Emergency departments
Auditor General for Scotland

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Contents

Summary  Page 2

Background

About the audit  Page 3

Key messages

Key recommendations  Page 5

Part 1. Emergency departments  Page 6

Key messages

There are no national definitions of emergency departments in Scotland  Page 7

Emergency care activity has increased in recent years  Page 9

Deprivation and distance help explain attendance levels  Page 10

Most patients refer themselves to an emergency department  Page 12

Information about the medical condition of patients is limited but over half are classed as having minor injuries or illnesses  Page 15

Nearly a quarter of patients attending an emergency department are admitted to hospital  Page 16

There is a risk that the four-hour waiting time standard is not applied appropriately  Page 17

Emergency departments face significant workforce pressures  Page 18

Patients leaving without treatment cost over £2 million each year  Page 19

Work is under way to improve data quality which is essential to help the service to improve  Page 20

Recommendations  Page 21

Part 2. Waiting times and quality of care  Page 24

Key messages

Waiting times for emergency care have reduced significantly  Page 25

Patients who need to be admitted or transferred wait longer  Page 26

Patient satisfaction with emergency care is linked to how long they wait  Page 27

Support for vulnerable groups is variable  Page 28

Monitoring and reporting on the quality of emergency care are limited  Page 29

Recommendations  Page 30

Part 3. Working together  Page 31

Key messages

Services must work together more effectively to manage demand  Page 32

It is unclear how emergency department attendances will be reduced  Page 33

Alternatives to emergency departments have not been thoroughly evaluated  Page 34

Recommendations  Page 36

Appendix 1. Project advisory group  Page 37

Appendix 2. Methodology  Page 38

Appendix 3. Self-assessment checklist for NHS boards  Page 41
A number of services work together to provide emergency care to patients. In 2008/09, the equivalent of around 1.4 million people attended an emergency department.
**Background**

1. A number of health services work together to deliver care to patients in an emergency (Exhibit 1, overleaf). The location and type of emergency services have evolved over time with the introduction of initiatives such as NHS 24 and minor injuries units. People may need treatment at a hospital emergency department, but it is not possible to review these services in isolation.\(^1\) NHS 24, GP practices and the Scottish Ambulance Service have an important role in assessing patients’ needs, deciding the appropriate level of response and, in some cases, stabilising patients’ conditions before taking them to hospital. However, most people who attend an emergency department decide to do so without being referred by a healthcare professional.

2. Emergency departments are an area of high spend and activity. In 2008/09, the equivalent of around 1.4 million people in Scotland attended an emergency department at a cost of £148 million.\(^2\) Patients can access other services when they require urgent treatment, such as one of the 59 minor injuries units across Scotland.\(^3\) These units provide treatment to just under 200,000 patients a year for less complex injuries, such as sprains, at a total cost of around £15 million.\(^4\)

3. In 2008/09, the ambulance service transported over 400,000 patients to hospital, a fifth of whom had immediate life-threatening conditions such as chest pain or cardiac arrest. The overall cost of the ambulance service in that year was £142 million.\(^5\) Over recent years, the ambulance service has taken on a greater role in providing treatment alongside its traditional role of transporting patients, for example, administering drugs to people who have had a heart attack.

4. NHS 24 and GPs can refer patients to emergency departments or to the ambulance service. NHS 24 refers just under four per cent of attendances to emergency departments and GPs refer just over ten per cent of attendances. In 2008/09, NHS 24 referred just under 75,000 of its calls to emergency departments and an average of six per cent of calls to the ambulance service. Referrals from NHS 24 represented around 16 per cent of emergency journeys by the ambulance service to hospitals.

**About the audit**

5. Our audit focused on emergency departments and their links with other services such as the ambulance service and NHS 24. We looked at the performance of these services in meeting the needs of patients and assessed whether emergency departments are making the best use of resources. We also reviewed how effectively services work together to manage demand and deliver coordinated patient care. We found that it is not possible to draw clear conclusions about the relative performance of emergency departments, as the services provided across Scotland are not clearly defined and vary across the country. We collected management data from all NHS boards to underpin this audit as there is a lack of basic information available to benchmark these services. We analysed these data to look for patterns in the way that services are provided, but the relatively small number of emergency departments in Scotland make statistical comparisons difficult. We have shared the information we collected with NHS boards during the audit to help them to improve their services. We have also published a summary of these data on our website.

6. This report focuses on emergency departments but we have also analysed data from NHS 24, the ambulance service and general practice. We interviewed staff at NHS 24 and the ambulance service and spoke to staff at all NHS boards in Scotland. We carried out a survey of doctors and nurses working in emergency departments and surveyed a sample of people who have recently used emergency care services. Full details of the findings from these surveys are available on our website, and Appendix 2 has more information about our methodology. Issues for non-executive NHS board members to raise within their NHS boards are available in a separate document (see Issues for non-executive NHS board members on our website).

7. This report is structured into three main parts:

- Emergency departments (Part 1).
- Waiting times and quality of care (Part 2).
- Working together (Part 3).

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1. Emergency departments were previously known as accident and emergency departments.
3. Ibid.
4. Total accident and emergency specialty costs, Information Services Division (ISD) Scotland Costs Book, 2008/09. This figure does not include costs for minor injuries units that do not submit a costs book return, including the Western General Hospital, Edinburgh.
5. This covers the cost of the accident and emergency service provided by the ambulance service. It excludes the cost of the patient transport service.
Exhibit 1
Location of emergency care services in Scotland
Most emergency departments are located in the central belt, reflecting population density.

- Minor injuries units
- Emergency departments

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Note: This exhibit contains information on 35 emergency departments and 59 minor injuries units, representing service provision in 2008/09. However, since then, two emergency departments in NHS Greater Glasgow and Clyde have changed to minor injuries units.

Source: Audit Scotland, 2010
Key messages

- There is inadequate information to demonstrate that the best use is made of existing emergency care resources. The location and type of emergency services have evolved over time with the introduction of initiatives such as NHS 24 and minor injuries units. There is variation across Scotland in the services provided, the population served by emergency departments, attendance rates and how patients are recorded.

- Emergency departments are facing pressures due to increasing attendances. Most attendances to emergency departments are self-referrals but there is limited analysis of the reasons for this. Attempts to reduce attendances at emergency departments are not underpinned by an assessment of what works or the costs of alternative approaches.

- Patient satisfaction with emergency care services is high. The ambulance service and NHS 24 have improved response times, and emergency departments have significantly reduced waiting times. Closer working across the whole health and social care system is needed to make further service improvements.

- National monitoring and reporting on the quality and clinical effectiveness of the care that patients receive at emergency departments are limited. Services and facilities to meet the needs of specific patient groups are variable across Scotland.

Key recommendations

The Scottish Government should:

- provide a clearer strategic direction for emergency care services in Scotland underpinned by a review of the services provided, workforce, attendance rates and how patients are recorded

- provide clarity about the role and definitions of services involved in delivering emergency care, including developing consistent national definitions of emergency departments

- work with Information Services Division (ISD) Scotland and NHS Quality Improvement Scotland (NHS QiS) to develop formal measures to assess and monitor the quality and clinical effectiveness of care provided at emergency departments

- evaluate the impact of alternatives to emergency departments on other services in terms of cost, activity, capacity and quality of care, and ensure that good practice is shared

- work with the NHS to develop robust benchmarking data to ensure that available resources are being used effectively and ensure consistency in terminology and standards across services.

NHS boards should:

- routinely review referrals and work with services to ensure that patients are seen and receive treatment in the most appropriate place

- examine the scope for GPs to refer emergency patients direct to the relevant admission unit in the hospital without first attending the emergency department

- ensure that facilities for children and vulnerable people are appropriate

- use the Audit Scotland checklist detailed in Appendix 3 to help improve the efficiency and effectiveness of emergency care services.

NHS boards, the ambulance service, NHS 24 and GPs should:

- ensure that initiatives for reducing attendances at emergency departments are underpinned by evidence of their effectiveness and the impact on patient care, costs and the wider health and social care system.
Part 1. Emergency departments

Emergency care services have evolved over time and there is variation in the services provided across Scotland. This must be addressed to make best use of available resources.
Key messages

- The location and type of emergency services have evolved over time with the introduction of initiatives such as NHS 24 and minor injuries units. There is variation across Scotland in the services provided, the population served by emergency departments, attendance rates and how patients are recorded.

- Most attendances to emergency departments are self-referrals but there is limited analysis of why people attend emergency departments. Given the focus on reducing attendances at emergency departments and that self-referrals account for the vast majority of attendances, it is a concern that they are not consistently recorded.

- Patients in the rest of the UK know what services to expect from emergency departments as clear definitions are in place. These services are not well defined in Scotland and this makes it difficult for patients to know which service to attend and difficult for staff, including the ambulance service, to know where to direct them.

- Modernising Medical Careers and other national staffing changes such as the consultant contract and the European Working Time Directive have affected the staffing available within emergency departments.

- There is inadequate information to demonstrate that the best use is made of existing emergency care resources. There is scope to improve efficiency by improving data quality, including information on costs and case-mix, and through routinely benchmarking services.

