Diagnostic accuracy of bedside emergency ultrasound screening for fractures in pediatric trauma patients

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ABSTRACT

Background: Bedside ultrasound (BUS) can effectively identify fractures in the emergency department (ED). Aim: To assess the diagnostic accuracy of BUS for fractures in pediatric trauma patients. Setting and Design: Prospective observational study conducted in the ED. Material and Methods: Pediatric patients with upper and lower limb injuries requiring radiological examination were included. BUS examinations were done by emergency physicians who had undergone a brief training. X-rays were reviewed for the presence of fracture and the results of BUS and radiography were compared. Statistical analysis: STATA version 11 was used for statistical analysis of the data. Results: Forty-one patients were enrolled in the study. The sensitivity of the BUS in detecting fracture was 89% [95% confidence interval (CI): 51% to 99%] and the specificity was 100% [95% CI: 87% to 100%]. The positive predictive value of BUS was 100% and negative predictive value was 97%. Conclusion: BUS can be utilized by emergency physicians after brief training to accurately identify long bone fractures in the pediatric age-group.

Key Words: Emergency department, fracture, pediatric, ultrasound

INTRODUCTION

Radiographic examination, especially of the chest and pelvis, is an adjunct to primary survey of trauma resuscitation. Specific skeletal radiographs are a part of secondary or tertiary survey. When there are mass casualties or on a very busy day at the emergency department (ED), non-life-threatening skeletal injuries are often kept waiting for hours for treatment because radiographic examination is delayed. Bedside ultrasound (BUS) has the potential to be a quick, noninvasive, alternative for identifying bone fractures in the ED setting. This study compares the diagnostic utility of BUS [done by emergency physicians (EP)] vs radiography for identifying long bone fractures in the ED.

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MATERIALS AND METHODS

A prospective, convenience sample, study comparing the efficacy of BUS vs radiography to detect fractures was conducted in the ED of a level 1 trauma center in New Delhi, India; this ED treats about 50000 patients annually. From May to October 2009, pediatric patients up to the age of 17 years with complaints of post-traumatic arm, elbow, forearm, wrist, leg, and ankle pain were included in the study after informed consent was taken. The study was done after obtaining clearance from the institute’s ethical committee.

Patients with injury sustained more than 72 hours prior to presentation, previous fracture at the affected site or evidence of obvious deformity, femur fractures, spine or pelvic injuries, and life- and limb-threatening injuries were excluded. BUS examinations were done by four EPs, who included one consultant in emergency medicine, two senior residents in orthopedics, and one senior resident in surgery. None of these EPs were credentialed as registered diagnostic medical sonographers; their training comprised a 1-day didactic program followed by a hands-on training session to detect fractures. The EPs were only recruited after they had performed 10 positive and 10 negative supervised scans to detect fracture.
Before obtaining a radiograph, the EP performed sonographic evaluation of the affected region using a high-frequency (7–10 MHz) linear array with a 38-mm-thickness probe. To detect the presence or absence of fracture the ultrasound probe was moved along the transverse plane (to detect ‘skip’) and the longitudinal plane (to detect any defect in the cortex), and the EP recorded his/her findings [Figures 1 and 2]. Radiographs were then taken and reviewed for the presence of fracture by a blinded orthopedic specialist. The EPs were blinded to the radiographic findings. The final disposition of the patient was done by the orthopedic specialist and EPs not involved in the study. The sensitivity, specificity, positive predictive value, negative predictive, and positive and negative likelihood ratio of BUS and radiography were then compared to determine the utility of BUS in identifying fractures. We used Stata® version 11 (StataCorp LP, Texas, USA) for analysis of the data.

RESULTS

Forty-one patients of age 7–17 years (average: 12.7 years) were enrolled in the study. Seventeen (41%) patients had upper limb injury; the other 24 patients (58%) had lower limb injury (12 ankle, 4 knee, and 8 leg). All patients had pain at the injured area but only 29 (71%) had point tenderness. Only nine patients had fracture and out of these eight were picked up by BUS. All the patients with fracture had point tenderness [Table 1]. The overall sensitivity of BUS in detecting fracture was 89% [95% confidence interval (CI): 51% to 99%] and the specificity was 100% (95% CI: 87% to 100%). The positive predictive value (PPV) of BUS was 100% (95% CI: 82% to 100%) and the negative predictive value (NPV) was 99%. The likelihood ratio of a positive ultrasound result was infinity (divided by zero situations), while the likelihood ratio of a negative ultrasound result was 0.03 (95% CI: 0.01 to 0.22) [Table 2]. In one patient BUS failed to pick up a fracture that was recognized on subsequent radiography. This patient presented with swelling and point tenderness at the right elbow, without any obvious deformity; the radiograph showed a nondisplaced fracture of the lateral condyle of the ulna.

