Casualty, accident and emergency, or emergency medicine, the evolution

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Hospitals have always had to make arrangements for those who arrive at their doors seeking help. Over the years the numbers and complexity of problems presenting in this way have increased at an exponential rate. This increase in demand has been managed in different ways in different countries but in North America, Australia, some parts of Europe and the United Kingdom a new medical specialty has evolved, that of accident and emergency (A&E) medicine (UK) or emergency medicine. This article will examine the evolution of the specialty in the United Kingdom and also look at the possible future changes in the scope of the specialty.

The A&E department is the “shop window” of acute hospitals. It is the part of the hospital most closely in contact with the public as it offers the most informal access. It plays the most important part in caring for the acutely ill and injured patients. Also it is surrounded by so much drama, tragedy, and media interest.

The department and specialty are a rich subject for programmes, debates and criticism; if Shakespeare had been a doctor he would surely have worked in the A&E department.

What are the origins of our specialty, what has made it successful and what lessons of the past should we not forget when planning our future?

Casualty

The original term (casualty) meant a seriously injured patient. It was predominantly a military word, a general term for the accidents of service: after a battle the dead, the wounded, and the sick lumped together as “casualties”. The term “casual” has its origin from the workhouse “casual” who was not one of the unemployable permanent, but the irregular and unexpected caller who needed temporary help.

The casualty ward also occurred in Shakespeare, and Dickens writing in 1837 to describe the hospital ward in which accidents were treated. The *Lancet* also described the casual ward as a ward that provided special assistance for those taken sick upon the road. It also provided shelter and accommodation for labouring man in search for work. The early casualty departments were to treat casual attendees as well as real casualties.

In 1869, the outpatients department in St Bartholomew’s was divided into two categories. The “Casualty”, which comprised those who were supposed to require temporary treatment for simple diseases or injuries. And the “Outpatient” who, after receiving a regular letter of admission, was entitled to the advice of the assistant surgeons and physicians for a period of two months. The casualty patients were attended to in a new building. It consisted of a large well ventilated room, capable of seating 600 persons. The surgical casualties were seen by the house surgeon and the dressers of the inpatients, while the medical casualties were seen by the apothecaries of the hospital who were paid officials. Later the situation changed so medical casualties were seen by the house physicians in the few years before the investigation.

In the Royal Free and Great Northern Hospitals the casualty cases were attended to by the house surgeon.

The need for specialised care—early trauma services

The care of the injured, especially those injured in battle has been one of the important stimuli to improving trauma care. The Knights of St John were said to have been taught by the Greek doctors during the Crusades, later they further developed the first aid principles and ambulance services.

Napoleon’s chief surgeon, Baron Dominique Jean Larrey (1766–1842) is credited with the concepts of; collecting and treating all the injured in an area close to the front line by quickly evacuating them by fast light horse drawn vehicles, the “Ambulances volantes”. He also wrote his great work on military surgery *Memoires de chirurgie militaire et campagnes* in 1812.

In civilian practice the concentration of workers involved with the creation of the great works of the Industrial Revolution led to large number of injuries and health problems. The pioneering work of Robert Jones as surgeon to the Manchester Ship Canal where with 20 000 workers the accidents rate was high, was inspiring. He organised a series of first aid stations, backed up by a hospital. A resident doctor and nurses staffed each hospital. All these hospitals were connected by railway.
At the outbreak of the first world war in 1914 Robert Jones became attached to the Western Command as a major. He was appalled by the lack of the provision for the treatment of those who suffered gunshot wounds. In 1916 he persuaded the war minister to reserve 400 military beds in Alder Hey Hospital. This was followed by the conversion of Hammersmith Infirmary into a military orthopaedic hospital. This kind of hospital started to spread all over Britain and by 1918 the army orthopaedic service had 30 000 beds. One of the most important developments in the care of the injured was the foundation of the British Orthopaedic Association in 1918 by Robert Jones and Robert Osgood. This has created a strong cooperation between orthopaedic surgeons across the Atlantic.

The interest in trauma started to flourish and the need for a specialist service for fracture patients became a necessity. One of the early examples of specialisation in this field was the establishment of separate fracture clinics in Manchester by Harry Platt in 1913–14. Also, the American College of Surgeons first considered trauma care in 1922.

In 1935 the British Medical Association Report on Fractures pointed out the deficiencies in dealing with fracture patients. There was lack of organisation and continuity of care. Patients were admitted under the nominal charge of a surgeon who took little interest in such cases. These cases were delegated usually to the house surgeons. There was also no proper rehabilitation after discharge.