There are no national definitions of emergency departments in Scotland

8. Several policy documents have set out the broad approach to unscheduled care in Scotland. In 2005, Delivering for Health set out plans to develop an unscheduled care service that:

- focuses key medical resources in well staffed and resourced emergency centres to allow emergency specialists to concentrate on dealing with complex cases

- maintains care at a local level through multi-disciplinary teams

- makes greater use of tele-medicine

- plans some specialist services on a regional basis

- delivers against the four-hour waiting time target.6

9. Despite these aims, fundamental challenges with emergency departments remain, which the Scottish Government and the NHS must work together to address. The work of each emergency department in Scotland varies according to local demand. Staff working in emergency departments treat patients when something critical and life-threatening has happened, such as a heart attack or a major accident; or a serious illness or injury such as severe bleeding; or a less serious injury like a sprain. The majority of people attending an emergency department are classified as having a minor injury. We explain how this classification works in more detail at paragraph 31.

10. There are no national definitions of emergency departments in Scotland, although these are in place in the rest of the UK. The services provided by each emergency department vary across Scotland and this can be confusing for patients and staff (Exhibit 2, overleaf). For example, the distinction between the role of emergency departments and minor injuries units is not always clear. This lack of clarity makes it difficult for staff, including the ambulance service, to know where to direct patients. There are also differences in the terminology used by the various emergency services in Scotland. The terms emergency care or unscheduled care mean different things to different services and there is no agreed national definition of what constitutes an ‘emergency’. This also has consequences for professionals who need to direct patients to appropriate services and contributes to a lack of understanding among patients and staff about what type of emergency care service is most appropriate. Patients do not need to know the detail of how each service is classified but it is important that they do know which services are available and how to access them.

11. To collect consistent data for this audit we devised categories for emergency departments in Scotland and asked NHS boards to tell us which services they provide. Additional details of the services provided across Scotland can be found on our website. This report analyses the activity, staffing and costs for 30 emergency departments in Scotland. The 30 departments include the following:

- eleven consultant-led departments with a 24-hour service with trauma, acute medicine, acute surgery and tertiary services7

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6 Delivering for Health, Scottish Executive, November 2005.
7 Tertiary care services are very specialist services that are provided in a limited number of specialist units.
**Exhibit 2**

**Definition of emergency departments in the UK**

Agreed definitions of emergency departments are in place across the rest of the UK but not in Scotland.

<table>
<thead>
<tr>
<th>Country</th>
<th>Agreed definitions across the UK</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Scotland</strong></td>
<td>None. ISD Scotland classifies emergency departments as either core or non-core sites. Core sites include all emergency departments within large hospitals. According to this classification some core sites are large minor injuries units, for example the Western General Hospital. Non-core sites include minor injuries units, small hospitals with paper-based administration systems and health centres in rural areas that carry out emergency department type activity.</td>
</tr>
<tr>
<td><strong>England</strong></td>
<td><strong>Type 1</strong> – A consultant-led, 24-hour service with full resuscitation facilities and designated accommodation for the reception of emergency department patients. <strong>Type 2</strong> – A consultant-led, single specialty emergency department service (eg, ophthalmology or dental services) with designated accommodation for the reception of patients. <strong>Type 3</strong> – May be doctor-led or nurse-led with designated accommodation for the reception of emergency department patients, treating at least minor injuries and illnesses (eg, sprains) which patients can routinely access without an appointment. This also includes all NHS walk-in centres and other open access treatment services offering at least minor injury/illness services, whether located alongside a main emergency department or at another location.</td>
</tr>
<tr>
<td><strong>Wales</strong></td>
<td><strong>Major emergency department</strong> – defined as a consultant-led service with appropriate resuscitation facilities and designated accommodation for the reception of emergency department patients. These departments must provide the resuscitation, assessment and treatment of acute illness and injury in patients of all ages, and services must be available continuously, 24 hours a day. <strong>Other emergency department/minor injuries units</strong> – defined as all other emergency department/casualty/minor injuries units which have designated accommodation for the reception of emergency department patients and can be routinely accessed without an appointment, but which are not classed as a major emergency department.</td>
</tr>
<tr>
<td><strong>Northern Ireland</strong></td>
<td><strong>Type 1</strong> – A consultant-led service with designated accommodation for the reception of emergency care patients, providing both emergency medicine and emergency surgical services on a round-the-clock basis. <strong>Type 2</strong> – A consultant-led service with designated accommodation for the reception of emergency care patients, but which does not provide both emergency medicine and emergency surgical services and/or has time-limited opening hours. <strong>Type 3</strong> – A minor injuries unit, either doctor or nurse-led, with designated accommodation for the reception of patients with a minor injury and/or illness. This service treats at least minor injuries and/or illnesses and can be routinely accessed without an appointment.</td>
</tr>
</tbody>
</table>

• thirteen consultant-led departments with a 24-hour service with trauma, acute medicine and acute surgery but no tertiary services
• three consultant-led departments with a 24-hour service with acute medicine and acute surgery
• two consultant-led departments with a 24-hour service with either acute medicine or acute surgery
• one other department with a nurse and GP-led service.\(^8\)

12. In recent years, the Scottish Government and NHS boards have worked together to try to improve emergency departments in Scotland and some NHS boards have restructured their services. NHS Greater Glasgow and Clyde is currently restructuring its emergency care services to five emergency departments instead of eight, with an additional six minor injuries units.\(^9\) In some other areas NHS board proposals to restructure emergency services have changed. In June 2007, proposals by NHS Lanarkshire and NHS Ayrshire and Arran to close emergency department facilities at two hospitals were rejected by the Scottish Government as it believed that they had failed to adequately take account of the needs of the local community.

13. Services in rural areas are very different to those provided in urban areas and the way that the local population uses these services also varies. For example, the Emergency Medical Retrieval Service, Scotland’s flying doctor and paramedic service for patients with life-threatening conditions in remote and rural areas of Scotland. It is important that the ambulance service, NHS 24, GP practices and NHS boards work well together in rural areas. Initiatives such as tele-medicine are being developed in Scotland but are not yet used widely across emergency departments.\(^10\) Case study 1 sets out how emergency services are provided on the Scottish islands.

### Case study 1
Emergency care provision on the Scottish islands

**Western Isles:** NHS Western Isles operates an emergency nurse practitioner-led service at the Western Isles Hospital in Stornoway. This was attended by around 7,800 patients in 2008/09, just over 1,600 of whom arrived by ambulance. In total, the ambulance service responded to around 3,100 urgent and emergency calls in the Western Isles in 2008/09, 684 of which were classified as immediately life-threatening. The annual cost of emergency services provided by NHS Western Isles is almost £1 million.

**Orkney:** There is no emergency department on Orkney but there is an acute receiving area within Balfour Hospital. This was attended by 2,700 patients in 2008/09, an estimated 90 of whom arrived by ambulance. In total the ambulance service responded to just over 1,600 emergency and urgent calls in 2008/09, 285 of which were classified as immediately life threatening. The annual cost of emergency services provided by NHS Orkney is over £700,000.

**Shetland:** Shetland has an emergency department at Gilbert Bain Hospital which also acts as a minor injuries unit and a primary care out-of-hours service. Over 10,000 patients attended the emergency department at Gilbert Bain Hospital in 2008/09, including patients who attended the primary care out-of-hours service. Of these 10,000 patients, around 600 arrived by ambulance. In total, the ambulance service responded to just over 1,700 emergency and urgent calls in 2008/09, 362 of which were classified as immediately life-threatening. The annual cost of emergency services provided by NHS Shetland is over £2 million.

Note: Costs provided are total emergency department costs only. These costs may include medical staff from other specialties. Scottish Ambulance Service costs were not available for island NHS boards.

Source: Audit Scotland, 2010

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\(^8\) The Belford Hospital in Fort William, Caithness General Hospital in Wick and Lorne and Islands District General Hospital in Oban classed themselves as having an emergency department type service and submitted information on some questions as part of this audit. These departments do not have the systems in place to collect detailed activity data and have therefore been excluded from the Scotland figure in the report (with the exception of the total attendance and total cost of emergency department figures). Balfour Hospital in Orkney also has an emergency department type service but does not have an electronic information system in place to capture emergency care activity, so it was unable to submit detailed data for 2008/09 and therefore has been excluded from the Scotland figure in the report (with the exception of the total attendance and total cost of emergency department figures). The Vale of Leven Hospital submitted information as an emergency department but as this is a nurse-led minor injuries unit open 12 hours a day, we have not included it as part of the main emergency department data (with the exception of the total attendance and total cost of emergency department figures).

\(^9\) This total includes two emergency departments on the Southern General Hospital site, one for adults and a separate children’s emergency department.

\(^10\) Tele-medicine is the use of telecommunications technology for medical diagnosis and patient care when services and the patient are in different locations.

