Nurse practitioner administered point-of-care ultrasound compared with X-ray for children with clinically non-angulated distal forearm fractures in the ED: a diagnostic study

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ABSTRACT
Background Paediatric distal forearm fractures are a common ED presentation. They can be diagnosed with point-of-care ultrasound (POCUS) as an alternative to X-rays. Given that ED nurse practitioners (NPs) are relied on for the diagnosis of paediatric fractures, it is important to describe the diagnostic accuracy of NP-conducted POCUS versus X-ray.

Methods This prospective diagnostic study was conducted in a tertiary paediatric hospital in Queensland, Australia, between February 2018 and April 2019. Participants were children aged 4–16 years with a clinically non-angulated, suspected distal forearm fracture. Diagnosis from 6-view NP-administered POCUS of the distal radius and ulna was compared against the reference standard of 2-view X-ray. Each patient received both imaging modalities. Overall forearm diagnosis was classified as ‘no’, ‘buckle’ or ‘other’ fracture for both modalities. The primary outcome was diagnostic accuracy for any fracture (‘buckle’ and ‘other’ fractures combined). Secondary outcomes included diagnostic accuracy for ‘other’ fractures versus ‘buckle’ and ‘no’ fractures combined, and pain, imaging duration and preference for modality.

Results Of 204 recruited patients, 129 had X-ray-diagnosed forearm fractures. The sensitivity and specificity for NP-administered POCUS were 94.6% (95% CI 89.2% to 97.3%) and 85.3% (95% CI 75.6% to 91.6%), respectively. ‘Other’ fractures (mostly cortical breach fractures), when compared with ‘buckle’/ ‘no’ fractures, had sensitivity 81.0% (95% CI 69.1% to 89.1%) and specificity 95.9% (95% CI 91.3% to 98.1%). Pain and imaging duration were clinically similar between modalities. There was a preference for POCUS by patients, parents and NPs.

Conclusions NP-administered POCUS had clinically acceptable diagnostic accuracy for paediatric patients presenting with non-angulated distal forearm injuries. This included good sensitivity for diagnosis of any fracture and good specificity for diagnosis of cortical breach fractures alone. Given the preference for POCUS, and the lack of difference in pain and duration between modalities, future research should consider functional outcomes comparing POCUS with X-ray in this population in a randomised controlled trial.

Key messages
What is already known on this subject
► Point-of-care ultrasound (POCUS) for the diagnosis of paediatric distal forearm fractures against X-ray has been demonstrated to be feasible for a variety of healthcare practitioners, including emergency physicians, radiologists and surgeons.
► The ability of nurse practitioners (NPs), who often treat minor injuries, to accurately diagnose fractures with this modality, has not been studied.
► Buckle fractures are not clinically significant but have been combined with cortical breach fractures in the diagnostic accuracy of previous studies.

What this study adds
► In this prospective, cross-over study, we found that NPs with no prior POCUS experience had acceptable diagnostic accuracy, compared with X-ray, when using POCUS to diagnose paediatric, clinically non-angulated, distal forearm fractures versus no fracture with a sensitivity of 94.6% and a specificity of 85.3%.
► The ability to distinguish cortical breach fractures versus buckle or no fracture using POCUS was also reported, with a sensitivity of 81.0% and a specificity of 95.9%.
► Patients and parents stated preference for POCUS versus X-ray, although pain during imaging modalities was similar.

INTRODUCTION
Forearm fractures account for about 1.7% of children presenting to the ED.¹ They represent about a third of all fractures in children, are mainly distal and usually occur after a fall.² Many are diagnosed as buckle (torus) fractures, which are unique to children due to their malleable cortex within a strong periosteum.³ ⁴ Buckle fractures of the distal forearm can be discharged with a wrist splint or soft bandage with no requirement for further imaging or follow-up.³ ⁴ The current reference standard to diagnose a distal forearm fracture is two-view X-ray,⁶ which conveys a small dose of ionising...
radiation. Point-of-care ultrasound (POCUS), a portable form of non-ionising imaging conducted at the patient bedside, has been proposed as a potential alternative.\(^3\)–\(^14\)

