Emergency care

Reforming emergency care; for patients
D Lammy

Working together for the benefit of patients

Emergency care is important to me for lots of reasons, but for one in particular: it's important to patients. We know that A&E services—and by implication all the components that make up the whole emergency care system—are among patients' top concerns.

Within A&E I believe a critical concern for patients is how long they have to wait for clinical care, and I can't blame them. When you are in pain, frightened, or with a sick child each hour you wait feels like purgatory. And when patients get stressed the staff can suffer too.

We have a target for waiting times in A&E—by the end of 2004, no one (unless it's clinically advisable) should spend more than four hours between arrival and admission, transfer or discharge. I think that is reasonable and achievable, even modest in some ways, but I don't expect it to happen by magic. The way we organise and cooperate across the whole emergency care system has to change.

See and Treat wasn't the government's idea but, having taken clinical advice, we do think it's a good one. There is a growing body of evidence indicating that it can cut waiting times for patients with minor problems without adversely affecting times for others. The guidance on how to make See and Treat work was developed in conjunction with the BAEM and the RCN and endorsed by them, but it's not a strict blueprint that we expect to see implemented to the letter everywhere. It can only work properly if it's applied in a flexible and open minded way that reflects local conditions. What matters is that it makes a real difference to patients' experience of A&E.

See and Treat works, but we know that it isn't the whole answer. Staff working in A&E are very busy people, and it isn't always easy for them to stop and think about how they do their jobs. That's where the emergency services collaborative and local emergency care networks can help—by giving staff from across the whole system the time and space to get together, iron out problems, and spread good ideas and practice.

Next we will turn our attention to all the other factors that can keep patients waiting in A&E. Especially those patients who may need to be admitted. Things like bed management, diagnostics or admissions and discharge procedures.

So why do we have a problem? Much is historical. Many A&E departments changed little for several decades after the birth of the NHS. A large, unattractive waiting room was the norm with all sorts of patients mixed in together. There was tacit acceptance that one would wait—sometimes for several hours. A&E had neither the glamour of surgery nor the academic backup of internal medicine. It was looked on as a necessary evil—a carbuncle on the side of the hospital. A&E consultants and SHOs worked hard and well, as did the A&E nursing staff, but opportunities to change practice were in short supply.

The past two decades have seen a gradually accelerating change in work, attitudes, and staffing. There has been an increasing number of consultant appointments with a new breed of energetic, committed individuals coming from a predominantly medical, rather than surgical, basic training background. Emergency medicine is now looked on as an attractive specialty without particular recruitment difficulties.

A breakthrough came recently with the publication of Reforming emergency care from the Department of Health—but with important input from Royal Colleges and Faculties. This pointed out that...
Reforming the UK emergency care system

M W Cooke

Improving the care not just the figures

We are all too well aware of the problems of waits in emergency health care. They are consistently the issues that the public and media comment about when asked about emergency medicine. Delays in the emergency care system are invariably attributable to a complex mixture of problems before, during, and after the hospital episode. Measures of performance in emergency care have focused on a few specific areas, for example, ambulance response to arriving at an incident and waiting times in the emergency department. The blame for poor performance has often been cast on the area where the indicator has been measured rather than at the root cause. This has also allowed other areas to shy away from their responsibilities. These are all symptoms of an emergency care system that is fragmented, with each component struggling to solve its own problems.

Some issues can be partially solved by one organisation working alone but this is rare. An ambulance service could achieve an eight minute response for all category A calls by its own action. But this would be an inefficient method of achieving such change—how much better to look at joint initiatives. Rather than blaming hospitals, working with them to reduce turnaround times and free up ambulance resources. Looking at how they can take some patients to more appropriate destinations, resulting in a better service for the patient, and a more even spread of the workload. Within the hospital, the most important factor in preventing waits in A&E is the hospital bed occupancy. But many colleagues will recognise that bed management is all too often a firefighting function by comparatively junior staff not a predictive planning function with responsibility lying with an executive director. But the factors affecting bed occupancy are also outside the hospital. The ability of the community to accept patients back from the acute hospital is a key determinant of hospital length of stay, including availability of social care but also of primary medical care. It is however easy to use the whole system concept to blame others. None of us work in perfect systems and we can all make changes in our own areas to contribute to improved care. Ours may not be the biggest cause of delays in the system but, we have more influence to change our own area.

Obviously some control is needed to ensure that the quality of care matches the increase in quantity and speed of care. This is up to the emergency team as a whole. Equally someone has to lead and take responsibility for the work of the team. I would contend strongly that this should remain the domain of the consultant in emergency medicine, who has the breadth and depth of training to oversee all aspects of care.