\(^11\) Information Services Division, ISD(S)1 data. Includes minor injuries units except those who do not submit a costs book data return. This figure excludes any patients with a planned appointment for follow-up treatment.
increased by 43 per cent over the last ten years, from 13.2 million to 18.8 million.\textsuperscript{12} Total unplanned attendances in 2008/09 ranged from just over 7,000 at the Western Isles Hospital to over 105,000 at the Royal Infirmary of Edinburgh.

15. Some emergency departments accept planned attendances, where staff have asked a patient to come back to the department to check on their condition. This varied from no planned attendances at Borders General Hospital to 4,568 at Monklands Hospital in NHS Lanarkshire in 2008/09.\textsuperscript{13} Differences in whether emergency departments accept planned attendances impact on their workload.

16. Ambulance service and NHS 24 activity has also increased in recent years. Emergency calls attended by the ambulance service have increased by 31 per cent from 2004/05 to 2008/09, while urgent calls attended by the ambulance service have decreased by seven per cent.\textsuperscript{14} Calls to NHS 24 have increased by around two per cent from 1.46 million in 2006/07 to 1.49 million in 2008/09. Over the same period, NHS 24 calls that resulted in a 999 call have increased by 16 per cent, but calls that resulted in the patient being advised to go to an emergency department have fallen by around six per cent.\textsuperscript{15}

17. As part of our staff survey, doctors and nurses working in emergency departments reported that they believe the introduction of the new General Medical Services contract for GPs and the roll out of NHS 24 across Scotland in April 2004 has led to increased demand for emergency department services. However, given that data show referrals from GPs and NHS 24 to emergency departments are low, these are unlikely to have had a significant impact on workloads at emergency departments. Differences in waiting times guarantees may in part explain the increases in emergency department attendances as patients are guaranteed to be seen within four hours at an emergency department but can wait 48 hours for a GP appointment.

18. The steady growth in the older population in Scotland, which is set to continue, is likely to have an impact on emergency departments as 17 per cent of patients attending emergency departments are aged over 65 years (Exhibit 3). By 2031, the number of people aged between 60 to 74 is projected to rise by 40 per cent and the number of people aged 75 and over is set to increase by 81 per cent. The prevalence of long-term conditions such as diabetes increases with age and patients with these conditions are more likely than other people to use primary and acute services, including emergency care services. Doctors and nurses working in emergency departments told us that patients with long-term conditions are contributing to increased activity. However, there is limited information on the clinical reasons why people attend emergency departments. We explain this in more detail in paragraphs 29 to 32.

Deprivation and distance help explain attendance levels

19. There is wide variation in attendance rates at emergency departments across Scotland. In 2008/09, there were 270 total attendances at emergency departments per 1,000 population. Attendance rates are highest in NHS Shetland (455 per 1,000), NHS Greater Glasgow and Clyde

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\textsuperscript{12} Department of Health Hospital Activity Statistics, Quarterly Monitoring of Accident and Emergency (QMAE) first A&E attendances 1999/2000 and 2008/09.

\textsuperscript{13} There are inconsistencies in how emergency departments in Scotland record planned attendances.

\textsuperscript{14} Emergency calls include 999 calls and can include calls from a healthcare professional where a fast response is required. Emergency calls are classified into three categories (A, B or C) depending on the urgency. The ambulance service aims to respond to the most serious calls within eight minutes. Urgent calls are requested by a healthcare professional and are usually responded to within one, two, three or four hours depending on a timescale agreed between the healthcare professional and the ambulance service.

\textsuperscript{15} NHS 24 data.
Attendance rates were lowest in NHS Forth Valley (178 per 1,000). Attendance rates for unplanned attendances at emergency departments and minor injuries units combined display a slightly different pattern. These rates are highest in NHS Shetland (408 per 1,000) and NHS Greater Glasgow and Clyde (380 per 1,000) and lowest in NHS Tayside (116 per 1,000) and NHS Orkney (140 per 1,000).

In January 2008, data from the British General Household Survey highlighted that emergency department attendance rates were higher in more deprived areas across all regions of the UK. Lower socio-economic factors increased the likelihood of people attending emergency departments and long-term limiting illness was the strongest predictor of use. NHS Greater Glasgow and Clyde explored deprivation as a factor in the use of emergency departments and found that people living in areas with higher levels of deprivation are more likely to attend emergency departments, and that wider social factors such as education and housing are also relevant.

The distance that people live from an emergency department is important in explaining the variation in attendance rates across Scotland. NHS Fife found that most people attending the emergency departments at the Queen Margaret Hospital and Victoria Hospital lived in the surrounding postcode areas and within walking distance. NHS Dumfries and Galloway also found that most patients who attended an emergency department within the board area lived near the hospital (Exhibit 4).

It is unlikely that people living further away from an emergency department have less need of emergency department services than people living closer by. With resources under increasing pressure, the Scottish Government and NHS boards must work together to establish the appropriate level of emergency care services and identify where these services should be located in Scotland, based on patient needs, given the current location of hospitals. The current national data are not comprehensive enough to support this analysis, therefore a review of the approach to planning emergency care is needed.

It is possible that a lack of available alternative services may be another cause of differences in rates of attendance across Scotland, for example if GP services are limited. But it is difficult to draw any meaningful conclusion from published information on GP services. Patients who responded to our survey did not indicate that a lack of other services, including GPs, was a factor in their decision to attend an emergency department. Our report on long-term conditions found evidence that developing specific services in the community for people with chronic obstructive pulmonary disease may help reduce hospital admissions, but these services are not widespread.

The attendance rate at NHS Shetland includes out-of-hours primary care patients. The attendance rate at NHS Shetland includes out-of-hours primary care patients. The attendance rate at NHS Highland at 102 per 1,000 population. However, this rate does not include attendances at minor injuries units, where a large proportion of work in NHS Highland is conducted. At the individual level (after adjustment for age and sex): unskilled manual social class, living in rented accommodation, lower household income, household receipt of income support, lack of access to a car and current smoking significantly increased the likelihood of emergency department use. NHS Dumfries and Galloway, 2009. We looked at access to GP services within two working days. Responses ranged from 54 per cent to 100 per cent of patients surveyed stating they were able to access GP services within two working days. GP Access Survey: Results and Methodology, Scottish Government, 2009.
and even within a board area may not be available across the whole area.\(^{23}\) Better targeted care of patients with long-term conditions and people who frequently use emergency departments are important but are unlikely to address the scale of variation in the use of emergency departments across Scotland.

**Most patients refer themselves to an emergency department**

24. Patients can access emergency departments in a number of ways (Exhibit 5). Patients may attend an emergency department without being referred by a healthcare professional (self-referral), or they can be referred by a 999 service such as the ambulance service or by NHS 24 or a GP.

25. It is not possible under the current system to separate out people who decide to self refer to an emergency department from those people who first dial 999 or have an ambulance requested for them by the police or other emergency services. In 2008/09, most people who attended an emergency department (almost three-quarters) either decided to go themselves or were taken by an ambulance (Exhibit 6).\(^{24}\) This ranged from 57 per cent at Raigmore Hospital in NHS Highland to almost 90 per cent at Victoria Hospital in NHS Fife (Exhibit 7, page 14). There are inconsistencies in the way emergency departments record self-referrals. Given the focus on reducing attendances at emergency departments and that self-referrals account for the vast majority of attendances, it is a concern that they are not consistently recorded. ISD Scotland is working with NHS boards to improve these data and we have shared our data to help with this work.

Until accurate data are in place it will be difficult for NHS boards to actively manage demand for these services. There are similar issues in England where the published guidance is also unclear and open to interpretation.\(^ {25}\) We estimate that the number of patients who refer themselves to an emergency department without any prior contact with healthcare professionals is around 56 per cent of all attendances.\(^ {26}\)


24. When patients decide that they need emergency care and make their own way to the emergency department without first seeing or being told by a healthcare professional to attend, this is often known as a self-referral. ISD Scotland’s definition of a self-referral also includes cases where the patient or a bystander calls 999 for an ambulance. The ISD Scotland guidance also states that the 999 code should only be used when a member of the emergency services, such as the police, has made the 999 call.

25. Correspondence with NHS Information Centre around the definition of a self-referral, April 2010.

26. Although we are unable to separate those patients who self refer to an emergency department from those who first dial 999 or have an ambulance requested by the police or other emergency services, we are able to look at how these patients arrive at the emergency department and separate them into those who arrived by ambulance and those who did not. This allows us to estimate the number of patients who attend the emergency department without any prior contact with healthcare professionals (ie, those who self referred, dialled 999 or were referred by the police or other emergency services, but did not arrive by ambulance). However, this may also include patients who had contact with a healthcare professional via a 999 call, but used an alternative method of transport to the emergency department.

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**Exhibit 5**

**Flows into a typical emergency department**

Emergency departments accept referrals from a variety of sources including the ambulance service, NHS 24 and GPs.

- **NHS 24**
- **Self-referral**
- **GP in hours/out-of-hours**
- **Ambulance**

**Clinical decision unit/observation ward/A&E ward/short-stay ward**

- **Admitted**
- **Discharged**
- **Other health or social care service**

**Medical/surgical assessment unit**

Note: There may be local variation in patient flows into emergency departments and between services.