Buckle fractures can be conservatively managed akin to soft tissue injuries.\(^1\) If they can be reliably distinguished from other fractures using POCUS, X-rays can potentially be avoided,\(^15\) which supports the ‘as low as reasonably achievable’ principle.\(^16\)\(^19\) Furthermore, POCUS performed at the bedside at the time of clinical review may expedite the discharge of patients without a fracture or with a buckle fracture, which could lead to reduced healthcare costs.\(^18\) Although the use of POCUS for diagnosis of paediatric distal forearm fractures has been shown to be feasible for a variety of healthcare practitioners, including emergency physicians,\(^16\)\(^12\) radiologists\(^13\) and surgeons,\(^14\) the ability of nurse practitioners (NPs) to use POCUS for diagnosis of paediatric distal forearm fractures has not been specifically studied. NPs are used in the ambulatory care area of the ED, where they provide high-quality, cost-effective care with a broad scope of practice.\(^19\) Additionally, NPs are primary care providers in many rural and remote healthcare facilities.\(^20\)

The aim of this study was to assess the diagnostic accuracy of NPs who had no previous POCUS experience to administer POCUS compared with X-ray in paediatric non-angled distal forearm fractures. We describe diagnostic accuracy for ‘any’ fracture (‘buckle’ and ‘other’ fractures combined), as well as ‘other’ fractures, comprised primarily of cortical breach fractures, alone (compared with ‘buckle’ and ‘no’ fractures combined).

### METHODS

#### Study design and setting

This prospective diagnostic study was conducted at Queensland Children’s Hospital (QCH) in South-East Queensland, Australia between February 2018 and April 2019. QCH is a tertiary paediatric (≤16 years age) centre that had approximately 80 000 ED presentations in 2018. Written consent was obtained for all subjects from the patient’s legal guardian, hereafter referred to as the parent, prior to enrolment.

#### Selection of participants

Patients were potentially eligible for the study if they were aged 4–16 years and presented to the ED between 7:00 and 22:00. All potentially eligible children were approached when there was an NP on shift and clinical priorities allowed. Children under 4 years of age were not included as they were physically too small to fit the wrist splints available at the study hospital. Patients were eligible for inclusion if they were triaged to the ambulatory zone with an isolated, clinically non-angled distal forearm injury which required further evaluation for a fracture with X-ray imaging. This included soft tissue swelling but not visible deformity. Exclusion criteria were injury older than 1 week at presentation; external imaging had already been performed; known bone disease, such as osteogenesis imperfecta; suspicion of non-accidental injury; congenital bone malformation; open fracture; neurovascular compromise; distracting injury or suspicion for another fracture (eg, scaphoid or elbow). Demographic characteristics and Australasian Triage Scale scores of patients were documented.

#### Patient and public involvement

The study was conducted with limited patient involvement. Patients and their caregivers were not included in the design or conduct of the study, although important patient-centred outcomes such as pain and preference were assessed.

#### Interventions

All participants received both POCUS and X-ray.

**POCUS**

All (n=6) participating ultrasound-naive NPs underwent a 2-hour didactic training course, followed by three proctored scans on patients, before performing POCUS on eligible patients. The training programme consisted of a staged learning package with lectures combined with practical training on each other and simulated fracture models.\(^18\) Patients were clinically examined by NPs prior to any imaging, who recorded their pretest probability of a cortical breach fracture dichotomously (low vs high) based on their own clinical judgement. A six-view forearm POCUS protocol (figure 1)\(^21\) was conducted, whereby the distal radius and ulna were interrogated on their dorsal, lateral and volar aspects with a high frequency linear probe (HFL50xp/15-6MHz, Fujifilm Sonosite Xporte, Bothell, Washington, USA) in a longitudinal axis with the probe marker orientated distally. NPs subsequently classified the radius and ulna bones separately as ‘no’, ‘buckle’ or ‘other’ fracture. A ‘buckle’ fracture was defined by an inward or outward bulge of the bone cortex without cortical breach on any aspect. ‘Other’ fractures were broadly defined as having a cortical breach, which included greenstick, complete or Salter-Harris (physeal) types.\(^3\) This category also included bowing fractures and fractures at other forearm sites.

