Dear editor

We read with great interest the articles by Shah, and Ah-kee and Khan regarding the various potential methods that could increase the exposure of undergraduate medical students to smaller specialties.\(^1\)\(^2\) We would like to draw attention to a small but high clinical volume specialty, ie, urology.

Currently in the UK, undergraduate exposure to urology is not compulsory with fewer than half of UK medical schools offering a formal placement with a urological team.\(^3\) This is particularly concerning as it has been brought to attention that urological emergencies account for more than 20% of all acute surgical admissions and 5%–10% of general practitioner visits.\(^4\) Urethral catheterization is a competency required in nearly all medical specialties. The General Medical Council publications *Tomorrow’s Doctors* and *The Trainee Doctor* have stated that male and female catheterization are included as practical procedures that all graduates and newly qualified doctors must be able to perform.\(^5\)\(^6\)

Urologists in the UK have highlighted the lack of urological exposure among undergraduate students and voiced their concerns.\(^7\) Newly qualified doctors have concurred this sentiment as only 9.7% of UK foundation trainees deemed that their undergraduate exposure to urology was of an adequate nature.\(^8\) These concerns have been raised at an international level by many countries including the US and Canada.\(^9\)\(^10\)

The British Association of Urological Surgeons, the largest governing body of urological surgeons within the UK, has agreed on an undergraduate syllabus for urology. This was designed to guide and educate undergraduates on common clinical areas that are generic for the majority of practicing doctors faced with acute and non-acute urological scenarios. Within the UK, the delivery of this syllabus has been achieved with a dedicated 2-week program that also includes medical students gaining competencies in core urological skills such as male and female urethral catheterization and digital rectal examination.\(^4\) Similarly, the urological community in North America is in the process of creating a unified national curriculum to include urology at undergraduate level.\(^9\)\(^10\) Employing these resources for urology could be one such strategy to expose the students to relevant topics only, in a streamlined and standardized manner.

We appreciate that implementing dedicated teaching time for smaller specialties in an already overcrowded medical curriculum would be at the opportunity cost of core specialty teaching. However, in our opinion, we would strongly advocate this for urology, as it is inevitable that all newly qualified doctors will face a significant
volume of urological scenarios and procedures throughout their medical and surgical placements. Furthermore, UK medical schools and postgraduate deaneries must ensure that all graduates and newly qualified doctors demonstrate the urological competencies as highlighted by the General Medical Council.

To conclude, all newly appointed UK foundation doctors will almost certainly face acute urological issues in their early careers and likely beyond. We propose that all medical schools should include, at the very least, a formal clinical attachment in this specialty. This can be justified with the almost certain encounter of urological scenarios faced by all newly qualified doctors no matter which career path they wish to pursue.

Disclosure

The authors report no conflicts of interest in this communication.

References