Source: Audit Scotland, 2010
emergency department. NHS boards take different approaches to admitting patients referred by GPs to hospital. In some areas or specialties, patients may be admitted to hospital through the emergency department but in others patients may be admitted directly to a ward. This may explain some of the variation in GP referrals, but this information is not collected consistently. Some NHS boards have collected data that show significant variation in the rate and pattern of referrals by different GPs. NHS Lanarkshire found a three-fold difference in GP practice referral rates to emergency departments.\(^27\)

27. Fewer than four per cent of patients attending emergency departments are referred from NHS 24 (53,879 patients in 2008/09). This varied across the country, from over two per cent at Glasgow Royal Infirmary and Inverclyde Hospital in NHS Greater Glasgow and Clyde to over eight per cent at St John’s Hospital in NHS Lothian in 2008/09.\(^28,\!\,29\)

28. A quarter of all patients attending emergency departments are brought by ambulance. This ranged from eight per cent at the Royal Hospital for Sick Children in NHS Lothian to just over 36 per cent at Royal Infirmary of Edinburgh.\(^30\)

Note: The exhibit contains data for 30 emergency departments; however, NHS Lothian was unable to provide discharge information for any of its three emergency departments (Edinburgh Royal Infirmary, St John’s Hospital and The Royal Hospital for Sick Children Edinburgh) in a comparable format to other emergency departments. As a result, the discharge information is based on 27 emergency departments, while total attendances are based on 30 emergency departments, therefore the discharge total does not equate to 100 per cent.

Source: Audit Scotland, 2010

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\(^{28}\) Patients are also referred from other services such as minor injuries units (less than one per cent), out-of-hours services (less than two per cent) and for some patients the referral source is not recorded (eight per cent).

\(^{29}\) Some emergency departments were unable to provide a specific breakdown of referrals from NHS 24.

\(^{30}\) Gilbert Bain Hospital in NHS Shetland reported that six per cent of people attending the emergency department arrived by ambulance and 38 per cent made their own way. However, for 55 per cent of attendances the method of arrival was not recorded.
Exhibit 7
Attendances by referral source and hospital site, 2008/09
Most people either decided to go to an emergency department themselves or were taken by an ambulance, although there is significant variation across Scotland.

<table>
<thead>
<tr>
<th>Hospital</th>
<th>Self-referrals (including 999) %</th>
<th>GP %</th>
<th>Out-of-hours services %</th>
<th>NHS 24 %</th>
<th>Minor injuries unit %</th>
<th>Other %</th>
<th>Not known %</th>
</tr>
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<tbody>
<tr>
<td>Victoria Hospital</td>
<td>89.7</td>
<td>2.9</td>
<td>0.3</td>
<td>4.1</td>
<td>2.1</td>
<td>0.9</td>
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</tr>
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<td>4.2</td>
<td>1.0</td>
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</tr>
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<td>3.1</td>
<td>0.0</td>
<td>4.4</td>
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</tr>
<tr>
<td>Stirling Royal Infirmary</td>
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<td>1.7</td>
<td>5.9</td>
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<td>0.8</td>
<td>2.4</td>
<td>0.0</td>
<td>4.4</td>
<td>0.0</td>
</tr>
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<td>9.7</td>
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<td>0.0</td>
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</tr>
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<td>Aberdeen Royal Infirmary</td>
<td>75.9</td>
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<td>4.4</td>
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<td>7.4</td>
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</tr>
<tr>
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<td>5.8</td>
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<td>10.8</td>
<td>0.0</td>
</tr>
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<tr>
<td>The Ayr Hospital</td>
<td>70.3</td>
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<td>INA</td>
<td>0.0</td>
<td>5.2</td>
<td>4.4</td>
</tr>
<tr>
<td>Royal Hospital for Sick Children, Glasgow</td>
<td>70.3</td>
<td>11.9</td>
<td>5.6</td>
<td>3.6</td>
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<td>4.6</td>
<td>0.0</td>
</tr>
<tr>
<td>Royal Alexandra Hospital</td>
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<td>12.8</td>
<td>2.2</td>
<td>3.2</td>
<td>0.0</td>
<td>10.6</td>
<td>0.0</td>
</tr>
<tr>
<td>Royal Aberdeen Children’s Hospital</td>
<td>69.9</td>
<td>12.6</td>
<td>5.7</td>
<td>7.5</td>
<td>2.9</td>
<td>1.4</td>
<td>0.0</td>
</tr>
<tr>
<td>Royal Hospital for Sick Children, Edinburgh</td>
<td>69.9</td>
<td>11.6</td>
<td>2.9</td>
<td>5.5</td>
<td>0.6</td>
<td>4.5</td>
<td>2.8</td>
</tr>
<tr>
<td>Dr Gray’s Hospital, Elgin</td>
<td>69.8</td>
<td>14.2</td>
<td>2.8</td>
<td>3.3</td>
<td>4.8</td>
<td>5.1</td>
<td>0.0</td>
</tr>
<tr>
<td>Galloway Community Hospital</td>
<td>69.8</td>
<td>6.5</td>
<td>3.3</td>
<td>5.0</td>
<td>0.1</td>
<td>6.4</td>
<td>0.4</td>
</tr>
<tr>
<td>Stobhill General Hospital</td>
<td>66.7</td>
<td>16.1</td>
<td>1.5</td>
<td>2.4</td>
<td>0.0</td>
<td>10.0</td>
<td>0.1</td>
</tr>
<tr>
<td>Western Infirmary Glasgow</td>
<td>64.8</td>
<td>14.4</td>
<td>2.3</td>
<td>3.2</td>
<td>0.0</td>
<td>9.5</td>
<td>0.2</td>
</tr>
<tr>
<td>Crosshouse Hospital</td>
<td>64.1</td>
<td>14.5</td>
<td>3.6</td>
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<td>0.0</td>
<td>7.0</td>
<td>5.9</td>
</tr>
<tr>
<td>Dumfries and Galloway Royal Infirmary</td>
<td>63.8</td>
<td>21.6</td>
<td>1.0</td>
<td>4.4</td>
<td>0.2</td>
<td>4.2</td>
<td>0.1</td>
</tr>
<tr>
<td>St John’s Hospital, Livingston</td>
<td>62.2</td>
<td>8.3</td>
<td>0.9</td>
<td>8.5</td>
<td>0.0</td>
<td>19.8</td>
<td>0.1</td>
</tr>
<tr>
<td>Borders General Hospital</td>
<td>61.4</td>
<td>12.9</td>
<td>2.7</td>
<td>3.7</td>
<td>0.9</td>
<td>11.2</td>
<td>7.2</td>
</tr>
<tr>
<td>Raigmore Hospital</td>
<td>57.0</td>
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<td>5.0</td>
<td>0.0</td>
<td>21.8</td>
<td>9.9</td>
</tr>
<tr>
<td>Gilbert Bain Hospital</td>
<td>55.4</td>
<td>11.9</td>
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<td>6.0</td>
<td>0.0</td>
<td>20.0</td>
<td>6.7</td>
</tr>
<tr>
<td>Scotland</td>
<td>74.2</td>
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<td>1.5</td>
<td>3.9</td>
<td>0.8</td>
<td>7.1</td>
<td>1.0</td>
</tr>
</tbody>
</table>

Notes:
1. The data do not always sum to 100 per cent due to rounding or missing data.
2. INA denotes the information was not available. Where referrals from a specific source are zero, this may be due to local differences in data recording rather than there being no referrals.
Source: Audit Scotland fieldwork, 2009
**Information about the medical condition of patients is limited but over half are classed as having minor injuries or illnesses**

29. Emergency departments categorise patients using a triage scale which allows staff to rank patients according to how urgently they require assessment or treatment rather than in order of attendance. This enables staff to focus on the most seriously ill patients. Exhibit 8 gives further details of the triage categories used at the emergency departments which were able to provide data. Not all patients are triaged, for example at busy times staff may see and treat patients without triage.

30. ‘See and treat’ has been developed in some emergency departments to deal with less serious injuries and conditions. Under this system the first clinician, either a nurse or a doctor, who sees the patient can treat and discharge the patient without referring on to other clinicians. Most emergency departments use ‘see and treat’ at some point and many also ‘stream’ patients. This involves directing patients, according to the severity of their illness or injury, into appropriate areas with dedicated staff. This allows patients with more minor illnesses or injuries to be seen and treated at the same time as patients who are acutely ill or seriously injured.