The recommendations were that a “casualty officer” should examine patients with ambulatory fractures and provide initial management. A “chief assistant” then would see patients the next day in the daily clinic. Inpatients fractures admitted through casualty or outpatients would be seen by the house surgeons if uncomplicated. Complicated and compound fractures were to be dealt with as emergencies. They were to be treated in operating theatre by the surgeon or chief assistant. After discharge they were to be followed up in the outpatient department.

Later in 1943 The British Orthopaedic Association in its Memorandum on Accident Services emphasised that accident services of the future should embrace the treatment of fractures as well as soft tissue injuries, infections, and all other injuries of the locomotor system. They also believed that accident services must be developed by surgeons who have been trained and qualified to deal with trauma.

One of the prominent landmarks in dealing with trauma was the development of Birmingham Accident Hospital in 1941. The hospital was established to deal with the rapidly increasing road traffic and industrial accidents. The pioneer of the project was Professor William Gissane. The hospital looked after all sorts of injury including victims of air raids during the war. The hospital provided continuous cover with a full time consultant surgeon, 24 hour radiography, and blood transfusion, and a mobile operating theatre (surgical unit) that was based at the hospital. Within one year of its foundation the Birmingham Accident Hospital attracted the interest of the Medical Research Council under the direction of Sir Ashley Miles. There was an ambitious research project studying wound infection and the first controlled trial of penicillin in local infection was undertaken.

The idea of a separate accident hospital was extremely innovative but the isolation of the unit from other acute specialties led to problems. Professor Gissane planned to associate the hospital more closely with special units. These plans were shelved because of a lack of funds.

The National Health Service in July 1948 inherited a large number of casualty departments, most of them in substandard accommodation. The staffing was poor, with absent support from seniors who were in nominal charge only—“absentee landlords” as called by Maurice Ellis. As most of the departments were not planned or staffed adequately, the situation became serious and the level of care was below the expected standard. In 1959 the British Orthopaedic Association Memorandum on Accident Services recommended that regional hospital boards, in association with teaching hospital boards, set up at least one comprehensive accident service within its area. It was hoped that such units would integrate to form a nationwide accident service. They were in favour of having accident units that were part of a general hospital. Orthopaedic surgeons should be in charge, as the locomotor system accounted for three quarters of all injuries.

This was the probably the beginning of the structure of the modern UK service of the “DGH A&E”.

The Nuffield Provincial Report (1960) showed that the casualty services in the studied areas were still badly housed in unplanned accommodation. The staffing was inadequate with juniors receiving very little support from seniors. The main duties of the consultant in charge were to plan the rota and to do pre-planned clinics. The majority of the departments received low rating in all aspects apart from the quality of the casualty sisters.

Concerns had increased over the level of care provided for the seriously ill and injured patients. These concerns and the desire to improve the service initiated the subcommittee report prepared by Sir Harry Platt, the first meeting was held on 20 April 1960. They met 19 times until the production of their package of recommendations.

The birth of A&E—The Platt Report

Sir Harry Platt, the chairman of the Accident and Emergency Services Sub-Committee of the Standing Medical Advisory Committee, produced the famous report in 1962 (fig 1). Clarkson expressed similar opinions in 1960 writing in the Guy’s Hospital Gazette. He said that casualty departments should act as a receiving room for the “acute sick” as well as for accident cases, also segregation of cases...
The Platt Report
- The name “casualty service” should be altered to “accident and emergency service.”
- Every major accident and emergency unit should have three consultant surgeons (orthopaedic) devoting substantial part of their time to the unit, and be supported by adequate number of intermediate and junior medical staff.
- The department should receive all undiagnosed medical emergencies as well as accident victims.
- Injured patients should be taken to the department that is staffed and equipped to deal efficiently with the type and severity of their injuries, not to the nearest one.
- The departments should be purpose built.
- Separate provision must be made for treatment of minor non-traumatic conditions however this should not interfere with care of seriously ill. This could be provided in hospitals with non-designated departments.
- The care of accident patients should be in general hospitals where all specialties are available.
- Minor cases could be reduced by the provision of GP services.
- Rotation of the medical staff between A/E and general surgical work is valuable particularly at registrar level.
- There should be adequate nursing staff, radiographers, secretarial, receptionists and other supporting services.
- The number of the departments should be reduced. Each unit should not normally serve a population of less than 150,000.

