A comparative analysis of radiographer versus radiologist in the diagnosis of rotator cuff tears of the shoulder using ultrasound

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Introduction: Rotator cuff pathology is a commonly encountered shoulder complaint, which is routinely investigated with ultrasound scan. Sensitivities and specificities for detecting tears have been reported to be between 79% and 100%. Our aim was to compare the scans performed by a radiographer versus a radiologist with that of surgery.

Patients and methods: This study is a retrospective review of 184 cases over a 12-month period who underwent arthroscopy following an ultrasound scan for cuff disease. Single clinician collected data for cuff pathology based on the scan report and compared to intraoperative findings. StatsDirect was used for statistical analysis to determine sensitivities, specificities, and accuracy.

Results: The radiologist had better sensitivity for partial-thickness tears by 33% (95% CI 4.4%–59.9%, \(P = 0.018\)). The radiographer had better specificity by 24% (CI 11.9%–38.8%, \(P = 0.0001\)). The radiographer had better accuracy at 55% versus radiologist at 23% and was better at quantifying the size of the tear. Intraoperative change in the plan occurred in 15% of cases in each group.

Discussion: Our findings for specificity, sensitivity, and accuracy for full-thickness tears are comparable to the existing literature, but lower than most of the quoted papers for partial-thickness tears. Change in intraoperative plan as a result of differing findings at surgery is equal in each group. We found the radiographer to be better at sizing the full-thickness tears.

Keywords: rotator cuff, ultrasound, accuracy difference
of a trained consultant radiologist with that of a trained radiographer, in addition to determine the intraoperative change in plan that occurs due to incorrect information.

Materials and methods
We retrospectively collected data for all eligible patients. Using our Bluespier orthopedic patient management software, we identified 561 cases of shoulder arthroscopies operated by the two senior authors (SB, PH) over a 12-month period. The inclusion criteria were primary cases, cuff pathology on USS followed by surgery, and surgery within 4 months of USS; exclusion criteria were cases with other known pathology, surgery time >4 months following USS, and revision cases. Institutional Review Board approval was not deemed necessary for the following retrospective review. All principles outlined in the Declaration of Helsinki were followed.

Clinical notes and radiology reports were used for data collection, which was performed by a single clinician. We identified 561 cases, of which 377 were excluded to leave 184 for analysis. The reasons for exclusions were as follows: 139 – no USS, 135 – duplicate records, 40 – frozen shoulders, 21 – previous surgery, 22 – instability, 9 – non-shoulder pathology, 8 – USS to surgery time >4 months, 1 – incomplete operation record, 1 – open procedure, and 1 – osteoarthritis.

The mean age was 56 years (range 25–99 years). There were 89 women and 95 men. One hundred and twenty patients were scanned by the radiographer and 64 by the consultant radiologist. The mean time from ultrasound until surgery was 6.2 weeks (range 1–12 weeks).

The USS was performed by either a trained radiographer or a consultant radiologist with a musculoskeletal interest in the outpatient radiology department. Each performed the scan using the same method according to the departmental standardized technique for shoulders. The USS was interpreted by the person performing the scan who provided a written report of his/her findings. USS reports were analyzed to identify the person performing the scan and the condition of the rotator cuff, which was classified into tendinopathic, calcific, partial tear, and full-thickness tear. The size of the tear was estimated from the bursal side using a hand probe of known length. Documentation was made using a standardized computer-generated template that allowed thorough documentation and classification of any tears according to their size and thickness. Postoperative management was in line with departmental protocol.

The data were analyzed using StatsDirect (StatsDirect Ltd, Chesire, UK) with confidence intervals set at 95%. Sensitivities and specificities were calculated to determine the diagnostic capability of the radiographer and radiologist in relation to partial-thickness or full-thickness tears as well as to arrive at an overall figure. Accuracy was calculated with regard to the size of the tear.