31. Emergency departments also attribute a ‘flow category’ to each attendance (flows one to five) to indicate the complexity and length of attendance. In 2008/09, over half of patients attending emergency departments were classed as having a minor injury or illness (Exhibit 9, overleaf). The flow categories were established by the Unscheduled Care Collaborative but NHS boards were allowed to determine what was included within each category. The methodology that emergency departments use to define patient flows therefore differs. This means that attendances included in flow 1 at one emergency department might be recorded as a flow 2 elsewhere. There

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**Exhibit 8**

Triage category by emergency department

The triage category of patients attending emergency departments in Scotland varies, but not all patients are triaged.¹

| Scotland | Royal Infirmary of Edinburgh | Perth Royal Infirmary | Ninewells Hospital | Royal Hospital for Sick Children Glasgow | Aberdeen Royal Infirmary | Borders General Hospital | The Ayr Hospital | Monklands District General | St John’s Hospital | Dr Gray’s Hospital, Elgin | Inverclyde Royal Hospital | Crosshouse Hospital | Stirling Royal Infirmary | Raigmore Hospital | Royal Hospital for Sick Children Edinburgh | Queen Margaret Hospital | Victoria Hospital | Gilbert Bain | Wishaw District General | Dumfries and Galloway Royal Infirmary | Royal Aberdeen Children’s Hospital | Hairmyres Hospital |
|----------|-----------------------------|----------------------|-------------------|----------------------------------------|------------------------|------------------------|---------------------|--------------------------|---------------------|-------------------------|---------------------|------------------------|-------------------------|--------------------------|-------------------------|------------------------|---------------------|------------------------|--------------------------|------------------------|-------------------------|
| Percentage of patients |
| Immediate resuscitation | Very urgent | Urgent | Standard | Non-urgent | Not triaged |
| Scotland | 100 | 90 | 80 | 70 | 60 |
| Royal Infirmary of Edinburgh | 100 | 90 | 80 | 70 | 60 |
| Perth Royal Infirmary | 100 | 90 | 80 | 70 | 60 |
| Ninewells Hospital | 100 | 90 | 80 | 70 | 60 |
| Royal Hospital for Sick Children Glasgow | 100 | 90 | 80 | 70 | 60 |
| Aberdeen Royal Infirmary | 100 | 90 | 80 | 70 | 60 |
| Borders General Hospital | 100 | 90 | 80 | 70 | 60 |
| The Ayr Hospital | 100 | 90 | 80 | 70 | 60 |
| Monklands District General | 100 | 90 | 80 | 70 | 60 |
| St John’s Hospital | 100 | 90 | 80 | 70 | 60 |
| Dr Gray’s Hospital, Elgin | 100 | 90 | 80 | 70 | 60 |
| Inverclyde Royal Hospital | 100 | 90 | 80 | 70 | 60 |
| Crosshouse Hospital | 100 | 90 | 80 | 70 | 60 |
| Stirling Royal Infirmary | 100 | 90 | 80 | 70 | 60 |
| Raigmore Hospital | 100 | 90 | 80 | 70 | 60 |
| Royal Hospital for Sick Children Edinburgh | 100 | 90 | 80 | 70 | 60 |
| Queen Margaret Hospital | 100 | 90 | 80 | 70 | 60 |
| Victoria Hospital | 100 | 90 | 80 | 70 | 60 |
| Gilbert Bain | 100 | 90 | 80 | 70 | 60 |
| Wishaw District General | 100 | 90 | 80 | 70 | 60 |
| Dumfries and Galloway Royal Infirmary | 100 | 90 | 80 | 70 | 60 |
| Royal Aberdeen Children’s Hospital | 100 | 90 | 80 | 70 | 60 |
| Hairmyres Hospital | 100 | 90 | 80 | 70 | 60 |

Notes:
1. The most commonly used scale in Scotland is the Manchester Triage Scale, which consists of five categories that have an indicative time in which a patient should be seen. The five categories are immediate resuscitation (patient should be seen immediately), very urgent (patient should be seen within ten minutes), urgent (patient should be seen within one hour), standard (patient should be seen within two hours) and non-urgent (patient should be seen within four hours).
2. Patients classified as not triaged may also include patients receiving a ‘see and treat’ service.

Source: Audit Scotland fieldwork, 2009
is also confusion around when to use flow 5. Currently these groupings are not helpful, particularly as flow 1 can cover a very broad range of conditions. There is a need for clarity about the use of flow categories from the Scottish Government and ISD Scotland.

32. Information on the types of conditions patients present with is patchy. Overall, emergency departments could not provide us with information on the types of conditions treated for around a third of all attendances. Where information was available, the broad category of trauma/injury/poisoning accounted for a quarter of total attendances in 2008/09.

Nearly a quarter of patients attending an emergency department are admitted to hospital

33. Admission to hospital is not the only indicator of whether patients were appropriately referred to an emergency department. Over half of patients who go to an emergency department are diagnosed, treated and discharged. Nearly a quarter of patients attending emergency departments are admitted to a hospital ward or transferred to another hospital for further care. This includes Borders General Hospital and Crosshouse Hospital in NHS Ayrshire and Arran, where around two thirds of patients were either admitted or transferred. NHS boards should compare their admission and transfer rates and explore reasons for variation.

34. Over a fifth of patients who self-referred or were referred by 999 emergency services to the emergency department were admitted to hospital or transferred to another hospital for further care. Sixty per cent of patients brought in by the

### Exhibit 9
Flow category

Over half of patients are classed as having a minor injury or illness.

<table>
<thead>
<tr>
<th>Flow category</th>
<th>Percentage of patients</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow 1 (minor injury or illness)</td>
<td>50%</td>
</tr>
<tr>
<td>Flow 2 (acute assessment)</td>
<td>30%</td>
</tr>
<tr>
<td>Flow 3 (medical admissions)</td>
<td>10%</td>
</tr>
<tr>
<td>Flow 4 (surgical admissions)</td>
<td>10%</td>
</tr>
<tr>
<td>Flow 5 (out of hospital care)</td>
<td>10%</td>
</tr>
</tbody>
</table>

Source: Audit Scotland fieldwork, 2009
ambulance service were admitted or transferred and 30 per cent of NHS 24’s referrals went on to be admitted or transferred (Exhibit 10). People referred by a GP are most likely to be admitted or transferred (62 per cent). This may suggest that GP referrals are more appropriate but patients may be referred appropriately to an emergency department for treatment rather than because they need to be admitted to hospital. There is significant variation in the percentage of GP referrals to emergency departments who are then admitted to hospital, ranging from 21 per cent at Perth Royal Infirmary in NHS Tayside to almost three quarters at Dumfries and Galloway Royal Infirmary. From current data it is not possible to determine whether higher admission rates reflect better patient care. Admitting patients directly to a ward may provide better care for patients and free up capacity in emergency departments in some areas, but NHS boards must carefully assess the potential impact of any changes in admission policies on their inpatient wards.

There is a risk that the four-hour waiting time standard is not applied appropriately

35. Six emergency departments use short-stay wards to monitor patients for up to 24 hours before they are formally admitted to hospital or discharged home. Patients admitted to the short-stay ward are those who are assessed as needing only a brief period of assessment or treatment and are recorded as inpatients. Patients in these areas are not covered by the four-hour waiting time standard, except for patients in Ninewells Hospital in NHS Tayside and the Ayr Hospital in NHS Ayrshire and Arran. We found little difference in average performance against the waiting time standard between those departments with short-stay wards and those without.

36. Six emergency departments have an observation unit or clinical decision unit. These are dedicated areas for patients who need short term treatment or observation. The four-hour waiting time standard does not apply to these patients. Patients admitted to these units are usually recorded as inpatients, therefore it is not possible to show the extent to which these units reduce emergency inpatient admissions. We found no difference in the percentage of hospital admissions between hospitals with these units and those without; however, NHS Ayrshire and Arran estimates it has reduced the number of inpatient bed days by around 6,000 days per year through establishing a clinical decision unit.

37. Most hospitals have a medical and/or surgical or combined assessment unit known as an acute medical unit. These units are not part of the emergency department and patients in these beds are not subject to the four-hour waiting time standard, so they should be admitted to hospital and counted in the hospital data as an inpatient. If this does not happen, then there is a risk that patients are

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Exhibit 10
Summary of discharge from emergency departments
The percentage of people who are admitted to hospital varies depending on how they are referred to an emergency department.

Note: Admission to hospital includes admissions to any ward in the hospital excluding the emergency department ward or assessment unit. This exhibit includes 27 emergency departments; NHS Lothian were unable to provide data in a comparable format for their three sites.

Source: Audit Scotland fieldwork, 2009
discharged from the emergency department and therefore no longer covered by the four-hour standard, but are also not counted as an inpatient. Patients waiting on trolleys or chairs within these units are covered by the four-hour standard. There is some confusion over the different status of short-stay wards, observation units, clinical decision units and assessment units and there is a risk that the four-hour waiting time standard is not applied appropriately.

38. The number of emergency admissions to hospitals has steadily increased over the last 20 years, rising to 523,846 in 2008/09.

39. The Scottish Government has set a HEAT target that by 2010/11, NHS boards will reduce emergency inpatient bed days for people aged 65 and over by ten per cent compared to 2004/05. The number of people admitted as an emergency directly from emergency departments increased by five per cent between 2007/08 and 2008/09; however, not all emergency departments could provide this trend information. The number of multiple emergency admissions (more than three a year) also rose by 35 per cent, from 23,293 in 1999/00 to 31,419 in 2008/09. We noted in our recent overview of the NHS that the trend is rising rather than reducing.

40. The number of consultants working in emergency departments per mainland NHS board population varies from 0.89 whole time equivalent (WTE) per 100,000 population in NHS Borders, to 2.97 WTE in NHS Lanarkshire.