The Clark Report
1. The committee strongly supported the inclusion of accident work within the early post registration rotation, for Senior House Officers they recommended a series of six month periods in different specialties, one of which might be accident work. For surgical registrars they recommend that they spend six months of their rotation in accident and emergency.
2. Senior registrars from surgical or medical specialties should be allowed to obtain experience in accident work, should they desire to do so.
3. Every student must spend officially prescribed time in an accident unit.
4. The report also recommends in detail the design of accident units; also special supporting services availability such as laboratory and rehabilitation facilities.
work full time in major departments. Later in 1974 The Department of Health reported “In no instance has an appointment failed to achieve some positive benefit. In a number of instances there have been significant improvements in the organisation of the accident and emergency services in its wider connotation”.

There were earlier calls for appointing seniors at consultant level in 1966, the Lancet reported that the appointment of the dedicated consultants was approved. It was the Joint Consultant Committee and the Health Departments view that some A&E departments should be the responsibility of a consultant who gave all his time to this work, they also made it possible for senior casualty officers to apply.

The number of consultant appointments started to increase, and by 1976 there were 105 consultants in post, most of them had been working in a variety of non-consultant posts, having chosen A&E as a career.

Some enthusiastic committed doctors began to design their own training schemes and a few undertook research leading to an MD, a considerable achievement at the birth of a specialty. By the mid 1970s it was evident that there was an urgent need to formalise training of consultants and the Specialist Advisory Committee in A&E medicine was established and a training programme designed. The first senior registrar appointment was in 1977. The number of consultants and trainees continued to increase and by 1997 there were almost 400 consultants and over 269 SpRs in post.

Emergency medicine around the world

Clinicians all over the world desire to provide the highest quality of emergency care to combat the increasing death rate from injuries as a result of rapid urbanisation and industrialisation.

Examining the emergency care in the developed countries we find that it is practised mainly in two models.

THE ANGLO-AMERICAN MODEL

This is practised in UK, USA, Ireland, Australia, New Zealand, Canada, Japan, Taiwan, South Korea, and Israel.

The care of emergency patients is provided by specially trained hospital based doctors who deliver a wide range of services for all patients presenting to a separate emergency department. Emergency medicine in these countries is a recognised independent specialty with professional associations. There is a structured training programme for trainees, and recognised qualifications.

THE FRANCO-GERMAN MODEL

This is practised mainly in Germany, France, and other European countries including Russia.

In Germany emergency medicine is not a recognised specialty, and there is a strong resistance to its creation. Most doctors practising emergency medicine are from specialties such as anaesthesia, surgery, and medicine. The situation is similar in France where the specialty does not exist and most practising physicians come from other specialties. In Switzerland emergency medicine is not an autonomous specialty and there is no representing official medical association. The Russian and the eastern European systems are more similar to the Franco-German model. In this model the initial resuscitation is delivered by anaesthetist; this is followed by direct triage to a specialty. Recently, emergency medicine in Italy, which was regarded organisationally as a branch of general medicine, has changed. In 1996 a training programme started in emergency medicine with a shift from the Franco-German system to the Anglo-American one.

EMERGENCY MEDICINE IN THE DEVELOPING COUNTRIES

Many countries have realised the need for emergency medicine while others have different priorities and no one model fits all health systems. In Hong Kong the first consultant appointment in emergency medicine was in 1981 with the creation of The Society for Emergency Medicine in 1985. In Singapore emergency medicine has been a specialty since 1984 with a structured training programme started in 1989. In South Korea emergency medicine has been a recognised specialty since 1996 with a training programme and board certification. In China the need for emergency medicine as a specialty was realised with growing industrialisation. The specialty is beginning to be recognised and a five year training residency programme has started. In Nicaragua emergency medicine training started in 1993, a residency programme designed on the American model followed by a written and oral examination with a diploma of specialty awarded to who pass.

In India, Thailand, South Africa, Namibia, Madagascar, Lebanon, and Jordan the post in the emergency department is temporary, on call staff physicians are summoned if patients present after clinics.

The future

At the start of the millennium the challenges facing A&E departments continue to grow and so the specialty must grow to meet these demands. It is important to remember the reasons for the foundation of the specialty, a
need to have properly trained consultants organising, supervising and training those involved in the delivery of care to patients attending the A&E department. This work needs to have the priority; work that cannot be carried out without presence in the department and on the “shop floor”. However, the casemix of A&E is changing. Patients with serious medical conditions outnumber those with serious injury by 8 to 1. Even with minor injury we see a change in casemix with many elderly people attending with minor falls, many of which are attributable to other medical problems.

Patients are more likely to come with other health problems that will influence management. The expectations of the public and increasingly of the profession are that we can always “get it right” first time.