NPs prospectively documented their interpretation of the recorded ultrasound image by labelling it with the diagnosis and saving the image prior to the patient having X-ray imaging. The absence of a label on a set of images was interpreted as ‘no’ fracture. On the occasions where the NPs were not immediately available to scan eligible consented patients, X-ray imaging was obtained first, and NPs subsequently scanned patients, masked to the X-ray. At study completion, all POCUS images were reviewed for correct interpretation by a POCUS expert (PJS), a dual qualified emergency physician and paediatrician with POCUS fellowship training, masked to both the NP diagnosis and X-ray.

#### X-ray

Two-view X-ray of the forearm was conducted by radiographers masked to POCUS images and findings. Patients were managed on the basis of the treating clinician’s interpretation of the X-ray, in conjunction with the report by a paediatric radiologist once available. X-ray results were reported by a paediatric radiologist, masked to POCUS images and findings. Fractures were classified using the same definitions as for POCUS on the basis of these reports, with independent review of images by a specialist paediatric orthopaedic surgeon for any discrepancies.
Outcome measures
The primary outcome was diagnostic accuracy of NP-administered POCUS compared with the reference standard of X-ray. For both POCUS and X-ray, the overall forearm diagnosis was based on the most clinically relevant injury identified on the radius or ulna. A case was defined as 'true positive' when POCUS and X-ray both diagnosed ‘any’ fracture type (ie, ‘buckle’ and ‘other’ fractures combined). A ‘true negative’ was defined when ‘no’ fracture was identified on both POCUS and X-ray. A ‘false positive’ was defined when ‘any’ fracture was identified on POCUS but ‘no’ fracture was found on X-ray. A ‘false negative’ occurred when ‘no’ fracture was found on POCUS but X-ray identified ‘any’ fracture. Given that buckle fractures can be managed more in keeping as a soft tissue injury, we secondarily compared the ‘other’ fractures against the ‘buckle’ and ‘no’ fractures combined.

Secondary outcomes included pain score during the imaging (patient-reported and parent observed), duration of imaging completion and preference (patient, parent and NP). To assess pain, both the patient and parent were asked to independently select one of six faces (score 0–10, intervals of 2) that correlated to the maximal pain experienced during both POCUS and X-ray using the Faces Pain Scale - Revised (FPSR), a reliable and validated tool for this age range.[22] Provision and timing of any analgesia were documented. Duration of POCUS was recorded with a digital timer, which included the time taken to locate and turn on the machine, enter patient details and save the final image. Duration of X-ray was determined from the electronic medical record, calculated from the time recorded for the order being processed and the time stamp on the final radiograph. X-ray duration was reduced by the time spent performing POCUS, if this occurred between X-ray imaging being ordered and performed. Preference for POCUS over X-ray was recorded independently by both the patient and parent using a 5-point Likert-type scale. NPs indicated their dichotomous preference for either X-ray or POCUS for that particular patient. FPSR ratings were administered after each imaging modality and preferences were administered at the end of the consultation, prior to discharge. All data were entered prospectively on the case report form by the NPs. Any spurious or missing data were contemporaneously cross-checked with research records and with the NP recollection.

Sample size
Sample size calculations were based on the assumption that a third of patients would have fractures and that both sensitivity and specificity of POCUS would be 80%. To estimate sensitivity to within ±10% and the specificity to within ±7% we were required to recruit 200 patients. The size of these margins was chosen by the emergency physicians in the study team and determined by what, in their opinion, was a clinically acceptable variation in agreement given the potential advantages of POCUS.

Data analysis
Summary statistics were described for continuous data using either mean and SD or median and IQR as appropriate, and for categorical data as frequency and percentage. Diagnostic statistics reported include sensitivity, specificity, positive and negative predictive values and positive and negative likelihood ratios, with corresponding 95% CIs calculated using the Wilson method. The agreement between NP POCUS findings and masked expert review was assessed using percentage agreement. Pain scores were compared between modalities using Student’s t-test. Imaging duration and patient/parent preference were compared using the Wilcoxon signed rank test. All statistical calculations were performed using Stata/IC V.14 (StataCorp, College Station, Texas, USA).