41. The level of staffing at emergency departments and the mix of different professional groups employed varies across Scotland (Exhibit 11). There is limited evidence of the impact of different staffing levels and skill mix on the efficiency of services. Around 80 per cent of departments have not evaluated the effect of skill mix on clinical decision-making, such as examining whether the grade of staff has an impact on what happens to patients. However, where this has been examined it appears that having more senior doctors on duty reduces the number of patients who are admitted to hospital. Ninewells Hospital in NHS Tayside found that where a senior doctor assessed patients there were almost 12 per cent fewer inpatient admissions and just over 21 per cent fewer admissions to the acute medical assessment unit. The review also found that patients were less likely to be inappropriately discharged.

42. Emergency departments face significant workforce pressures.

43. Emergency departments are busiest on Mondays, particularly around midday. This pattern is the same in England. Attendances on Mondays on average range from 26 per day at the Western Isles Hospital to 322 per day at the Royal Infirmary of Edinburgh. We analysed staff rotas and at most points during the day, staffing is matched with attendances although attendances peak between midday and four in the afternoon while staffing peaks between four and eight in the afternoon (Exhibit 13, page 21).

44. The role of nurses within the emergency department has changed in recent years and emergency nurse practitioners (ENPs) are employed by almost all departments. Not all emergency departments record information on the number of patients that ENPs treat, but report that some have the authority to discharge and refer patients with minor illnesses or injuries and four emergency departments allow ENPs to discharge and refer patients with major illness or injury.

34. HEAT is the national performance framework for the NHS which includes indicators relating to Health improvement for the people of Scotland, Efficiency and governance improvements; Access to services, and Treatment appropriate to individuals.


37. This includes costs for an assessment unit. Medical and nursing staff cost per case was also £95 at Royal Hospital for Sick Children, Glasgow; however, this includes staffing costs for an assessment unit.

38. Impact of senior clinical review on patient disposition from the emergency department, AL White, PAR Armstrong and S Thakore, April 2010.

39. In some NHS boards staff rotate between emergency department sites and staffing could not be apportioned to a specific emergency department. Consequently figures for the Queen Margaret Hospital and the Victoria Hospital, both in NHS Fife, are combined, as are those for the Aberdeen Royal Infirmary and the Royal Aberdeen Children’s Hospital, both in NHS Grampian, and Ninewells Hospital and Perth Royal Infirmary, both in NHS Tayside.

40. Medical staffing at the Royal Hospital for Sick Children, Glasgow includes staffing for an assessment unit.

41. Based on information from 29 sites. Galloway Community Hospital was not asked to provide this information.
Medical staffing in emergency departments has increased by two per cent from 422 WTE in September 2007 to 431 in September 2009.\(^{44}\)

The nursing workforce increased by eight per cent from 1,100 WTE to 1,185 WTE over the same period.\(^{45}\)

Despite these increases, the European Working Time Directive (EWTD) and the consultant contract have reduced the number of available working hours for medical staff. Over half of staff we surveyed said that a lack of middle grade doctors (doctors who have completed initial training, and are in higher grade training posts) was having a major impact on their department. NHS boards also report workforce challenges due to Modernising Medical Careers and the EWTD, for example difficulties in recruiting suitably qualified staff and maintaining a flexible medical rota. NHS Fife took the decision to downgrade the emergency department at the Victoria Hospital to a minor injuries unit between 5pm and 8am for one week in May and in July due to shortages in junior doctors in the medicine specialty and a lack of medical locum cover. At 30 September 2009, there were 13.1 vacant consultant posts in emergency departments in Scotland.

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\(^{44}\) These figures exclude Monklands District General, Wishaw District General, Hairmyres Hospital and Royal Hospital for Sick Children, Edinburgh as these emergency departments were unable to provide medical staffing data for 2007.

\(^{45}\) These figures exclude Royal Hospital for Sick Children, Edinburgh as this emergency department was unable to provide nurse staffing data for 2007.
Exhibit 12
Average attendances per member of medical or nursing staff
Average attendances per member of medical or nursing staff vary across Scotland.

Notes:
1. Monklands District General, Wishaw District General, Hairmyres Hospital, The Royal Hospital for Sick Children in Edinburgh and The Western Isles Hospital are not included as they were unable to provide workforce data for 2008.
2. Some sites were unable to split staffing figures as staff may work across more than one emergency department within the NHS board, so data in NHS Fife, NHS Grampian and NHS Tayside are presented to reflect this.
Source: Audit Scotland fieldwork, 2009

46. Although most emergency departments could not provide us with details of the number of temporary staff they had employed in 2008/09, they provided cost information. The overall spend on locum doctors and bank and agency nurses was £6.4 million in 2008/09, seven per cent of emergency departments’ total medical and nursing staff expenditure that year. Spending varied significantly across mainland emergency departments, from one per cent at Inverclyde Royal Hospital in NHS Greater Glasgow and Clyde to 27 per cent at Galloway Community Hospital. Our recent report Using locum doctors in hospitals gives further details on the efficient and safe use of locum doctors in hospitals. Other professional staff also work with emergency departments to provide care to patients, for example five emergency departments have dedicated social workers and two have psychologists.

47. Staff sickness levels in some emergency departments are high, adding to the pressure on workforce. However, many emergency departments were unable to provide sickness absence data. Sickness rates are higher for nursing staff than doctors.

48. There is a need for a strategic, Scotland-wide approach to emergency care as there are emerging staffing difficulties that cannot be resolved solely at a local level. NHS boards need central guidance on best practice to support their planning of clinical staffing.
in emergency departments. The College of Emergency Medicine has recommended staffing levels for emergency departments in England, but these are not easily applied to Scotland given the lower numbers of attendances and the rural geography.48

**Patients leaving without treatment cost over £2 million each year**

49. In 2008/09, two per cent (27,775) of people attending emergency departments left before receiving treatment.49 Of these, over 9,500 were brought to hospital by ambulance, at a cost of £2.3 million. The percentage of people leaving without treatment varies from 0.3 per cent at the Royal Hospital for Sick Children in Glasgow to five per cent at Glasgow Royal Infirmary.50

50. The cost of emergency departments has increased by nearly a quarter, from £120 million in 2006/07 to £148 million in 2008/09. The average cost per patient in 2008/09 was almost £102. Across the mainland boards, this ranged from £65 at the Victoria Infirmary in Glasgow to £165 at Stirling Royal Infirmary (Exhibit 14, overleaf).51

51. Progress has been made in improving the data on services provided by emergency departments. ISD Scotland set up the A&E data mart to monitor performance against the four-hour waiting time standard. However, the data are incomplete and different definitions are used, which limits their use. These issues need to be resolved so that NHS boards can use the data to identify potential improvements on an ongoing basis.

52. Across Scotland, emergency departments use a variety of information systems which creates problems in trying to compare data. The majority of NHS boards use the nationally procured Emergency Department Information System (EDIS) but six NHS boards use different systems. Some minor injuries units use manual systems to record patient information and those units with high levels of patient attendances should consider whether an electronic system would be more effective.

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48 Emergency Medicine Consultants Workforce Recommendations, The College of Emergency Medicine, April 2010. The recommendations in this report are based on an average case mix of 15–20 per cent admissions and very few sites in Scotland fit this profile. The recommendations are also designed for larger sites. A smaller unit is referred to in the report as one with less than 40,000 attendances per year, but in Scotland there are a number of sites with less than 40,000 attendances.

49 This includes patients who left the emergency department before treatment had started, before treatment was completed, patients who refused treatment and also those who were removed by the police.

50 Data from NHS Lothian have been excluded as it was unable to provide data in a comparable format for each of its three sites. The cost has been calculated by multiplying the total number of patients who did not wait by the average cost per ambulance journey.

51 Audit Scotland fieldwork 2009. Costs include new, unplanned and planned attendances. Costs at Stirling Royal Infirmary include costs for an assessment unit.

52 Emergency departments record flow as a measure of complexity of care but these categories are broad and do not help understand case-mix.
## Exhibit 14
Costs per attendance by emergency department 2006/07–2008/09

Costs per attendance vary across Scotland.