The increased use of different people—that is, skillmix—is helping patient care. Even when we have sufficient consultants in post (six or seven for a 24 hour acute hospital) in 10 to 12 years time, the contribution made by non-medical clinicians will still be needed. Such clinicians have much to offer patients and complement doctors rather than replace them. Finally, we are moving to an emergency care system, which is both recognised as being of paramount importance to patient care and will be one of which we can be proud.

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Prehospital care

The advances and evidence base for prehospital care

C MacFarlane

Validation is needed to determine the true effectiveness of prehospital care

Prehospital care is a developing and exciting area of emergency practice. It comprises a variety of emergency care domains, including ambulance and emergency medical services (EMS) practice, medical rescue, prehospital physician response and medical direction, retrieval medicine, (including aircraft and seaborne activities), dispatch and communications, telemedicine, disaster medicine. Increasingly, there is greater interaction between various emergency authorities, including fire service, police, public health, military authorities. Greater interaction with hospital emergency departments is also being encouraged.

The major problem has been auditing the effectiveness of prehospital care and whether is it cost effective, or even worth the effort at all! Strong emotions and forcible opinions exist among both supporters and detractors.

The fundamental problem has been the lack of evidence based assessment of prehospital practice. The paucity of prehospital care data in Cochrane reviews is evidence of this. A fundamental part of the problem has been the lack of reliable indicators to measure effectiveness, commonly because of the large variety of variables operative in this area. Attempts have been made to develop indicators, mainly in North America, but there has not been general acceptance of appropriate indicators. In many EMS systems response times and on scene times are used as standards of system effectiveness. As a result of all this, there have been reports questioning the effectiveness of prehospital care. Other reports, supporting the value of prehospital care, especially Advanced Life Support, have emerged. Commonly prehospital care providers see their end point as the delivery of a live patient to a hospital. There is often little attention paid to the final outcome of the patient, and whether or how prehospital care influenced this. Much work needs to be done still on the development of accurate indicators for prehospital emergency care, and the development of these is, surely, fundamental to the evolution (and indeed, survival) of prehospital care systems. Attention to this is one of the most important activities in which prehospital care providers can engage.

Another problem is the tendency to consider prehospital care to be a homogeneous entity. It certainly is not! However, important papers by eminent personalities in large North American trauma centres of international repute are being regarded by many as “the law” as regards prehospital care. The edicts emanating from these excellent institutions may well be correct and appropriate in such well equipped centres, served by first class EMS, with short prehospital times. They may, equally, not be valid in rural practice, in small community hospitals, in developing countries, or in systems not modelled on North American
practice. Care must be taken, therefore, in interpreting such edicts. Equivalent research work needs to be undertaken in some of these other areas.

Despite all the difficulties, however, advances have taken place in prehospital care. The realisation that, particularly in the case of trauma, the less the prehospital time, the better the outcome, has resulted in the shortening of on scene times, reduction in time consuming on scene procedures, and rapid transport, utilising in transit resuscitation. Fundamentals are being revisited; for example, immediate and more effective on scene and in transit haemostasis, rather than attempted high volume fluid replacement. A potential better utilisation of advanced paramedics is the utilisation of their Advanced Life Support skills as part of a resuscitation team in lesser resourced peripheral hospital emergency departments, rather than at the roadside.

A more logical use of spinal immobilisation techniques is evolving, due to international studies. The “on again/off again” use of pneumatic anti-shock garments has now passed the stage of raw emotion, and the jury is still out on this. Nonetheless, rather than at the roadside, and yet true consensus eludes us. Serial talk about areas of prehospital care, fluids should be used, and how much. It is hard to pick up a prehospital or trauma journal in which there is not yet another review of what intravenous fluids should be used, and how much. This must, surely, be one of the most talked about areas of prehospital care, and yet true consensus evades us. Serious efforts are, however, being made to resolve this, and, encouragingly, the Faculty of Pre-hospital Care of the Royal College of Surgeons of Edinburgh has embarked upon, hopefully, the definitive study on the use of hypertonic saline in the prehospital environment.

Work from Los Angeles has cautioned us with regard to unnecessary intubation of patients with head injuries in the urban environment, but, as mentioned above, this may not necessarily be the case in other scenarios. The vigorous use of hyperventilation in head injuries has been modified.

