Cost effective strategy for a safe diagnosis of deep vein thrombosis at a district general hospital

We agree with the view of Walsh et al that it is not acceptable to miss a deep vein thrombosis (DVT) in any patient, and the negative predictive value of any test (or combination of tests) must approach 100%.

The authors mentioned impendence plethysmography, but did not elaborate the utility of such an investigation, yet importantly they discussed the cost issues at the end of their discussion section for a planned management of DVT at a district general hospital.

We propose that the impedance plethysmography together with pre-test probability scoring and a modern D-dimer test would be an ideal choice for a district general hospital, in order to reduce the cost for investigations for DVT, without jeopardising the safety of the patients.

Flanagan et al recently reported that computed strain gauge plethysmography can be used as a satisfactory first line investigation for the diagnosis of DVT, with a negative predictive value of 97%. In a recent study a cheaper version known as digital photoplethysmography (D-PPG) has also shown a negative predictive value of 100% when used on its own. We believe that these techniques, together with pre-test probability scoring and a modern D-dimer test, would approach a negative predictive value of 100%, fulfilling the authors’ assumption of good practice.

We carried out a trial using combined D-PPG and D-dimer testing to investigate DVT in the outpatient department and compared the results against “gold standard” ultrasoundography. In a six month trial (from September 2001 to February 2002) of 134 patients we were able to pick up 18 cases of positive DVT (all Doppler positive), 77 cases of negative DVT (all Doppler negative), and 39 cases with equivocal/unable results (all Doppler negative). This confirmed that 77 cases would not have required a Doppler study, 18 cases would definitely have required a Doppler study, and 39 cases would have required further examinations. A summary of the results are shown in the table 1.

The very low incidence of DVT (0.6%) during follow up among those with a low pre-test probability score and negative D-dimer test safely excluded DVT in outpatients, obviating further investigation in 40% of patients. The very low incidence of DVT (0.6%) during follow up among those with a low pre-test probability score and negative D-dimer test is reassuring compared with an incidence of about 1% at three months among untreated patients with suspected DVT and a negative venogram. However, the occurrence of DVT in up to 20% of patients with a high pre-test probability score and negative D-dimer test emphasises the point that the D-dimer test cannot be used in isolation.

Therefore, it is possible that an objective of combining a formally derived pre-test probability score, the modern D-dimer test, and either computed strain gauge plethysmography or D-PPG can safely exclude DVT in outpatients and will be the most cost effective approach at a district general hospital and should now be the initial diagnostic step.

References

Dorsalis pedis arterial pulse: palpation using a bony landmark

We read with interest the article by Mowlavi et al and agree that the palpation of pedal pulses is a useful clinical tool. Therefore any attempt to standardise the technique of palpation must be applauded. Using the “navicular” method, the authors palpated 78% of pulses in a group of patients under the care of the surgical team. Unfortunately they do not describe the past medical history of this cohort. If their patients have no past medical history of peripheral vascular disease then their method of palpation is less sensitive than previous studies which detect the pulse in 86.2%–96.9% of healthy patients. It would have been useful to know the proportion of arteriopathies in their study. We routinely palpate the dorsalis pedis pulse on a line joining the midpoint of the metallei to the first webspace. Although this involves soft tissue landmarks, it is nevertheless easy to identify and palpate the pulse on this line. The navicular, in contrast, is not an easy bone to palpate, especially in the oedematous or deformed foot. While they demonstrate a new landmark to readily palpate the dorsalis pedis pulse, we do not feel that they have demonstrated any improvement in either accuracy or ease of use compared with a more traditional landmark.

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References

Get through MRCP Part 1: 1000 MCQs and Best of Fives


The MRCP examination is hard and daunting to get through but the better prepared the candidate then the chance of success early on in either the first or second attempt is obviously much higher. Part 1 is more difficult than part 2 because it is largely theoretically based and revision is tedious and dependent on reading books whereas the part 2, even the written paper, requires clinical knowledge and clinical skills. However, part 1 can be made much easier to prepare for if candidates base their revision around practice questions. There is no point just sitting in the library reading endless textbooks from cover to cover. The MCQ books on the market have been able to give candidates the opportunity to test their knowledge and then to “read around” the subject areas at which they do badly.

With so many books available, one might ask “why produce another?” This is a pertinent question at the moment as the Royal College of Physicians has decided to drop MCQs from the examination. There will still be two papers, one of which will continue...
Una Coales's book contains six complete mock examinations (each with an MCQ paper and a "best of five" paper). The MCQs in this and other books will not be wasted as they still provide an ideal opportunity to "test one's knowledge" on a syllabus that will largely remain unchanged.

This book offers a fairly comprehensive range of both theoretical and practical questions that are marginally easier than the examination itself—good in the early days of revision when confidence building is essential and reassurance needed that it is possible to pass! It is the first book we have seen to address questions on ethics. However, there are some questions which are outside the MRCP syllabus—a fact that may relate to the background of the author. Each question is criterion referenced with the star ratings giving an indication of the degree of difficulty and what percentage of candidates are expected to get it right. The book's suggested pass marks of 68%–76% for MCQs and 76%–78% for "best of five" reflects the abolition of the negative marking.

The best books available have answers that come complete with explanations; here they are not always present and those that are could be longer and more comprehensive. The MRCP examination as a whole has undergone radical changes to ensure equity and fairness and the candidates of the future need as much practice as possible. All these books, this one included, are there to help.

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Review of Psychology for the MRCPsych. 2nd Ed.

Any book which can increase the chances of passing membership examinations would be a welcome addition to a potential candidate's reading list. Marcus Munafò's Psychology for the MRCPsych seems, by its mere title alone, to be explicit in doing this. However, potential readers would do well to heed Munafò's own words of caution in his introduction to this second edition.

The breadth and depth of knowledge required for the written examination can be a significant hurdle, especially if that knowledge is required in specialist areas which may not have previously been taught to any great degree at medical school. Psychology is one of these areas which takes up a significant amount of the college's exam curriculum. Potential future members of the college can therefore expect to be asked a large number of psychology and human development questions and a grounding of knowledge in these areas is a basic necessity.

Munafò's book sets about addressing this task with some aplomb. It seems to assume no, or at least very little, prior knowledge of the subject, and all major areas are covered adequately enough for the reader to feel confident that they have a grasp of the breadth of the subject. The book's close adherence to the curriculum makes it easy to follow for revision purposes. It is clearly and accurately written about the major concepts involved and its conciseness is to be commended (time can seem in very short supply in the run-up to examinations!). There are frequent summaries throughout the text. However this brevity means that some readers may struggle to fully understand some of the ideas without referring to a more discursive, though lengthier text.

To give the author credit, he identifies that his book is not a replacement for a more traditional psychology text or lecture course, but a bridge between the requirements of the exam and the textbooks that currently exist on this topic and that the candidate will have to do a substantial amount of independent work. It is particularly helpful for revision.

The expanded chapter on neuropsychology helps keep the book up to date, and the inclusion of examples of individual statement questions is in keeping with the recent changes to the exam. These should help give the candidate a flavour of what may be asked in the examination but should by no means be seen as exhaustive.

Overall the book scores highly as a basic introduction and a quick reference guide. It should prove very useful as a revision tool for any part I candidate, though those wishing to ensure high marks in this section of the paper would do well to listen to the author's own words and look at additional material elsewhere.

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Dorsalis pedis arterial pulse: palpation using a bony landmark

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