Deep venous thrombosis

We thank Dr Reynolds\(^1\) for carefully reading and commenting on our article,\(^2\) and indeed must agree that the maximum score on the Oudega rule is 13 points (as a patient cannot be both male and taking oral contraceptives). We do stress, however, that from a GP’s point of view, the most valuable use of the Oudega rule is to exclude deep venous thrombosis (DVT). For that purpose, a threshold at three points or fewer (please note, this automatically includes a negative D-dimer test) is safe for excluding DVT in primary care. Using a point-of-care D-dimer test, it is even possible to safely exclude DVT during the consultation of the patient. Hence, with the use of the Oudega rule and a point-of-care D-dimer test, DVT management has now definitely entered the realm of primary care.

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REFERENCES

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Self-monitored blood pressure measurements

We appreciate Dr O’Connor’s interest in our study, but do not agree with his comments.\(^1\)

Studies should be sized for their purpose. In this case, 163 participants provided reasonably narrow confidence intervals around the coefficients of variation (CV) estimate, for example; for systolic office blood pressure (BP) 8.6% (95% CI = 7.6 to 9.6%). We feel this interval excludes any meaningfully different clinical interpretation.

Regarding participant selection, few studies select people randomly from the population. Studies of BP almost always select people whose BP is considered clinically relevant — typically, with established hypertension, cardiovascular disease, or risk factors, as in this study. In clinical practice, most patients for whom accurate BP measurement is thought desirable will fall into one of these categories.

The Boso Medicus and Boso Medicus Prestige devices are rebrandings of the A&D UA–767 and UA–787 devices (Welte W, Bosch & Sohn GmbH. Personal communication, 2010), that are listed on the British Hypertension Society website.\(^2\) We apologise for this omission.

The CV is the standard way of reporting variability because it allows comparison of variability between samples with different means for example, hypertensive and non-hypertensive patients. It is not clear how Dr O’Connor prefers the trial data to be explained. We could present the actual BP measurements for individual participants, but BP could be made to appear more or less variable simply by selecting participants with labile or relatively stable BP. The use of a summary statistic for the entire dataset is inevitable if such bias is to be avoided. We felt some interpretation of the CV would be helpful, and this can be applied to real patients as well as hypothetical ones.

Our results are in line with other studies as referenced in our paper.\(^2\) We can provide further reassurance from our unpublished analyses of other datasets, that have yielded CV estimates between 7.4% (for a well-known trial with several thousand uncomplicated participants) and 11.6% (for complex patients with imperfect real-life BP measurement). The variability of office BP quoted in this study is likely to be rather conservative, as many clinicians do not have time to measure BP in triplicate after 5-minutes at rest.

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Junior response to the global health editorial

As trainees and new GPs, we warmly welcome BJGP’s new International Advisory Board and plans to increase its emphasis on the international perspective of primary care.1 We also read with interest the editorial highlighting the role that primary health care can play in the field of global health.2 This comes at a moment when the need for undergraduate and postgraduate education in global health is increasingly recognised, such as by the recent Lancet Commission on the education of health professionals for the 21st century3 and BMJ’s editorial on training programmes in global health.4 The extent of the political capital given to this issue was highlighted at the House of Lords on 20 December 2010,5 when a debate led by Lord Crisp challenged the government on how they will ensure that the subject of global health is included in the education of all health professionals. Benefits of gaining an international perspective on health care are manifold; offering personal and professional learning opportunities for those involved. There are also benefits to be gained by the NHS as a whole, as emphasised in the Department of Health’s framework for NHS involvement in international development.6 The importance of the UK contribution to global health has been highlighted in various other documents including the Crisp Report,7 Health is Global,8 the Tooke Report,9 and the Gold Guide.10

Some work is already underway; the UK medical student group MedSin has produced a consultation document, based on the GMC’s ‘Tomorrows Doctors’, that drafts specific global health learning outcomes for undergraduates.11 The Alma Mata Global Health Graduates’ Network12 has also developed a proposal for postgraduate training in global health, due to be published in Clinical Medicine later this year. In general practice there is a rapidly expanding WONCA worldwide network of trainee and new GPs through the Vasco da Gama (Europe), Rajakumar (Asia-Pacific), and Waynakay (Ibero-America) Movements, as well as an increasing number of AITs and First5 GPs expressing an interest in international primary care through the RCGP Junior International Committee. Furthermore, a nascent group linking juniors involved in global health at the various UK Royal Colleges is gathering momentum. However, these efforts will need high-level support in order to effect change in an educational system that has not kept pace with the challenges of the 21st century.

The World Health Report of 200813 underlined the importance of primary health care; ‘now more than ever’, and reminded us of the 1978 Alma Ata14 declaration. This recent surge of activity confirms a consensus that health professionals in the UK are not being adequately prepared for current and future global health challenges. As Lord Crisp highlighted, there is a lot of interest and agreement on this issue, ‘what we need now is some action’.15

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REFERENCES
9. Tooke J. Aspiring to excellence; findings and final