RESULTS
Of 2056 patients who presented with forearm injuries during the study period, 741 were eligible and 204 were recruited (figure 2). Of the 537 eligible patients not recruited, 312 were not recruited as no NP was rostered for a clinical shift when the child presented, and it was not possible to recruit 225 due to competing clinical priorities at their time of presentation. All patients received both POCUS and X-ray imaging. Recruited patients had a mean age of 9.5 years and 52.0% were male (table 1). Eligible patients not recruited were similar in terms of age (mean 9.5 years) and sex (45.6% male). The left arm was affected in almost two-thirds of patients. The overall forearm fracture classification was determined by the radius fracture pattern in all cases, apart from one patient with an isolated ulnar styloid fracture. The NP’s clinical suspicion of a fracture prior to imaging was lowest when there was ‘no’ fracture (12%) and highest for ‘other’ fracture types (79%). Data were complete for the primary outcome. Data for one parent FPSR rating and three preference scores (patient and parent) were missing.

There were 129 (63.2%) patients with at least one fracture detected on X-ray, of which 71 (34.8%) were diagnosed as ‘buckle’ fracture (online supplementary tables S1 and S2). POCUS correctly identified ‘any’ fracture in 122/129 patients with sensitivity 94.6% (95% CI 89.2% to 97.3%) (table 2). POCUS correctly identified ‘no’ fracture in 64 of 75 patients, with specificity 83.3% (95% CI 75.6% to 91.6%). The overall sensitivity and specificity of POCUS for ‘other’ fractures alone (vs ‘buckle’ and ‘no’ fractures combined) were 81.0% (95% CI 69.1% to 89.1%) and 95.9% (95% CI 91.3% to 98.1%), respectively (table 2).

Six NPs performed POCUS, with three NPs performing 177 (86.8%) scans. All three displayed similar diagnostic accuracy. NP categorisation of POCUS images agreed with masked expert review for 90% of radius studies (184/204), kappa=0.79, and 92% of ulna studies (187/204), kappa=0.70. False negatives included those in which there was no fracture recorded on the POCUS images, as confirmed by expert review and comparison against the reference standard of X-ray. Of 71 patients with buckle fractures on X-ray, 66 were diagnosed correctly with POCUS. Of the remaining five patients, two were missed by POCUS and three were overcalled as cortical breach-type fractures. There were eight patients without a fracture on X-ray diagnosed as buckle fractures with POCUS.

Pain scores were similar for POCUS compared with X-ray as recorded by patients (mean difference -0.10 (95% CI -0.38 to 0.17)), while parents rated X-ray more painful (mean difference 0.35 (95% CI 0.10 to 0.61)) (table 3). The median durations of POCUS (7.1 mins (IQR 6–9)) and X-ray (8 mins (IQR 5.5–13.5)) were similar for clinical significance, although delays of greater than 15 min occurred more frequently for X-ray (44/204, 21.6%) than for POCUS (3/204, 1.5%)(online supplemental figure S1).

There was a preference for POCUS by patients, parents (online supplementary table S3) and NPs (71.2%).

DISCUSSION
NP-administered POCUS had good sensitivity for ‘any’ fracture and good specificity for ‘other’ fractures alone (which were predominately cortical breach fractures) compared with X-ray in patients aged 4–16 years presenting to the ED with clinically
non-angulated paediatric distal forearm injuries. Patient-reported pain and procedure duration were similar for both imaging strategies. Patients, parents and NPs preferred POCUS over X-ray as an imaging modality.