What will be the changes to our specialty in the next 10–15 years? Demands will continue to increase. There will be more patients, with more serious illness and higher expectations. There will continue to be pressure on hospital beds. More elderly people will be living alone on the margins of safety in the community with the A&E department as a key source of help. It would be foolish to try and tackle all these needs from within the specialty. Different models of diverting demand have been suggested, such as NHS Direct. At present there is little if any evidence that schemes such as NHS Direct will reduce A&E workload. We should continue to work with primary care, social work and other community services to try to ensure that the correct response to emergency health and social needs are adequately met. In some areas the concept of local primary care emergency centres and minor injury units will probably gain strength and popularity. They may be more expensive than A&E care but they fulfil most of the emergency health needs for populations of 50–100 000. These centres, if properly set up, can probably deal with 30–40% of the patients arriving in our departments. If this more minor workload is removed then the A&E department will be left with a marked increase in the complexity of the work it does. The patient mix will be heavily biased to acute general medicine and the “difficult” musculoskeletal problems that are too complex for the minor injuries unit or general practice. However, in many areas with lower populations the A&E department will continue to provide all these services.

The increasing specialisation of other hospital specialists is leaving a gap in health care. We have seen that general surgeons feel that they no longer have the skills to observe minor head injury. A&E specialists probably have the skills to care for such patients. There is an emerging vacuum in acute care and it is for our specialty to choose paths to develop.

The initial assessment and early treatment in resuscitation, trauma, medical and paediatric emergency will remain the “core” role of the A&E practitioner. If there is an increasing need to take over more of the care of patients for longer periods of their illness then we must start to plan now to develop the skills and experience to deal with them. This process is already well underway with more trainees entering the specialty with a general A&E training or general medical training often with anaesthetic/ITU bias. We should start to identify some specific gaps in training and perhaps to restructure training programmes to ensure the necessary skills are obtained.

Equally important we need to start to realise that consultants and staff grades already in post need to acquire some new skills. The process of continuing professional development should identify gaps in training and skills. The crunch will come when time has to be found to allow senior staff sabbaticals and “secondments”. It is naive to think that the average senior will be able to find the time for such extra training in an already over committed schedules. However, if “consultant appraisal” and “continuing professional development” are to have real impact then it is clear that time and money must be found to allow the acquisition and retention of new skills.

Having identified the skills, what working patterns will be required? The present consultant led service, a 24 hour consultant led service or a service where all care is provided by permanent staff (including nurse practitioners) or a service where all care is provided by consultants? This is a key question for our specialty. There is little good evidence on the best model. Any change from the present model is going to be more expensive. Experience from systems that have full 24 hour A&E specialist provision suggests that retention of staff is an increasing problem and that it may be difficult to maintain such patterns with increasing years. There is simply not enough evidence on outcomes, costs and human resource issues to make “evidence based policy” on this issue.

There is so much work that we know that we can do better than the current system and many have an evangelical zeal to improve the care of the critically ill patient. However, we must not forget that increases in the services to one part of our workload should not decrease the level of service to other patients in our departments. Expansion of responsibility needs more manpower, to neglect this very obvious statement risks the overwork of those currently providing the service. Many departments are at present struggling to cope with current workloads. Many are experiencing increased waiting times especially for minor injuries. More resources are the key to any development and given our key position in emergency care we are in a very good position to make a strong case of need.

Throughout this paper the specialty has been referred to as A&E medicine. Increasingly emergency medicine is being used as a title for consultants and to describe departments. There is much debate on whether we should formally change. We do see and treat both accidents and emergencies. The public has a growing respect for the specialty and the recent high profile “A&E modernisation” initiative has further cemented the title as “A&E”. Yet it is probably only a matter of time until the groundswell of opinion from within the specialty forces a change. We practise the most
acute parts of “medicine” in its widest context including medicine, surgery, anaesthesia, paediatrics, psychiatry. Our specialty, where it exists in the rest of the world is called emergency medicine. It is clear that if in the future we might want to change the name of our specialty then we should delay debate no longer.

Whatever the future brings we should remember the reason for our success as a specialty, the ability to provide a presence, when patients bring to our departments. Over the past 25 years we have been developing the system, the flexibility and the breadth of training to cope with these demands. Any development should not detract from these core aims or we might find ourselves specialising to such an extent that we are no longer available “on the shop floor” for the next difficult case and we will have lost the main reason for the success of our specialty.

Contributors

MS wrote the early drafts of the paper and carried out most of the research. JW contributed materially of the ideas and advised on the structure and content and helped write the definitive manuscript and revise the paper.

Funding: none.

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