former has a better prognosis than the latter (comparable with that of asystole).25-31 This application has been extended to include a search for the commonest causes of PEA:34

5. Is an abdominal aortic aneurysm (AAA) present?
Detection of AAA in an unstable patient would confirm a decision to proceed to surgery in patients presenting with an abdominal mass or pain, flank pain or back pain associated with hypotension, shock, syncope or near syncope.35-37 As with early pregnancy US, sensitivity is improved through detection of free peritoneal fluid.

Other indications including biliary and renal US were added to EMUS in the USA and Australasia to reduce the time spent in the ED awaiting special investigations.3 Procedural US also has a role in reducing procedure-related complications and waiting times, including cannulation of arterial and central venous sites, foreign body localisation, bladder sizing/aspiration, abscess localisation/aspiration, thoracocentesis and paracentesis, and US-guided nerve blocks.1,2

Who can practise EMUS?
EMUS is included in the emergency medicine and surgical curricula of countries where it has become standard practice and where it has also been available to practising physicians. Training methods and structure are largely similar1 and basically comprise 4 stages:

- introductory course
- pre-credentialing practice (usually through collecting a predefined number of supervised USs in each area)
- credentialing (continued assessment and/or practical exam)
- continuing medical education (CME).

Why the controversy?
Firstly, trauma US does not determine a specific intraabdominal injury. While this is true, trauma US (like DPL) screens for free peritoneal fluid, thereby expediting referral for surgical intervention in an unstable patient (Fig. 1). CT is second to surgery in determining a specific injury, but the time required for travelling, setting up, performing, interpreting and communicating a result is not ideal for an unstable situation.25

Secondly, a CT scan is a better imaging modality than trauma US as it can reveal a specific injury. However, except for teaching hospitals, CT facilities are in short supply in the South African public sector. EMUS, then, is an alternative to DPL (which is associated with a high rate of negative laparotomies).38

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**Table I. Diagnostic parameters for US, CT and DPL**

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<th></th>
<th>US</th>
<th>CT</th>
<th>DPL</th>
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<tbody>
<tr>
<td>Sensitivity</td>
<td>91.7%</td>
<td>97.2%</td>
<td>100%</td>
</tr>
<tr>
<td>Specificity</td>
<td>94.7%</td>
<td>94.7%</td>
<td>84.2%</td>
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<tr>
<td>Accuracy</td>
<td>92.7%</td>
<td>96.4%</td>
<td>94.5%</td>
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**Table II. Diagnostic parameters for chest X-ray and US**

<table>
<thead>
<tr>
<th></th>
<th>Chest X-ray</th>
<th>US</th>
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</thead>
<tbody>
<tr>
<td>Sensitivity</td>
<td>52%</td>
<td>92%</td>
</tr>
<tr>
<td>Specificity</td>
<td>100%</td>
<td>99.4%</td>
</tr>
</tbody>
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**Fig. 1. Suggested algorithm of trauma US in blunt abdominal trauma.**
Thirdly, radiologists are better than non-radiologists at AAA assessment and trauma US. While this is true, there is no significant difference in interpretation when the aim is to give a yes/no answer to the goal-directed question of whether free fluid or AAA is present. Competent AAA assessment can be successfully achieved by non-radiologists for screening purposes (oral communication, 24 July 2008, P Dubbins, Department of Radiology, Derriford Hospital, UK).

The future

Introductory courses were held in 2007 at the Emergency Medicine Society of South Africa’s (EMSSA) conference on emergency medicine in the developing world; further courses were held in 2008, and more are planned. The EMSSA and the South African College of Emergency Medicine are working towards a policy on EMUS including the adoption of accepted international practice, which supports the development of emergency medicine as a specialty in a resource-poor country.

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No technology can be claimed as the sole property of a specialty. Cardiologists perform cardiac echos, gynaecologists perform antenatal US, and the same principle applies to emergency medicine as a specialty in a resource-poor country. Radiologists are better than non-radiologists at interpreting electrocardiograms as well as a cardiologist; yet cardiologists perform cardiac echos, gynaecologists perform sonography in the emergency room. The future aims to give a yes/no answer to the goal-directed question of whether free fluid or AAA is present.

We invite readers’ comments on this topic.