The diagnostic characteristics of NP-administered POCUS for paediatric distal forearm fractures were comparable to previous studies of POCUS performed by other clinicians within the ED. In contrast to other studies, our study focused on NPs who were true novices to POCUS, with no prior POCUS experience. The benefit of training NPs is their ubiquity as cost-effective primary care providers in both urban and rural settings. Our study affirms that novices can readily obtain proficiency in forearm POCUS after a short training course. Our study extends this previous work by distinguishing ‘buckle’ fractures from ‘other’ fractures and pragmatically combined them with the ‘no’ fracture group for secondary analysis, given that buckle fractures can be managed without manipulation, casting or routine follow-up. The high specificity suggests POCUS is a useful rule-in tool for paediatric distal forearm cortical breach-type fractures using the described scanning protocol.

The majority of the false negatives in this trial were not deemed clinically significant as per paediatric orthopaedic surgeon review and could be managed conservatively, including a radius bowing fracture, a radial head Salter-Harris type 2 fracture, non-displaced ulnar styloid fractures and non-displaced distal radius greenstick fractures. However, there were three missed fractures that may have been clinically relevant including a greenstick fracture of the distal radius with mild dorsal angulation (not requiring manipulation), a Salter-Harris type 2 fracture of the distal radius with mild dorsal angulation (not requiring manipulation), and a proximal third radius complete fracture with mild angulation (receiving manipulation), which was not detected during clinical examination for study eligibility. All the other 12 angulated fractures that required manipulation were identified on POCUS. In addition to a systematic physical examination, POCUS detection of fractures could be improved by ensuring the entire length of the forearm is scanned and assessing

Figure 2 Participant flow diagram. NP, nurse practitioner; POCUS, point-of-care ultrasound.

Table 1 Patient characteristics, total and per overall forearm diagnosis according to X-ray results (n=24)

| Characteristic                        | No fracture (n=75) | Buckle fracture (n=71) | Other fracture (n=58) |
|---------------------------------------|-------------------|-----------------------|----------------------|
| Age (years)                           | 10.1 (±3.1)       | 9.0 (±3.0)            | 9.3 (±2.8)           |
| Sex                                   |                   |                       |                      |
| Male                                  | 33 (44)           | 40 (56)               | 33 (58)              |
| Affected arm                          |                   |                       |                      |
| Left                                  | 44 (59)           | 43 (61)               | 39 (67)              |
| Analgesia received                    |                   |                       |                      |
| No analgesia                          | 19 (25)           | 18 (25)               | 6 (10)               |
| Paracetamol and/or ibuprofen          | 55 (73)           | 53 (75)               | 45 (78)              |
| Opioid analgesia                      | 1 (1)             | 0 (0)                 | 7 (12)               |
| Triage category                       |                   |                       |                      |
| 3                                     | 5 (7)             | 7 (10)                | 18 (31)              |
| 4                                     | 60 (80)           | 54 (76)               | 37 (64)              |
| 5                                     | 10 (13)           | 10 (14)               | 3 (5)                |
| Pre-test clinical suspicion of fracture|                   |                       |                      |
| High                                  | 9 (12)            | 34 (48)               | 46 (79)              |
| POCUS diagnosis                       |                   |                       |                      |
| No fracture                           | 64 (85)           | 2 (3)                 | 5 (9)                |
| Buckle                                | 8 (11)            | 66 (93)               | 6 (10)               |
| Other fracture                        | 3 (4)             | 3 (4)                 | 47 (81)              |

Results shown as mean (±SD) or number (% of subgroup). POCUS, point-of-care ultrasound.
for other signs of fractures, including periosteal haematoma.24 The ulnar styloid fracture POCUS detection rate may have been increased with closer interrogation of the ulna epiphysis on the lateral view and could be emphasised during training. However, apart from one isolated ulna styloid fracture, all were in association with an equally or more significantly detected fracture of the radius, which determined the patient’s management.

Most false positives were due to NPs overlooking minor cortical irregularities as buckle fractures, which can be easily resolved by comparison of the same region on the other arm. We hypothesise that POCUS may be more accurate than X-ray in certain circumstances, such as when subtle cortical irregularities or breaches are detected. Some patients with repeat imaging demonstrated callous formation on subtile fractures that were only detected on POCUS imaging. However, this study design did not follow patients longitudinally to specifically assess this. The absence of follow-up meant that we were unable to determine the effect on patient-centred outcomes such as wrist function.