Results
Sensitivity and specificity
Overall, 17 patients were reported as normal, of which two had a full-thickness tear and three had a partial tear and 12 were normal at surgery. Five patients were reported as calcification, of which two had a partial tear and three were normal at surgery. Seventy-nine patients were reported to have a full-thickness tear, of which 63 were full-thickness tears, seven were partial tears, seven were normal, and two were degenerative at surgery. Thirty-four patients were reported to have partial tears, of which four had a full-thickness tear, 12 had a partial tear, 17 were normal, and one was degenerative at surgery. Forty-nine patients were reported to be tendinopathic, of which one had a full-thickness tear, 20 had a partial tear, and 28 were normal.

A statistical analysis was performed by comparing the findings of the radiologist with the radiographer to determine the proportional difference. All results were insignificant other than sensitivity for partial-thickness tears, where the radiologist was better by 33% (CI 4.4%–59.9%, P=0.018). The radiographer had better specificity by 24% (CI 11.9%–38.8%, P=0.0001; Tables 1 and 2, and Figure 1A–D).

Accuracy
The accuracy for determining the correct size of a full-thickness tear was calculated. Overall, there were 70 full-thickness tears at surgery, of which 30 were correctly sized. The radiographer correctly sized 24 of the 44 full-thickness tears and the radiologist correctly sized six of the 26 full-thickness tears (Table 3).

Difference in diagnostic rate
A proportional analysis showed the radiographer to be better at quantifying the size by a difference of 31% (CI 8%–51%; Figure 2).
Change in intraoperative plan

Intraoperative change in the plan occurred in 18 of the 120 cases scanned by the radiographer. Fourteen were listed for a cuff repair, which was not required, and four were listed as noncuff repairs, which were required. Ten of the 64 cases scanned by the radiologist required an intraoperative change in the plan. Seven were listed for a cuff repair, which was not required, and three were listed as noncuff repairs, which were required. This gives an intraoperative change in the plan of 15% cases in each group.

Discussion

Rotator cuff pathology is a commonly encountered problem in the clinical setting. It is estimated that 30%–70% of all shoulder problems are cuff related. Cuff tears are debilitating, and therefore, accurate assessment and preoperative planning are of paramount importance in regaining maximum function and minimizing disability.

Historically, arthrography has been used in the past and is an excellent modality for detecting full-thickness tears. This is an invasive investigation with the possibility of complications. The advent of magnetic resonance imaging (MRI) scanning has superseded the need for arthrography to assess rotator cuff tears. The literature reports this to be a good modality with sensitivities >90% and specificities >80%. MRI scanning is, however, not performed immediately and takes longer time. Within the National Health Service sector in the UK, it can take many weeks. There are also obvious contraindications to perform an MRI scan. USS provides a quicker, cheaper, and more convenient alternative.

Published literature has reported a variation in the sensitivity and specificity of ultrasound scans in the diagnosis of both full-thickness and partial-thickness tears. Early results by Hedtmann and Fett showed a diagnostic accuracy of over 90% for full-thickness tears. Wallny et al reported an overall sensitivity of 91.3% and specificity of 82.3% for all cuff tears using conventional ultrasound but improved sensitivity to >90% when three-dimensional scanning was performed.

Table 1: Sensitivity and specificity of full-thickness tears

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<tr>
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<th>Sensitivity</th>
<th>Specificity</th>
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<tbody>
<tr>
<td>Overall results</td>
<td>89% (CI 79%–96%)</td>
<td>82% (CI 74%–79%)</td>
</tr>
<tr>
<td>Radiographer</td>
<td>95% (CI 85%–99%)</td>
<td>86% (CI 76%–93%)</td>
</tr>
<tr>
<td>Radiologist</td>
<td>81% (CI 61%–93%)</td>
<td>87% (CI 72%–96%)</td>
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Abbreviation: CI, confidence interval.

