The Sheffield experiment: the effects of centralising accident and emergency services in a large urban setting

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Abstract

Objectives—To assess the effects of centralisation of accident and emergency (A&E) services in a large urban setting. The end points were the quality of patient care judged by time to see a doctor or nurse practitioner, time to admission and the cost of the A&E service as a whole.

Methods—Sheffield is a large industrial city with a population of 471 000. In 1994 Sheffield health authority took a decision to centralise a number of services including the A&E services. This study presents data collected over a three year period before, during and after the centralisation of adult A&E services from two sites to one site and the centralisation of children’s A&E services to a separate site. A minor injury unit was also established along with an emergency admissions unit. The study used information from the A&E departments’ computer system and routinely available financial data.

Results—There has been a small decrease in the number of new patient attendances using the Sheffield A&E system. Most patients go to the correct department. The numbers of acute admissions through the adult A&E have doubled. Measures of process efficiency show some improvement in times to admission. There has been measurable deterioration in the time to be seen for minor injuries in the A&E departments. This is partly offset by the very good waiting time to be seen in the minor injuries unit. The costs of providing the service within Sheffield have increased.

Conclusion—Centralisation of A&E services in Sheffield has led to concentration of the most ill patients in a single adult department and separate paediatric A&E department. Despite a greatly increased number of admissions at the adult site this change has not resulted in increased waiting times for admission because of the transfer of adequate beds to support the changes. There has however been a deterioration in the time to see a clinician, especially in the A&E departments. The waiting times at the minor injury unit are very short.

Keywords: accident and emergency services; service re-organisation; costs; quality indicators

Before 1997, Sheffield had three accident and emergency (A&E) departments within three miles of each other. Several recent reports have indicated that where departments are sited adjacent to each other there is a good argument that services should be amalgamated onto one site. There are increasing pressures to provide more senior cover in departments so that inexperienced junior doctors are not left alone to deal with seriously injured or sick patients, this cover is expensive and may only be viable if it is not spread over several sites.

In September 1994 Sheffield Health Authority and the provider trusts agreed to a major reorganisation of acute services including centralisation of orthopaedic, paediatric, and vascular services, and of obstetrics and gynaecology, which will centralise in 2001. A&E reorganisation was to lead to the creation of single, separate adult department (Northern General Hospital-NGH) and children’s services (Sheffield Children’s Hospital-SCH). In addition a minor injury unit (MIU) and an Emergency Admissions Unit (EAU) at the Royal Hallamshire Hospital (RHH) were planned. This EAU was mainly for GP referrals, but ambulance crews would be able to take patients with a cardiac arrest or possible myocardial infarction to this facility. The service configurations for the three hospitals during this period are shown in table 1.

The major opportunities for the A&E service included the ability to centralise scarce resource of experienced A&E staff to deal with the sickest patients, to help cope with the increasing demands of manpower planning, junior doctors’ hours of work and supervision for those in training. In addition it was hoped

Table 1  Configuration and opening times of A&E services in Sheffield. Before, during and after the changes

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<tr>
<th></th>
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</thead>
<tbody>
<tr>
<td>Northern General Hospital</td>
<td>Open 3 nights</td>
<td>24 hours</td>
<td>24 hours</td>
</tr>
<tr>
<td>Royal Hallamshire Hospital</td>
<td>Open 4 nights</td>
<td>0800–2000</td>
<td>MIU 0800–2000</td>
</tr>
<tr>
<td>Sheffield Children’s Hospital</td>
<td>24 hours</td>
<td>24 hours</td>
<td>24 hours</td>
</tr>
</tbody>
</table>

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that the changes in critical mass that would allow expansion of some clinical services, teaching and research.

The aim of the study was to examine the effects of these changes on the processes of care within the whole A&E system by comparing waiting times for all patients. Times to admission were used as a measure of the process efficiency of the whole system in caring for the most ill patients. A further aim was to compare overall costs of the system. This information was to provide an effective audit of the changes for the health authority and trusts but hopefully other areas considering such change might learn from this experience.

The "null hypothesis" was that there would be no change in the measures of process efficiency and no change in the overall costs of the system.

**Method**

Following the decision to centralise services, a project group was established to examine the effects on patient care before, during and after these changes. Markers were chosen to look at the various aspects of care including the management of acute myocardial infarction (AMI) and chest pain (as a marker of care of serious illness), use of established trauma audit methods (serious injury). Two major studies were set up to evaluate the effects on minor injuries, specifically evaluating the efficacy of emergency nurse practitioners (ENPs), and the cost efficiency of the new minor injuries unit (in preparation). It was also planned to use routine volume, quality and cost data to give an overview of the effects of change. Steps were taken to harmonise the clinical coding systems of the A&E departments and to try and improve data quality and data collection rates. It is the analysis of these "routine" data that is presented in this paper.