<table>
<thead>
<tr>
<th>Hospital Name</th>
<th>Costs per attendance (£)</th>
<th>Percentage change between 2007/08–2008/09</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2006/07</td>
<td>2007/08</td>
</tr>
<tr>
<td>Aberdeen Royal Infirmary and Royal Aberdeen Children's Hospital</td>
<td>102.25</td>
<td>120.31</td>
</tr>
<tr>
<td>Borders General Hospital</td>
<td>122.78</td>
<td>121.08</td>
</tr>
<tr>
<td>Crosshouse Hospital</td>
<td>108.82</td>
<td>108.73</td>
</tr>
<tr>
<td>Dr Gray's, Elgin</td>
<td>90.82</td>
<td>124.55</td>
</tr>
<tr>
<td>Dumfries and Galloway Royal Infirmary</td>
<td>75.77</td>
<td>91.37</td>
</tr>
<tr>
<td>Galloway Community Hospital</td>
<td>75.94</td>
<td>99.35</td>
</tr>
<tr>
<td>Gilbert Bain Hospital</td>
<td>155.73</td>
<td>168.78</td>
</tr>
<tr>
<td>Glasgow Royal Infirmary</td>
<td>77.90</td>
<td>80.34</td>
</tr>
<tr>
<td>Hairmyres Hospital</td>
<td>71.96</td>
<td>74.07</td>
</tr>
<tr>
<td>Inverclyde Royal Hospital</td>
<td>77.32</td>
<td>90.42</td>
</tr>
<tr>
<td>Monklands Hospital</td>
<td>71.21</td>
<td>70.99</td>
</tr>
<tr>
<td>Ninewells Hospital and Perth Royal Infirmary</td>
<td>84.49</td>
<td>94.91</td>
</tr>
<tr>
<td>Queen Margaret Hospital and Victoria Hospital</td>
<td>79.92</td>
<td>89.94</td>
</tr>
<tr>
<td>Raigmore Hospital</td>
<td>159.67</td>
<td>124.93</td>
</tr>
<tr>
<td>Royal Alexandra Hospital</td>
<td>75.90</td>
<td>95.12</td>
</tr>
<tr>
<td>Royal Hospital for Sick Children, Edinburgh</td>
<td>95.82</td>
<td>117.54</td>
</tr>
<tr>
<td>Royal Hospital for Sick Children, Glasgow</td>
<td>115.82</td>
<td>99.96</td>
</tr>
<tr>
<td>Royal Infirmary of Edinburgh</td>
<td>72.39</td>
<td>105.19</td>
</tr>
<tr>
<td>Southern General Hospital</td>
<td>85.39</td>
<td>83.86</td>
</tr>
<tr>
<td>St John's Hospital, Livingston</td>
<td>96.78</td>
<td>83.76</td>
</tr>
<tr>
<td>Stirling Royal Infirmary</td>
<td>106.35</td>
<td>100.52</td>
</tr>
<tr>
<td>Stobhill General Hospital</td>
<td>60.83</td>
<td>70.79</td>
</tr>
<tr>
<td>The Ayr Hospital</td>
<td>109.67</td>
<td>123.33</td>
</tr>
<tr>
<td>Victoria Infirmary</td>
<td>65.79</td>
<td>70.75</td>
</tr>
<tr>
<td>Western Infirmary, Glasgow</td>
<td>80.91</td>
<td>86.10</td>
</tr>
<tr>
<td>Western Isles Hospital</td>
<td>92.15</td>
<td>111.31</td>
</tr>
<tr>
<td>Wishaw General Hospital</td>
<td>70.61</td>
<td>76.54</td>
</tr>
<tr>
<td><strong>Average</strong></td>
<td><strong>86.09</strong></td>
<td><strong>94.40</strong></td>
</tr>
</tbody>
</table>

Note: 1. Hospitals in NHS Fife, NHS Grampian and NHS Tayside share staffing across sites within the board so we are not able to split staffing costs by hospital site. Costs per attendance for these hospitals are combined in the table. Costs include planned and unplanned attendances.

Source: Total accident and emergency specialty net costs, ISD Scotland Costs Book, 2008/09 and Audit Scotland fieldwork, 2009
Recommendations

The Scottish Government should:

- provide a clearer strategic direction for emergency care services in Scotland underpinned by a review of the services provided, workforce, attendance rates and how patients are recorded
- provide clarity about the role and definitions of services involved in delivering emergency care, including developing consistent national definitions of emergency departments and flow categories
- provide benchmarking information and guidance to help NHS boards with decisions about appropriate staffing levels and grade-mix.

The Scottish Government and NHS boards should:

- develop robust benchmarking data to ensure that available resources are being used effectively and ensure consistency in terminology and standards across services
- apply the ISD Scotland definition of self-referral consistently and consider whether it would be helpful to have an additional code to capture patients who self-refer but have no prior contact with any healthcare professional
- review the benefits of the use of short-stay wards/observation units and work together to develop guidance on best working practice to inform how services should be configured.

NHS boards should:

- routinely review referrals and work with services to ensure that patients are seen and receive treatment in the most appropriate place
- examine the scope for GPs to refer emergency patients direct to the relevant admission unit in the hospital without first attending the emergency department
- accurately apply ISD Scotland data definitions
- work with ISD Scotland to explore variation in attendance rates and rates of admission
- review the effectiveness of holding planned clinics within the emergency department
- work with ISD Scotland to develop measures of case-mix to help with benchmarking services.
Patient satisfaction with emergency care services is high and waiting times have improved. Information about the quality and clinical effectiveness of care provided is limited.
Key messages

- Patient satisfaction with emergency care services provided by emergency departments, the ambulance service and NHS 24 is high.

- The ambulance service and NHS 24 have improved response times, and emergency departments have significantly reduced waiting times. Closer working across the whole health and social care system is needed to make further service improvements.

- National monitoring of the quality and clinical effectiveness of the care that patients receive at emergency departments is limited.

- Services and facilities to meet the needs of specific patient groups are variable across Scotland. NHS boards need to do more to effectively respond to patients who attend emergency departments with mental health problems.

Waiting times for emergency care have reduced significantly

53. Waiting times targets are in place for all emergency care services. Despite a 31 per cent increase in emergency demand for the ambulance service from 332,474 in 2004/05 to 435,907 in 2008/09, response times improved. In 2008/09, the ambulance service responded to over 70 per cent of life-threatening calls within eight minutes, compared with 55 per cent in 2004/05. There is variation among NHS board areas in response times and this is largely due to challenges in rural areas.

54. Calls to NHS 24 have increased by two per cent, from 1.46 million in 2006/07 to 1.49 million in 2008/09. The service performs well against the national target of 90 per cent of calls to be answered within 30 seconds; in 2008/09, 97 per cent were answered within the target time.

55. Attendances at emergency departments have increased by nine per cent over the last ten years from 1.39 million in 1999/2000 to 1.52 million in 2008/09. In 2004, the Scottish Executive set a target that by the end of 2007, 98 per cent of patients attending an emergency department should wait no longer than four hours from arrival to admission, transfer or discharge. In the quarter ending March 2010, 96 per cent (365,949) of patients were seen within four hours compared with 88 per cent (334,907) in quarter ending June 2006 (Exhibit 15).

56. NHS boards have made these improvements mainly by changing working practices, for example implementing initiatives such as fast-track systems for treating minor injuries. Many of these initiatives were supported by the national Unscheduled Care Collaborative (UCC) programme. Funding of £25,000 for each NHS board and an annual

Exhibit 15
Quarterly performance against the emergency department four-hour waiting time standard

Compliance with the four-hour target has steadily improved over time.

Note: Data include all core and non-core sites reported in the A&E data mart.
Source: A&E data mart 2008/09, ISD Scotland

54 This also includes attendances at minor injuries units, but does not include attendances for minor injuries units which do not submit a Costs Book return, including the Western General Hospital.
55 This maximum wait also applies to emergency care in minor injuries units or areas of assessment units where trolleys are used. The target has been set at 98 per cent to allow for small numbers of patients for whom it may be clinically appropriate to remain in the emergency department for longer than four hours, such as those undergoing resuscitation.
allocation of £1 million based on the former Arbuthnott formula was made available to NHS boards over the three-year programme. However, NHS boards have not sustained some of the progress made under the UCC approach since the UCC came to an end in 2007. The Scottish Government recently wrote to NHS boards to remind them to submit data to ISD Scotland, and to remind NHS boards when the four-hour waiting time standard applies.

57. It is difficult to directly compare performance against the four-hour waiting time standard in Scotland with other parts of the UK as there are differences in the way it is measured. The standard in Wales and Northern Ireland is 95 per cent of patients to be seen within four hours. In England, trolleyed areas of assessment units are not included in the standard but they are included in Scotland.

58. Until 2006, emergency department data in Scotland were collected through an annual national census which covered a three or seven-day period in April. This included an estimate of each hospital’s performance against the four-hour waiting time target. Since April 2006, ISD Scotland has collected data from core sites in the A&E data mart in order to report on the waiting time target. In July 2007, non-core sites were also included within the waiting time target.

Emergency departments face challenges in maintaining the waiting time standard
59. Median waiting times for patients are increasing. Pressures are particularly evident during the winter period when the standard is often just missed. Almost half of the doctors and nurses we surveyed expressed concerns over the sustainability of the four-hour standard. Over 55 per cent of staff feel that patients are sometimes inappropriately admitted to hospital to avoid breaching the standard, and over 70 per cent disagreed with the statement that ‘there are no trolley waits in the emergency department’.

Delays in the emergency department reflect problems in joint working
60. Based on information from 13 sites which could provide it, over 90 per cent of patients receive their first clinical assessment within two hours of arriving at the department. This ranges from 66 per cent in Queen Margaret Hospital, NHS Fife to 99 per cent at the Royal Aberdeen Children’s Hospital in NHS Grampian.