In addition to clinical advances, work has been done in other areas. Medical dispatch is being improved, protocols are being modified and improved software is assisting. Medical dispatch is evolving into a separate career option. More logical use of expensive resources such as helicopters is occurring, the exuberant reactions of some of the flight crews being tempered by clinical outcome recognition and financial realities, but more (non-emotional) audit is needed in this area. The utilisation and training of prehospital doctors is becoming more standardised, and the necessity of appropriately trained and experienced physicians as medical directors of prehospital and EMS activities recognised. The Diploma, and now the Fellowship in Immediate Medical Care of the Royal College of Surgeons of Edinburgh is playing a most important part in this in the United Kingdom.

The continuing involvement of the Faculty of Pre-hospital Care and the Faculty of Accident and Emergency Medicine in prehospital care is fundamental to this evolving branch of emergency care, and bodes well for the future. The development of appropriate indicators for the accurate assessment of the effectiveness of prehospital care should be a priority for both, so that true evidence based recommendations can be developed for prehospital care.


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Emergency care

Turbulent times
J Wardrope, P Driscoll

The pace of reform may exceed capacity

We thank David Lammy, George Alberti, and Matthew Cooke for their thought provoking editorials. We also appreciate the contributions for the “For debate” section. Some may find the views of Leaman extreme but we sense that he articulates the thoughts of many A&E clinicians concerning progress in reforming the emergency care system. “See and treat” is not a new idea. Professor Tony Redmond when he was in charge of North Staffordshire developed this model of a senior clinician at the front door. It makes a lot of sense to bring forward some of the decision making and starting investigations as soon as possible.

Leaman and Windle both make the important point that this is yet another initiative that catches the imagination of managers and politicians. As a result it is being pressed into service across the country without a detailed assessment of the efficiency, cost efficiency, or sustainability. NHS Direct, Walk in Centres, face to face computer triage are examples of other centrally driven initiatives that were implemented without adequate evidence. They certainly have been “successful” in that lots of people use these facilities. Unfortunately this has been due to the creation of new demand for NHS resource, rather than helping with the existing workload in A&E or primary care. Instead this new demand has sucked up resource and staff that might have been more effectively employed in primary care or in A&E. We will never know the answer to these questions, for trials with adequate design have not been carried out.

As Leaman quite correctly points out the main problem facing the NHS is lack of capacity to meet the demands of modern health and social care. The old NHS was based on the philosophy of the greatest good for the greatest number. The aspiration of the new NHS is the best care. It is not possible to aim both the most hopelessly idealistic with current resources and staffing. Add to this the huge new demands of the medico-social needs of older patients and the cracks appear in the emergency care system.

Lammy assures us that new resources are being put into the NHS to try and provide better care. Alberti, Cooke, and Castille and Cooke point out that new ways of working may help this problem. Things are improving, mainly for patients with minor problems but the intractable problems of lack of capacity to handle admission workload remain.

Long waits in A&E are the symptom of the malaise that is taking hold of our current systems. Dealing with symptoms rather than the root cause of the disease is like giving an aspirin for headache to a patient with a subarachnoid haemorrhage. This might improve the most pressing problem but leaves us with the potential disaster of system melt down as our departments struggle under the weight of acute medical admissions. Work by Cooke (Cooke MW, et al, annual scientific meeting Faculty of Accident and Emergency Medicine 2002) and Miro show that the main determinants of A&E overcrowding are hospital bed occupancy and availability of medical beds.

If “See and treat” brings new additional experienced staff, more resources and more space to our departments, then it should be welcomed. We all want more staff. We all want to reduce waiting times. We all want to provide a good service. However, we cannot divert existing staff to deal with minor injuries without convincing evidence that it does not compromise care of the more serious cases or simply transfer the bottle neck of patient flow to another part of the system.

Operational research in A&E is often difficult and hard to fit into the “randomised trial” pattern but well conducted studies are possible but they need to be thought of as part of the implantation of a new initiative, not as an afterthought. In doing such studies we need to aim to improve all the aspects of quality of patient care—not just speed through the department. Consequently the in house clinicians, trust managers, and the A&E specialists all must be willing to change.

This edition of the EMJ brings together a huge amount of material on the organisation and delivery of emergency services. We hope it will provoke discussion and debate. The care we deliver to our patients is probably as dependent on sound managerial structures and processes as on individual clinical excellence. We await your responses to emjonline.