The risk of incorrectly identifying a cortical breach fracture on POCUS could lead to unnecessary immobilisation, which may have resource and convenience implications. The risk of missing a fracture on POCUS could lead to ongoing discomfort and potentially affect bone healing.5 Although accepted as standard practice, it is important to note X-ray imaging, and its interpretation, has limitations for fracture detection and can result in both false positives and negatives.25 Therefore, using X-ray as the reference standard may underestimate the diagnostic accuracy of POCUS.

Patients reported similar pain scores and parents reported lower pain scores for POCUS versus X-ray, in keeping with other literature.10–12 However, more patients (5.9%) than parents (1.5%) reported pain scores ≥6 for POCUS, which may have been due to the anxiety generated by the contact of the probe directly over the fracture site rather than physical pain. Administration of analgesia was similar between groups, apart from opioid analgesia, which was almost exclusively provided for patients with a cortical breach fracture. The timing of analgesia was similar across all patient groups and unlikely to have contributed to any differences in pain ratings.

An additional benefit of POCUS is the potential reduction in the number of X-rays performed by screening patients for ‘buckle’ or ‘no’ fracture diagnoses.15 In our study, 36% of patients had no fracture and 35% had buckle fractures, demonstrating an approximately 30% yield of cortical breach fractures with routinely performed X-rays.17 Although the radiation dose for forearm X-ray is relatively small, any avoidance of unnecessary ionising radiation in the paediatric population is desirable.4,16 However, when a cortical breach is detected on POCUS it cannot always characterise the fracture further, particularly for fractures around the physis, which generally require outpatient follow-up. Therefore, X-ray is still required when a cortical breach is detected on POCUS.

### Table 2

| Diagnostic study | TP | FN | TN | FP | Sensitivity | Specificity | PPV | NPV | PLR | NLR |
|------------------|----|----|----|----|-------------|------------|-----|-----|-----|-----|
| ‘Any’ fracture versus ‘No’ fracture | | | | | | | | | | |
| Radius | 121 | 7 | 66 | 10 | 94.5 (89.1–97.3) | 86.8 (77.4 to 92.7) | 92.4 (86.5–95.8) | 90.4 (81.5–95.3) | 7.2 | 0.06 |
| Ulna | 22 | 14 | 161 | 7 | 61.1 (44.9–75.2) | 95.8 (91.7 to 98.0) | 75.9 (57.9–87.8) | 92.0 (87.0–95.2) | 14.7 | 0.41 |
| Combined | 122 | 7 | 64 | 11 | 94.6 (89.2–97.3) | 85.3 (75.6 to 91.6) | 91.7 (85.8–93.3) | 90.1 (81.0–95.1) | 6.4 | 0.06 |
| ‘Other’ fracture versus ‘Buckle’ or ‘No’ fracture | | | | | | | | | | |
| Radius | 47 | 10 | 141 | 6 | 82.5 (70.6–90.2) | 95.9 (91.4 to 98.1) | 88.7 (77.4–94.7) | 93.4 (88.2–96.4) | 20.2 | 0.18 |
| Ulna | 2 | 9 | 192 | 1 | 18.2 (5.1–47.7) | 99.5 (97.1 to 99.9) | 66.7 (20.8–93.9) | 95.5 (91.7–97.6) | 35.1 | 0.82 |
| Combined | 47 | 11 | 140 | 6 | 81.0 (69.1–89.1) | 95.9 (91.3 to 98.1) | 88.7 (77.4–94.7) | 92.7 (87.4–95.9) | 19.7 | 0.20 |

Test performance reported as % (95% CI calculated with Wilson method). FN, false negative; FP, false positive; NLR, negative likelihood ratio; NPV, negative predictive value; PLR, positive likelihood ratio; POCUS, point-of-care ultrasound; PPV, positive predictive value; TN, true negative; TP, true positive.