Table 2: Sensitivity and specificity of partial-thickness tears

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<thead>
<tr>
<th></th>
<th>Sensitivity</th>
<th>Specificity</th>
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<tbody>
<tr>
<td>Overall results</td>
<td>27% (CI 15%–43%)</td>
<td>86% (CI 79%–91%)</td>
</tr>
<tr>
<td>Radiographer</td>
<td>17% (CI 6%–35%)</td>
<td>94% (CI 88%–98%)</td>
</tr>
<tr>
<td>Radiologist</td>
<td>50% (CI 23%–77%)</td>
<td>70% (CI 55%–82%)</td>
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Abbreviation: CI, confidence interval.
Overall results & 43% 
Radiographer & 55% 
Radiologist & 23% 

The results for partial-thickness tears are reported to be <50% sensitivity, largely due to poor technique and expertise.4,9 Cullen et al compared the diagnostic USS performed by a single operator to surgical findings performed by a single surgeon in 68 cases. For full-thickness tears, the sensitivity was 89% and specificity was 100%, and for partial-thickness tears, it was 79% and 94%.10

Experience in performing and interpreting any scan is always important and is considered more so in ultrasound. Moosmayer and Smith compared the results of an inexperienced surgeon performing scans in a clinic setting to the surgical findings and found a sensitivity of 77% and specificity of 98% in the diagnosis of full-thickness tears. Only one of the seven partial tears was identified at surgery.11 Jeyam et al compared a surgeon to a radiologist and found the sensitivity to detect full-thickness tears to be 92% and 94%, respectively. For partial tears, the radiologist had a better sensitivity (100% versus 85.7%), but the surgeon had a better specificity of 94% compared with 85% for the radiologist.12

Our outcomes for sensitivities and specificities, for full-thickness tears, do concur with existing literature, which suggests figures >80%. However for partial-thickness tears, the literature does report lower sensitivities and specificities.4,5 There are, however, exceptions. Vlychou et al4 reported sensitivities and specificities of 95.6% and 70%, and Jeyam et al,12 as already stated earlier, reported sensitivities and specificities >85%. Ziegler reported figures >92%,13 Our sensitivities for partial-thickness tears were between 17% and 50%. The specificities were between 70% and 94%, suggesting that for partial-thickness tears, ultrasound is less sensitive but more specific. This is in keeping with Martin-Hervás et al3 (sensitivity – 12.5% and specificity – 67.9%) but not with others.4

Our accuracy measured not only the absolute detection of a cuff tear but also the correct allocation into size category of <1 cm, 1–3 cm, 3–5 cm, and >5 cm. The overall accuracy rate was 43%. There is no comparable literature to verify this against. Reported accuracy rates look at overall accuracy to detect tears but not quantify them. It should be noted that Kluger et al compared ultrasound and MRI to surgical findings, looking specifically at size and found no significant difference in ultrasound compared to MRI. Ultrasound has a tendency to underestimate tears ≥35 mm as well as a limitation to assess tears >30 mm.14 This may indicate the reason for the low figures. In our series, of the 70 full-thickness tears, 45 were >3 cm at surgery.

Our study also looked at the impact of intraoperative change in plan. Previous studies have not mentioned the impact of this. There is clearly an implication with theater utilization and logistics. Although changes in the plan should be expected as no method of investigation is 100% reliable, it would be ideal to keep this to a minimum. We found that 15% of cases across the groups required an intraoperative change in plan. We are unaware of comparable figures in other units.

There are obvious and clear limitations. Progression in the pathology of the rotator cuff is inevitable with time. Although the upper end of the waiting period was 12 weeks from the time of the scan to surgery, we do not know the extent of change in the condition of the rotator cuff during this period. The scan may have been accurate when it was undertaken. The impact of obesity and its limitations on the scans have not been evaluated. Arthroscopic evaluation is subject to observer bias and cannot assess intrasubstance tears that may have been detected on scans and reported as partial tears.

No previous study has compared a medically trained doctor with a radiographer. Our results do show that the radiographers have a better specificity for partial tears, but this is marginally correct with respect to the confidence intervals. The accuracy rates are much better for the radiographer with a proportional difference of 31% but with confidence intervals ranging from 8% to 51%. However, with larger numbers, this may show a different result.

We can conclude that it is reasonable for an appropriately trained radiographer to perform an USS of the shoulder to aid in the diagnosis of cuff pathology.
Disclosure
The authors report no conflicts of interest in this work.

References