DISCUSSION

Radiography is the conventional diagnostic tool for examining orthopedic injuries. However, exposure to radiation is of particular concern in pediatric populations. BUS can be a noninvasive screening tool to effectively identify fractures in the ED setting.

Historically, ultrasound has been used for postoperative assessment of regenerate after Ilizarov surgery and for enhancing fracture healing. It has been shown to help localize the interposition of soft tissues between fracture fragments preoperatively and to detect occult fractures not seen on x-rays (e.g., occult knee, greater tuberosity and pediatric fractures). In the ED BUS has also been successfully used as a tool for fracture reduction. Ultrasound-guided reduction of distal forearm fractures performed by EPs has been demonstrated

<table>
<thead>
<tr>
<th>Site of injury</th>
<th>Number</th>
<th>Mode of injury</th>
<th>Swelling present</th>
<th>Point tenderness present</th>
<th>Fracture seen on USG</th>
<th>Fracture seen on radiograph</th>
</tr>
</thead>
<tbody>
<tr>
<td>Forearm</td>
<td>16</td>
<td>Fall</td>
<td>16</td>
<td>12</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Elbow</td>
<td>1</td>
<td>RTA</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Ankle</td>
<td>12</td>
<td>Fall</td>
<td>12</td>
<td>12</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Leg</td>
<td>8</td>
<td>Fall</td>
<td>4</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Knee</td>
<td>4</td>
<td>0</td>
<td>4</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
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RTA: Road traffic accident; USG: ultrasonography
to have a first-attempt success rate comparable to that of non-ultrasound-guided reduction.\[9,10\]

The present study aimed to examine whether BUS was a feasible screening tool to detect fracture in the ED. We were able to accurately identify fractures with high sensitivity (89%) and specificity (100%).

In their study, Patel et al. concluded that BUS evaluation of upper extremity injuries not involving joints maybe be comparable to radiographic evaluation for identifying fractures; they reported sensitivity and specificity that is comparable with our findings.\[11,12\]

Hübner et al. found good correlation between ultrasound and radiography for fractures of the long bones of the upper and lower limbs, but ultrasound was not reliable in compound injuries, fractures adjacent to joints, lesion of the small bones of hand and foot, non-displaced epiphyseal fractures (Salter-Harris type 1), or injuries with a fracture line of less than 1 mm.\[13\] Consistent with their findings, the one fracture that was missed with BUS in our study was close to a joint (the elbow). Possible explanations for the failure of BUS to detect this fracture could be that 1) the contour of the bone near this joint is such that it makes diagnosis difficult and 2) in our study we did not recognize or include hemarthrosis or lipoarthrosis as criteria for suspecting fracture. Studies that also considered lipo hemarthrosis as a criteria for diagnosis of fracture have shown that BUS can aid in diagnosis of occult fractures in the knee.\[14\] The relatively high negative predictive value of BUS indicates that BUS can play an important role in ruling out fracture in the pediatric population in whom unnecessary exposure to radiation is of particular concern.

CONCLUSION

BUS can be utilized by EPs after brief training to accurately identify long bone fractures. BUS has its limitations in detecting periarticular fracture. It may also gain popularity due to its rapid diagnostic ability, particularly in a busy ED or when dealing with mass casualties.

<table>
<thead>
<tr>
<th>Table 2: Anatomic location-wise details of fracture</th>
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<tbody>
<tr>
<td>Ultrasound positive</td>
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<tr>
<td>Ultrasound negative</td>
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<td></td>
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</tbody>
</table>

LIMITATIONS

This study had certain limitations. First, the sample size of the study was small and all subjects were from a single center. Second, in our study sample there is a relative lack of fractures at sites near joints (ankles, knees, elbows) and arm.

REFERENCES


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