### Table 3

| X-ray | POCUS | Difference (95% CI) | P value |
|-------|-------|---------------------|---------|
| FPSR Score—mean (95% CI) | | | |
| Child | 1.45 (1.17–1.72) | 1.55 (1.28–1.82) | −0.10 (−0.38 to 0.17) | 0.47 |
| Parent | 1.55 (1.27–1.82) | 1.19 (0.98–1.41) | 0.35 (0.01 to 0.61) | 0.007 |
| Proportion with FPSR Score ≥6* | | | |
| Child | 6.9% (14/204) | 5.9% (12/204) | 1.0% (−3.8% to 5.7%) | 0.84 |
| Parent | 7.4% (15/203) | 1.5% (3/203) | 5.9% (1.9% to 9.9%) | 0.006 |
| Time until imaging completed—median (IQR)† | | | |
| Time (min) | 8.0 (5.5–13.5)† | 7.1 (6.0–9.0)† | 1.7 (0.8 to 2.9) | <0.001 |
| Proportion with image completion ≥15 min* | | | |
| Proportion | 21.6% (44/204) | 15.3% (30/203) | 20.1% (14.2% to 26.0%) | <0.001 |

Pain scores for POCUS and X-ray each not obtained from one parent.

* Fisher’s exact test significance level and Wald 95% CI reported.
† Related samples Hodges-Lehman median difference and CI reported.
‡ Adjusted delay to X-ray with POCUS duration subtracted from total time.

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A strength of the study was that only patients with non-deformed distal forearm injuries were included in our study, given that fractures would otherwise be clinically apparent and would artificially inflate the test characteristics of POCUS. Interestingly, 13 fractures were manipulated in this cohort of patients, indicating that angulation can be masked by swelling. Reporting of our primary outcome, the diagnostic accuracy for the detection of any fracture, is consistent with previous research. As an additional strength, we also reported the diagnostic accuracy of the ‘other’ fracture group alone (primarily consisting of cortical breach fractures at the distal radius), which is more consistent with clinical practice.

There were several limitations to this study. This was a single site study conducted at a tertiary paediatric centre and, as such, findings may not be directly applicable to other settings. Given the pragmatic nature of this study, patients were recruited as a convenience sample within NP rostered hours when clinical priorities allowed. However, within these limitations all potentially eligible participants were approached. Although we cannot exclude a degree of selection bias, the 535 eligible patients who were not recruited had similar baseline characteristics suggesting our findings would be generalisable to similar healthcare settings. NPs were not blinded to the history and could examine patients prior to or during POCUS. Although this reflects real world medicine, it may have increased the accuracy of POCUS compared with X-ray. X-ray was used as the reference standard in this study and reflects current routine ED practice. However, X-ray is not the gold standard and may have underestimated the true diagnostic accuracy of POCUS. X-rays were obtained prior to POCUS in a minority of cases, which may have affected secondary outcomes. Although there was no clinically significant difference in the median duration of imaging, we did not measure total ED length of stay.

Conclusion

In this study, NP-administered POCUS had acceptable diagnostic accuracy for paediatric patients presenting to the ED with clinically non-angulated distal forearm injuries. We found a good sensitivity for all fracture types combined (buckle fractures included) and good specificity for the more serious cortical breach fractures. POCUS has the potential to safely rule out any fracture or rule in a cortical breach fracture and expedite further management. Given that POCUS is not more painful than X-ray and is acceptable to patients, parents and NPs, future research should assess medium-term patient-centred outcomes of POCUS compared with X-ray and investigate the cost-effectiveness of both modalities.

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Correction notice This paper has been updated since first published to update affiliation for author ‘Gerben Keijzers’.

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Contributors PJS conceived the study and designed the trial. DB, DWH and RSW contributed to the study design. PJS and DWH obtained research funding. PJS supervised the conduct of the trial and data collection. PJS undertook recruitment of the participating centres and patients and managed the data, including quality control. PJ, GK and RSW provided statistical advice on study design and analysed the data. DB reviewed clinical data. PJS drafted the manuscript, and PJ, GK and RSW contributed substantially to its revision. DB and DWH reviewed the final manuscript. PJ S takes responsibility for the paper as a whole.

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Competing interests None declared.

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Patient consent for publication Not required.

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