All three hospitals involved in the changes collected arrival time, time to be seen by either a doctor or ENP and time to admission to a hospital bed. Data were analysed for three single year periods 1995/96, 1996/97 and 1997/98. Waiting time to see a doctor is defined as the time seen by a doctor or ENP minus the booking in time. The department time for admitted patients, for the purposes of this study, is the time the patient arrived in a hospital bed minus the booking in time. It should be noted that this is not the "trolley time" but a better reflection of time spent in A&E and a superior representation of use of A&E resources.

Anomalies such as incorrect use of the 24 hour clock were corrected.

Further information was obtained from the surrounding district general hospitals of Rotherham and Chesterfield who might experience an increase in workload. Information on the EAU attendances was produced by the RHH.

The revenue costs illustrated are based on information provided by the accounting departments of the NGH and SCH. The costs exclude radiographic costs as these are not stated on the budget information at the NGH. They have been adjusted for inflation based on the following; pay inflation for medical staff from 1995/96 to 1997/98 saw a rise of 8.55%, for nursing staff 7.29% and for non-pay 4.04%.

The data were stored on the Access database and analysed using Excel. We used $\chi^2$ tests to assess the statistical significance of any differences between the numbers within the waiting time and time to admission standards compared with numbers within these standards before the change.

**Results**

**TOTAL ATTENDANCE**

The total number of new patient attendances (excluding planned returns) to the A&E service in Sheffield for the three year period is shown in table 2. There has been a reduction in use of A&E services in Sheffield of 4705 (3.75%) new A&E attendances. A further 474 were taken directly to the EAU by the ambulance service without prior GP consultation. Rotherham District General Hospital saw 807 more new attendances from Sheffield residents and Chesterfield Royal Infirmary 581 more new attendances (total numbers of new patients per annum for these departments, 54 000 and 49 000 respectively). However, even when allowing for these other possible sources of A&E care there has been a reduction of 2833 new attendances from 1995/96 to 1997/98 (2.26%).

Occasionally patients referred themselves to the wrong hospital. Of those arriving at the MIU, 39 had chest pain or a cardiac condition, the remaining 21 having conditions including asthma, renal colic, collapse and overdose. These patients were referred to the EAU after initial assessment by the ENPs (all trained in advanced life support). In addition 35 patients with eye problems (excluding foreign bodies) were referred to ophthalmology. Approximately 40 children per month are being seen in triage at the NGH. The majority of these children have minor injuries or illnesses and are referred to the Children’s Hospital. For those requiring resuscitation the majority of senior and middle grade staff are Advanced Paediatric Life Support providers or instructors and have had experience in paediatric A&E. There is also a paediatric registrar 24 hours per day covering the special care baby unit who will attend if required.

**PROCESS EFFICIENCY**

*Time to be seen by a clinician*

At the NGH and RHH, before the changes, 74 435 (76%) of new patients were being seen within one hour of arrival. After the changes there had been a reduction to 62 496 (71%)...
Table 3  Waiting time to see a clinician for the NGH/RHH service 95/96, 96/97 and for the NGH/MIU service 97/98

<table>
<thead>
<tr>
<th>Year</th>
<th>&lt;1 hour</th>
<th>1–2 hours</th>
<th>2–3 hours</th>
<th>&gt;3 hours</th>
<th>Not known</th>
</tr>
</thead>
<tbody>
<tr>
<td>1995–96</td>
<td>74 435</td>
<td>17 139</td>
<td>3624</td>
<td>1175</td>
<td>1567</td>
</tr>
<tr>
<td>1996–97</td>
<td>73 326</td>
<td>17 638</td>
<td>4558</td>
<td>1387</td>
<td>2180</td>
</tr>
<tr>
<td>1997–98</td>
<td>62 496</td>
<td>17 428</td>
<td>3873</td>
<td>1144</td>
<td>3081</td>
</tr>
</tbody>
</table>

Table 4  Department times for admitted patients, NGH service before, during and after the change

