

Although it is wonderful to know that our readers are perusing *360*'s pages in their droves we have upset a few of them, for which we apologise. These are as follows:

■ In our February 2012 Shoulder and Elbow<sup>1</sup> Roundup<sup>360</sup> we discussed a paper by Sinha et al<sup>2</sup> that concerned safe zones for drilling when internally fixing a fractured clavicle. The authors have reminded us that their work was undertaken in **Liverpool (UK)**, not in **London (UK)** as we had said, and wish to make this clear to our readers.

In our June 2012 issue, 360 discussed<sup>3</sup> a Cochrane Review from Warwick (UK) of 'Ultrasound and shockwave therapy for acute fractures in adults.<sup>4</sup> In the Research Roundup<sup>360</sup> we stated that the review did not comment on the state of the evidence for high intensity focused ultrasound (HIFUS) therapy despite the authors' stated intention to do so. This is not correct; the search strategy included terms to retrieve studies of HIFUS but stated later in the review that no such studies were found.

## REFERENCES

1. No authors listed. Fixing the fractured clavicle. Bone Joint 360 2012;1(1):17.

adults. Cochrane Database Syst Rev 2012;2:CD008579.

- 2. Sinha A, Edwin J, Sreeharsha B, Bhalaik V, Brownson P. A radiological study to define safe zones for drilling during plating of clavicle fractures. *J Bone Joint Surg (Br)* 2011;93-B:1247-1252.
- **3.** No authors listed. Ultrasound and time to fracture union. *Bone Joint 360* 2012;1(3):32.
- 4. Griffin XL, Smith N, Parsons N, Costa ML. Ultrasound and shockwave therapy for acute fractures in