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Guidelines

The NICE head injury guidelines
D W Yates

The need for guidelines for head injury

Emergency physicians are already surrounded by guidelines. Surely, you might ask, don’t we need more on head injury to add to those of the US Brain Trauma Foundation, the European Brain Injury Consortium, the SIGN guidelines from Scotland, and recent recommendations from UK neurosurgeons, radiologists, paediatricians, and anaesthetists? Well, yes, I think we do. The guidelines to be published by the National Institute for Clinical Excellence in Spring 2003 will break new ground in a number of ways that will be of particular interest to our specialty.

The development of the guidelines follows the pattern of best evidence synthesis, resolution of uncertainty by expert consensus, and consultation with a wide spectrum of professional and stakeholder groups that has been used so effectively in the production of National Service Frameworks. The work has been carried out at the recently created National Collaborating Centre for Acute Care, part of NICE, which is located at the Royal College of Surgeons of England.

The parameters of the task were laid down by NICE. Their general philosophy is refreshingly patient centred and will appeal to emergency physicians—the guidelines are intended to help improve both the quality and consistency of clinical care by making available to health professionals and patients well-founded advice based on the best available evidence. . . . not written from the perspective of any individual health care profession. These objectives were reflected in the composition of the Guideline Development Group, which included not only the expected professionals (three from emergency medicine) but also experienced and articulate patient representatives. The real work was undertaken by a project team, which included systematic reviewers, a statistical adviser, an A&E trainee, an information scientist, and a health economist, lead by a graduate project manager. This team spent over 12 months reviewing the extensive literature, determining the level of evidence in each topic area (based on previously accepted definitions), and producing grades of recommendation according to the quality of the evidence. Where the evidence was inadequate the problem was brought to the Guideline Development Group so that expert opinion (and hopefully consensus) could be considered. However, the supremacy of evidence was always acknowledged—albeit with frequent debate about the adequacy of the methodology behind that evidence. Here the professional experience of the project team was critical to success.

While this methodology is widely acclaimed as the best way to approach such a task, a number of problems were encountered. The most difficult were identification of the boundaries of the guidelines and the paucity of class 1 evidence. Resources and time constraints dictated that the scope be limited to initial assessment, where it was considered that there was the greatest potential health gain. Management was studied up to the point of specialist inpatient team care. It was acknowledged that the longer term care of the many patients with so-called mild head injury was often inadequate and that the burden of associated disability demanded attention. However, it was considered to be outside the remit of the group, which limited its comments to a call for research investment in this area.

A period of consultation with international experts, patient groups, and professional bodies was completed in December 2002 and the draft guidelines modified in response to the many constructive comments received. The revised draft was then posted on the NICE website to encourage dialogue with a wider audience. After any further modification, the documents will then be published by NICE in three forms—a comprehensive report with appendices and extensive bibliography, a short form (running to over 20 pages), and a patient orientated version. However, this will not be the end of the process. There are many areas, particularly in prehospital care and rehabilitation, where the document will, rather lamely, admit that current practice should continue until adequate evidence has been accumulated to more appropriately direct care on an evidence base. It is to be hoped that this unacceptable state of knowledge will act as a prompt to researchers and to funding bodies so that head injury, with its associated youthful mortality and morbidity, can receive the attention it deserves.

Until then, what can we expect to change as a result of the publication of the NICE guidelines? The most challenging will be the strong recommendation that “CT diagnosis” replace “radiological triage” in the investigation of most head injured patients meeting certain prescribed criteria. Concerns about service provision have clouded this issue for too long. Happily, the Guideline Development Group were specifically advised that such issues were outside their terms of reference—and so they should be.

Nevertheless, there will be concern about the service implications of this evidence based recommendation. It is possible that a phased introduction of the guidelines may be deemed sensible to test this and other potential adverse consequences. Certainly it will be necessary to audit guideline use and, hopefully, their effectiveness. It should be possible to adapt North American data to guide us on the level of CT and radiography use we can expect. The use of CT to image the cervical spine in the head injured patient is a more complex issue, but the evidence points to the continued use of radiography in the great majority of cases, with CT reserved for a few specific situations. A literature review indicates that there is stronger evidence of the potential harm from CT in the neck than from CT to the child’s skull.

The full version of the NICE guidelines extends to 90 pages. It provides a snapshot of current evidence and the best synthesis of international expert opinion available. It seeks to meet the aspirations of patients and professionals and has been written from a multidisciplinary perspective. Its objective is to improve the quality and consistency of clinical care. There is an implicit assumption that its impact will be assessed through audit and that the research community will address the extensive evidence free zones in head injury management. One way to promote these developments might be to extend the remit of the National Collaborating Centre for Acute Care to include collaboration with a recently rejuvenated committee in the same building, the College Trauma Committee.


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