<table>
<thead>
<tr>
<th>Year</th>
<th>0–2 hours</th>
<th>2–4 hours</th>
<th>4–8 hours</th>
<th>&gt;8 hours</th>
<th>Not known</th>
</tr>
</thead>
<tbody>
<tr>
<td>1995–96</td>
<td>4136</td>
<td>2788</td>
<td>989</td>
<td>180</td>
<td>899</td>
</tr>
<tr>
<td>1996–97</td>
<td>6427</td>
<td>4984</td>
<td>1443</td>
<td>79</td>
<td>184</td>
</tr>
<tr>
<td>1997–98</td>
<td>8952</td>
<td>7125</td>
<td>2010</td>
<td>55</td>
<td>128</td>
</tr>
</tbody>
</table>

seen within one hour. However, these aggregate figures disguise a more marked deterioration at the NGH site as the minor injuries unit is seeing 13 347 (98%) of its patients within one hour, while the NGH saw only 49 105 (66%) within the hour (table 3). In the Children’s Hospital 24 824 (90%) of the total were seen within one hour before the change but after the change the proportion of children seen within one hour also fell to 26 237 (80%) of the total.

This increase in time to see a clinician was significant with proportionately less patients being seen within one hour throughout the whole system than before the changes ($\chi^2 = 1340$, 1 degree of freedom, p<0.001), or for those using the adult service where the times are known ($\chi^2 = 610$, 3 degrees of freedom, p<0.001).

Time to admit to a hospital bed

Over the three year period combined total admissions through the A&E department of the RHH and NGH rose by 500 cases. However, the number of admissions through the A&E department at NGH doubled from 8500 to 18 000. The time to admit to a hospital bed from booking at A&E reception was used as a measure of the functioning of the system as a whole with regard to emergency patients.

There has been a slight improvement in the number of patients managing to get to a hospital bed within two hours of arrival. This should be tempered by the fact that among the 1995/96 figures 10% are in the category “unknown”, and it is possible that all of these patients were admitted within one hour. However, it is clear that despite a rise in the number of admissions through the A&E department at the NGH from 8992 in 1995/96 to 18 270 in 1997/98 there has been an improvement in the waiting time for a hospital bed (table 4, fig 1). The waiting time profile at the RHH before the changes was not as good as at the NGH and therefore the change, if measured over the whole system would be greater. Comparing data where the waiting time is known, there was a significant reduction in waiting times for admission at the NGH before and after the changes (for all categories $\chi^2 = 590$, 3 degrees of freedom, p<0.001 or for patients admitted in less or more than four hours $\chi^2 = 186$, 1 degree of freedom p>0.001).

CRUDE REVENUE COSTS

Total revenue costs of the A&E services have risen from £3 981 702 to £4 099 939 (total change £118 437, 2.9%). These costs have been adjusted for inflation and reflect revenue expenditure. They do not include capital expenditure generated by building work or equipment costs as a result of the reorganisation. They do not assess the costs of all other services that were reorganised at the same time. The costs per case have risen from £32.04 per case at the NGH/RHH to £33.88 for the NGH/MIU facilities. This might be expected because of the more acute case mix at the main adult site and some inefficiency with the fixed costs of staffing the MIU site. Non-pay costs increased but nursing costs decreased by £100 000, even allowing for the 8.5 WTE nurses and two reception staff at the MIU site. The costs also rose at the SCH from £30.60 to £34.07 but with no obvious change in case mix. The main cost was a very significant increase in nursing levels (14.5 to 22.5 WTE) and a slight increase in medical staff (2 WTE.) There was also a very large rise in non-pay costs (table 5).

Discussion

Centralisation of acute services was one of the main themes of a number of reports during the 1990s. The main drivers have been the increasing standards expected in providing cover for acute rotas with ever more experienced and specialised doctors, the need to...
provide “critical mass” for certain services, and the need to provide junior staff with more supervision and training while cutting the number of hours that they work. These factors operate not only for A&E but also for other major acute specialties. It was the drive to centralise services such as paediatrics that made it inevitable that there would be changes to A&E services in Sheffield.

There is little published evidence about the effects on patient care of such processes and this was the main aim of the study. However, it is important to review some of the benefits of centralisation to the A&E service. The A&E departments have much better levels of senior doctor cover with consultant shifts in the evenings and middle grade cover from 0800 to 2400 (and to 0300 on Friday and Saturday nights). This has allowed improvements in the key clinical quality measures such as the time to thrombolysis, the level of senior staff attending trauma resuscitations. New services have been developed such as a chest pain assessment unit, an Assessment and Integrated Care Scheme (social care) and an out of hours psychiatric intervention team. Some of these might have happened in the absence of centralisation but having one main adult department has made them much more effective.

The research output of the A&E service both at the NGH and SCH has greatly improved in both quality and quantity and it is unlikely that this would have happened without centralisation. The consultants have had increased time to effectively establish a number of research programmes rather than debate and defend service changes.

