content of each post being based on nationally agreed topics, possibly from a modification of the Wolverhampton grid which has been in use in the West Midlands region for over 20 years (Wall D, regional adviser, personal communication). The role of the general practitioner in intrapartum care in the United Kingdom requires open discussion, as current training requirements for the obstetric service fail to meet the needs of general practitioners.

Should accreditation involve satisfactory completion of continuous assessment during the hospital-based years for each specialty, or is an end of course examination preferable? Would the examination be the MRCGP, or a less demanding one, but of similar style? The incorporation of continuous assessment into accreditation may promote learning and help identify teaching deficiencies within a specialty.

Regarding the year spent as a trainee in general practice, an agreed content of half day release courses, and the setting of national standards of assessment of trainers and trainees may be steps forward.

Reaccreditation every three or five years, could include distance learning modules each of six months' duration, separate from but covering the same broad headings as the postgraduate education allowance approved courses. The modules could be designed to assess individual learning and promote group study within practices, the latter involving clinical and managerial issues, including audit exercises. Failure to complete a module successfully would lead to directed study and reassessment. Those not meeting reassessment criteria could have their individual learning needs assessed by representatives of the Royal College of General Practitioners, with a further period of directed study. Withdrawal of accreditation would occur if a doctor's performance at reassessment is unsatisfactory. Discussion must follow to identify how such doctors can be helped to achieve the prerequisite educational standards for reaccreditation.

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Audit in general practice

Sir.

I have recently attended the Scottish National Audit Conference, and the organizers are to be congratulated for such an excellent programme. Personally, I felt greatest empathy with the speaker who argued against audit.

Audit is only one of many methods of assessment, and it should be considered carefully. Time spent on audit may distract from our primary task of seeing patients and sometimes even from addressing the problem it investigates. Senior partners can use audit in the same way as a committee chairman forms a subcommittee to avoid action.

It was regularly asserted at the conference that if we failed to carry out audit then it would be imposed; however, it already is with, for example, prescription pricing. This asks what is being spent on drugs, the data is accurately collected by an independent and adequately funded service, and change is encouraged through appropriate interpretation of the results. Practice reports are another example of audit. However, it is uncertain which question they are addressing and their data are grossly unreliable — no one at the conference could guarantee their own data accuracy, far less a lack of observer bias.

The second example demonstrates the real problem: a question must be clearly defined, and data must be accurate. In order to be of value it must be accurately collected, and displayed in an understandable form. Only then can conclusions be drawn, and change implemented. It is a lengthy and arduous process; it should not be allowed to replace highly effective and efficient common sense.

As providers of a service, we should regard audit as no more than an interesting, and sometimes useful tool. If we allow it to eclipse common sense and experience, then we all lose. If others choose to impose it, then we must ensure that they draw the right conclusions from their data. Time spent with patients should not be taken away to provide audit data of dubious value, as happens now and is threatened for the future.

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Surgical simulation for general practitioners

Sir

An article by Capperauld and Hargraves in the Annals of the Royal College of Surgeons is an interesting and timely paper.¹

Simulation in training and the assessment of competence using simulators has been commonplace in some professions for a long time, for example in the training of airline pilots. Simulation in surgical

training has been in existence for over a decade. Capperauld and Hargraves describe the use of freeze dried porcine skin which is immersed in water prior to use. It is claimed to have the texture of normal human skin. The use of a subcutaneous vitamin C capsule and polyethylene tubing to resemble a sebaceous cyst and a subcutaneous vein is simply ingenious.

Manual dexterity, safe handling of instruments and respect for human tissues are essential for the successful conduct of any surgery and a reduction in the number of complications. This article should make interesting reading for all general practitioners involved in minor surgery and for those responsible for the training of colleagues.

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Reference

 Capperauld I, Hargraves J. Surgical simulation for general practitioners. Ann R Coll Surg Engl 1991; 73: 273-275.

Appliance for hemiplegic patients

Sir,

We would like to bring to the attention of readers a simple way of helping hemiplegic patients with walking.

We have found that 2 yards of 1.25 inch elastic, together with two safety pins and a keyring is all that is necessary. The keyring is put through an openwork shoe near the little toe on the affected side or two holes can be made in an ordinary shoe with a skewer allowing the keyring to be inserted. The elastic is placed through the keyring and runs up over the opposite shoulder and then back to the front of the body where it is held in place by a safety pin. The tension in the elastic is adjusted to lift the toe clear of the ground when walking. It can be tightened when the leg tires. A simple garter below the knee holds the elastic to the leg. Patients can also get their cobbler to attach a strap and ring across the toe of their shoe if they prefer.

This is much more helpful than the expensive appliances supported by the National Health Service, and can be bought cheaply by the patient's relatives.

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