have been made aware of the College requirements through adequate correspondence to relevant tutors. We are concerned that 22% of educational supervisors had not received any training in WPBAs but were still carrying them out 6 months after their implementation. We feel that one way of ensuring uniformity in training of supervisors, therefore improving the quality of assessments, would be to incorporate on the College website training videos that could be accessed locally by those involved in education and training.

It is vital to try and develop enthusiasm among trainees and trainers in developing adequate experience in using these tools of assessment, supported by a well-functioning IT system. If this could happen there is a real chance that the use of these tools could be truly educational and worthwhile experiences.

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Declaration of interest

None.

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Exam competence v. clinical performance

The arguments in favour of WPBAs derive from the conceptual distinctions that Miller drew attention to, namely between knowing, knowing how, showing how, and doing. These distinctions emphasise that competence (showing how), which is demonstrated in an artificial examination setting, may undermine the need for trainees to aspire to acquire excellent skills rather than merely be competent, which is no more than a rigid adherence to standardised and routinised procedures.
Assessors’ training

Part of the problem is undue reliance on assessments by assessors inadequately trained in the use of the relevant assessment tools and also having little knowledge of the methods under consideration. This is what the papers by Babu et al and Menon et al demonstrate most clearly. Babu et al’s finding of significant proportions of educational supervisors who are yet to be trained confirms what was already suspected by interested parties. Some of the quotations from their study also draw attention to the doubts and reservations that educational supervisors have about the new methods. However, there are other problems too. The assessors can be doctors or not, and for more junior doctors need not be consultants at all. These variations must certainly influence the reliability of the scores awarded and call into question the purpose of the tools. It certainly raises questions about what aspects of clinical skills non-doctors can reliably rate with or without training, an issue discussed by Menon et al.

Bureaucracy

Furthermore, to the degree that these assessments are required as part of a culture of collecting evidence for a portfolio, there is a sense in which they are part of a bureaucratic process that is gradually becoming decoupled from the primary purpose, which is determining whether an individual doctor is good and safe enough for independent practice. As ever, the risk is that the token will come to be taken as the real thing. Our predilection as human beings to worship idols, or tokens, often surfaces in the most unusual places.

Interpreting the assessments

Finally, and more serious, there is the conflation of formative and summative assessment methods. Tools that are ideal for determining strengths and weaknesses of a trainee that ought to be utilised in guiding training and as diagnostic tools have come to stand as part of the evidence of competence and collected as such. The trainees in both surveys recognise these problems and are at best ambivalent about the value of these assessment methods.

Shifting the focus

There is, though, a deeper problem. It can be argued that there is a disproportionate preoccupation with competence rather than expertise or excellence in the current system of training and appraising trainees. Any system that aims for a rigid adherence to conscious deliberation, to standardised and routinised procedures, for that is what competence is, is seeking not to institute proficiency or expertise but something less worthwhile and perhaps even damaging to the profession. There seems little doubt that the aim of these methods is to recognise, identify and sign off competence. There is a need for a greater understanding of the cognitive aspects of expertise, an understanding that will eventually lead to the recognition and acceptance that expertise requires judgement which is context dependent. Experts rely on intuitive appraisals of clinical situations, on automated algorithms that often defy verbal exposition. They tend to revert to laboured and slow analytic modes of thinking only in the face of novel situations. Once the nature of the acquisition of expertise is grasped, the implications for the overall goal of training in medicine will become clearer and it may be that these modern assessment methods aim far too low and thereby stultify motivation.

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