Teaching has always been a major feature of the Sheffield A&E services but this has been strengthened, especially in nurse education and training and in specialist registrar training.

Children are now all seen in a dedicated children’s A&E department with the full back up of specialised tertiary care children’s facilities that meet the criteria set for staffing and quality. However, there are problems in divorcing the children’s service from the adult service. Training is more complex and SHOs at the NGH miss this experience. There are inefficiencies of fully staffing the children’s service at night when there are few attendances, a time when the adult service is under increasing pressure. Occasionally families are involved in a single accident. Most of the time however, there is no need to split the family as it is not often that both the adults and children have injuries that require immediate management.

One of the major concerns in such a reorganisation is the ability of a hospital to support the A&E department. One of the keys to success of the changes was the transfer of 200 extra beds to the NGH to help cope with the extra general medical and orthopaedic workload. It is this planning, along with detailed cooperation between units over emergency admissions, that made it possible to improve on the quality indicator of time to admission. However, the large increase in admissions has led to problems in the sheer volume and rate of presentation of ill patients to the general medical teams. Even before the changes general medicine at the NGH was very well organised, with an acute admissions ward, two or three teams consisting of three consultants, their staff being available for each “take” and integration of Medicine for the Elderly with acute general medicine. However, even with an increase of staff to cope with the extra workload, the greatest strain of the change has fallen on acute general medicine. The work intensity for junior doctors in acute medicine has led to the introduction of partial shift rotas and may lead to a full shift system.

At times of peak demand on general medicine there may be an impact on elective surgery as beds are very actively managed to provide enough capacity for the emergency workload. This can obviously have effects on waiting lists and performance against elective targets. Such effects have been kept to a minimum by diverting general practice emergency referrals to the RHH to balance any major demands on the NGH from A&E admissions. The most important factor in any centralisation of A&E services is the adequate provision of inpatient services. Failure to do so will lead to major problems with the quality of service, both for emergency patients and for the elective workload of the hospital.

While the A&E quality standards for time to admission have improved, the time to see a clinician for all patients has deteriorated. This is despite excellent figures at the MIU with 98% of patients seen within one hour. The philosophy of always giving priority to higher triage categories may work within small and medium sized departments but given the concentration of ill patients at the NGH, it has become necessary to change working practice to provide a more dedicated service for the less seriously ill and injured. The major effect brought about by the change in case mix at the NGH site was not appreciated during the planning stages. The loss of children, most of whom have relatively minor problems, and with many of the minor injuries being seen and treated at the MIU, the NGH now has a very acute case mix. Over 40% of patients arrive by 999 ambulance and almost 25% of all new patients are admitted. Medical staffing was calculated using formulas based on “average case mix” and nursing staffing on the experience of our departments before the changes.

The MIU has an inherent cost inefficiency in providing a separate (although jointly managed) service. It has excess capacity as shown by the very short times to see a clinician but these issues are currently being tackled. It does however provide easy local access to the population on the side of the city without an adult A&E department.

The cost of the service has increased overall. The revenue cost per case for the NGH/MIU service has increased by 5.4% when compared with the NGH/RHH service before the changes. Case mix is very different with large numbers of acutely ill patients needing admission. This might explain some of the non-pay cost increases. It is also clear that the costs of
Effects of centralising A&E services in an urban setting

the service would have had to increase even if there had been no change. For example the levels of senior cover for the departments fell far short of recommended levels and these deficiencies would have to be resolved.

It is obviously cheaper to provide increased senior cover at one site rather than two sites. The service does cost more but there has been an increase in the number and quality of “outputs” in terms of senior cover, levels of service provision, teaching and research. Similarly at the SCH the cost per case has risen. Part of this increase was to rectify very low nurse staffing levels as well as to provide more senior cover. There has also been an increase in the teaching and research output at SCH.

The centralisation of the A&E service in Sheffield was only one part of a large jigsaw of service reorganisation. Most of the parts of that jigsaw have fallen into place but there still remain problems. The loss of obstetrics and gynaecology from the NGH site in 2001, along with paediatric cover, will increase the problems of dealing with any children that do attend the NGH. The pressures on acute general medicine are predicted to increase. The neurosurgical services based at the RHH remain divorced from all of the other main neurosurgical services based at the RHH and revised the paper. He is the guarantor of the paper. Funding: A Simpson received funding and support for a secondment to Public Health Medicine.

Conflicts of interest: J Wardrope was the lead clinician during the planning and implementation phases of the changes to A&E services in Sheffield. He is one of the editors of EMJ but had no part in the editorial decision regarding publication of the article.

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