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**Title:** Charting the practical dimensions of understaffing from a managerial perspective:  
everyday consequences of the UK's sonographer shortage

### **Authorship**

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### **Keywords**

Grounded theory; Medical sociology; Qualitative research; Sonography; Ultrasound; Workplace psychology

## **Abstract**

**Background:** The Society and College of Radiographers reports that, by 2014, 18.1% of UK ultrasound vacancies remained unfilled, a substantial rise from the 10.9% reported in 2011, and the 10.1% reported in 2009.<sup>[1,2]</sup> Indeed by 2013, the UK government's Migration Advisory Committee had listed sonography as an official 'shortage specialty'.<sup>[3,4]</sup> The research reported herein is designed to lend qualitative depth to our current understanding of the "coal-face" situation in the UK's ultrasound units from the perspective of their managers.

**Methods:** Using a Straussian model of Grounded Theory,<sup>[5,6]</sup> extended accounts provided by N=20 ultrasound department leads in public (n=17) and private (n=3) units were analysed.

**Results:** Three global themes emerged from the analysis. The first addresses how a lack of staff in the broader economy has created a migratory system that works chiefly to the advantage of the most junior and the most senior clinicians, often leaving mid-career professionals in a borderline impossible situation. The second highlights how the knowledge economy in many departments is being stymied by early retirement and late-career migration, rendering questions about how advanced expertise in ultrasound might be obtained and sustained by the remaining experienced clinicians. The third underscores how it is often workplace *instability*, rather than simple short staffing, that is most damaging to staff morale, planning capacity and clinical self-efficacy.

**Conclusions:** This work ideally opens up debates on some largely undiscussed practical contingencies of the sonographer shortage, and can help ground future deductive research in the real-world experience of key actors.

## References.

1. Society and College of Radiographers. Sonographer workforce survey analysis. SCoR; 2014.
2. Society and College of Radiographers. Developing and growing the sonographer workforce: Education and training needs. SCoR; 2009.
3. Migration Advisory Committee. Skilled shortage sensible: Full review of the recommended shortage occupation lists for the UK and Scotland, a sunset clause and the creative occupations. 2013.
4. Parker PC, Harrison G. Educating the future sonographic workforce: Membership survey report from the British medical ultrasound society. *Ultrasound* 2015;23:231-241.
5. Sloane C, Miller PK. Informing radiography curriculum development: The views of UK radiology service managers concerning the 'fitness for purpose' of recent diagnostic radiography graduates. *Radiography* 2017;23:S16-S22.
6. Charmaz, K., Grounded Theory, in: Smith, J.A., ed., Qualitative Psychology: A Practical Guide to Methods, Sage, London, 2008, 81-110.