61. People waiting for treatment in emergency departments often reflects problems with the way that the wider health services work together to meet the needs of these patients. In 2008/09, 35,186 patients (two per cent of unplanned attendances) waited longer than four hours. The three most common reasons for waiting were waiting for a bed, for assessment or for a specialist (Exhibit 16). The four-hour waiting time standard cannot be achieved by the emergency department alone but requires better bed management within the hospital and joined-up working with the ambulance service and social care services. Most staff we surveyed said patients are often delayed because of reasons outwith the control of the emergency department.

Patients who need to be admitted or transferred wait longer
62. Certain patients, such as people who need to be admitted to hospital, are likely to wait longer in emergency departments than patients who are treated and discharged home. In 2008/09, almost six per cent of patients admitted to hospital and eight per cent of patients transferred

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**Exhibit 16**

Reasons why patients wait over four hours in emergency departments, 2008/09

The most likely reason for a patient waiting longer than four hours is waiting for an inpatient bed.

<table>
<thead>
<tr>
<th>Reason</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wait for bed</td>
<td>25%</td>
</tr>
<tr>
<td>Wait for first assessment</td>
<td>19%</td>
</tr>
<tr>
<td>Wait for specialist</td>
<td>14%</td>
</tr>
<tr>
<td>Clinical reason(s)</td>
<td>11%</td>
</tr>
<tr>
<td>Wait for initial emergency department</td>
<td>6%</td>
</tr>
<tr>
<td>treatment to be completed</td>
<td>6%</td>
</tr>
<tr>
<td>Other reason</td>
<td>6%</td>
</tr>
<tr>
<td>Wait for transport</td>
<td>6%</td>
</tr>
<tr>
<td>Wait for diagnostics test(s) results</td>
<td>4%</td>
</tr>
<tr>
<td>Not known</td>
<td>2%</td>
</tr>
<tr>
<td>Wait for diagnostics test(s) to be performed</td>
<td>1%</td>
</tr>
<tr>
<td>Wait for initial emergency department</td>
<td>1%</td>
</tr>
<tr>
<td>treatment to commence</td>
<td>0%</td>
</tr>
<tr>
<td>Major incident</td>
<td>0%</td>
</tr>
</tbody>
</table>

Note: Data relate to all emergency departments classified as core sites by ISD Scotland.
Source: A&E data mart 2008/09, ISD Scotland

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56 The Arbuthnott formula was a means of allocating funding to NHS boards based on a number of socio-economic and population factors. It was replaced by a new formula in 2009/10.
58 A trolley wait occurs when a patient is waiting on a trolley to be assessed, waiting for transport or for admission to hospital.
59 A&E data mart 2008/09, ISD Scotland.
to another hospital for further care waited longer than the four-hour standard compared with one per cent of patients who were discharged home. Patients waiting more than four hours and who need to be transferred is a particular concern at eight emergency departments. At each of these departments, less than 90 per cent of patients waiting to be transferred to another hospital are seen and transferred within four hours. This ranges from 71 per cent at Dumfries Royal Infirmary to 88 per cent at the Western Isles Hospital.

Reducing the length of time patients stay in hospital and ensuring that patients ready to be discharged are moved quickly helps to reduce waiting times for patients who need to be admitted to hospital. The delayed discharge census in January 2010 showed that 606 patients in hospital beds were declared fit for discharge but were waiting for care elsewhere. This can cause delays in admitting emergency patients with the associated knock-on effect on emergency departments.

A lack of inpatient beds was raised as a concern by over two-thirds of the staff we surveyed. Acute inpatient beds across Scotland have reduced by six per cent from 18,456 in 2000 to 17,398 in 2009. However, we found as bed numbers increase, performance against the standard tends to get worse.

In Scotland, over three per cent of patients were discharged home or admitted to hospital just before they were about to breach the four-hour waiting time standard (Exhibit 17). The figure in England is slightly higher.

It is not possible to tell from existing information whether patients are moved inappropriately to meet the waiting time standard, but 70 per cent of doctors and nurses we surveyed disagree that there is always time for patients to be adequately assessed or stabilised before being discharged or moved.

Patient satisfaction with emergency care is linked to how long they wait

Patients are generally very happy with the service from emergency departments, and over 80 per cent of respondents to our survey rated it as good or excellent. Respondents were happy with the information they were given, the time to discuss concerns with doctors and nurses and the degree of privacy while they received treatment.

There is a strong link between how long people wait at emergency departments and levels of satisfaction. Around 90 per cent of patients who had a total time in the department of under an hour rated the service as excellent or very good, compared with just under 80 per cent of those who spent over an hour in the department.

For those patients who contacted NHS 24, almost three in four people rated the service excellent or very good and only five per cent said the service was poor or very poor. Satisfaction with the ambulance service was also high; 86 per cent of respondents described the service from the ambulance crew as excellent or very good. Of those patients who travelled to an emergency department...

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Exhibit 17
Timing of patients discharged from emergency departments, 2008/09
There is a slight peak in patients who are discharged or admitted just before the four-hour standard is breached.

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Other sites are Victoria Hospital, NHS Fife (73 per cent), the Western Infirmary, NHS Greater Glasgow and Clyde (82 per cent), Royal Alexandra Hospital, NHS Greater Glasgow and Clyde (82 per cent), Raigmore Hospital, NHS Highland (84 per cent), Haarmyres Hospital, NHS Lanarkshire (86 per cent) and Queen Margaret Hospital, NHS Fife (87 per cent).

by ambulance, 86 per cent said the crew had explained their care and treatment well.

**Support for vulnerable groups is variable**

70. All emergency departments treat children and three are dedicated children’s emergency departments. 63 Just under half of departments treat children in a separate area from adults. 64 Seventy-three per cent of emergency departments have a child-friendly treatment area, for example with appropriate décor and toys. 65 It is particularly important that emergency departments are child friendly as they may be the first point of contact for children who have suffered an injury or been abused. Although training and systems are in place, it is crucial that hospital staff share information with partner agencies to ensure any risk is acted upon. All emergency departments reported that they have procedures in place to help identify children at risk and staff receive training on child protection.

71. Two-thirds of departments have agreed procedures in place to identify vulnerable adults, but staff at a third of departments have not received any training to deal with vulnerable adults. 66, 67 Emergency departments are a key point of contact for many people with mental health problems and NHS boards must do more to meet the needs of patients with mental health problems. In 2008/09, around 15,000 patients who attended emergency departments had a primary diagnosis relating to psychiatry. Only three departments provided data on mental health service response times to the department and only Ninewells Hospital in NHS Tayside has carried out an audit of mental health response times recently. Our *Overview of mental health services* report noted that ambulance service and emergency department staff are being trained in suicide prevention but that a focus group of people with mental health problems felt that non-specialist staff did not always understand how best to deal with their problems. 68

72. A number of research studies have highlighted the impact of alcohol misuse on emergency departments. In 2008/09, 12,393 patients received an alcohol and/or substance misuse primary diagnosis. In one year, from November 2008 to October 2009, the ambulance service dealt with 21,948 alcohol-related incidents, 69 per cent of which involved taking people to a hospital. As with mental health, the real figure will be much higher. For example, a patient presenting with an alcohol-related injury will be coded initially as injury/trauma. A recent audit conducted by the ambulance service found that 68 per cent of immediately life-threatening calls in city centres at the weekend are alcohol-related.

73. There is evidence that the number of children presenting at emergency departments under the influence of alcohol has increased in recent years. Central held data are not available but some NHS boards have carried out more detailed work to understand the current position. NHS QIS found that alcohol was a contributory factor in nearly two per cent of all attendances by young people and 0.5 per cent of all emergency department attendances. 69 The number and rate of inpatient alcohol-related discharges for children aged under 15 has been steady in recent years at a standardised rate of around 40 per 100,000 population. The rate for 15 to 19-year-olds is considerably higher, at 501 per 100,000 population in 2008/09, and has been increasing in recent years. This follows the national trend where inpatient alcohol-related discharges have been increasing. 70 From July 2010, NHS boards can submit data to ISD Scotland stating whether alcohol was a factor in any attendances at emergency departments where this is recorded locally.

74. Facilities for people with a disability are also variable. While all departments reported they are accessible by wheelchair users, only seven of the 30 emergency departments audit facilities for disabled people and none of them involve people with a disability in the audit. Only 63 per cent have signs that are suitable for patients or visitors with a visual impairment, and 73 per cent have hearing loops in place but only around 60 per cent of departments with hearing loops regularly test them. Half of departments have information for patients in an easy-to-read format suitable for people with learning disabilities.

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63 Defined as people aged under 16.
64 Friendly healthcare environments for children and young people, NHS Estates, 2004, gives greater detail on designing a child-friendly environment. Care must always be taken to ensure that designs are suitable for all users including children and people with disabilities. Planning teams should consider providing a separate children’s emergency department facility for all departments with over 70,000 attendances per year. Reference should be made to the Emergency Care Framework for Children and Young People, Scottish Executive, 2006.
65 Aberdeen Royal Infirmary treats children over the age of 14 and the Western Infirmary, Glasgow treats children over the age of 13 neither not responded to these questions.
66 A vulnerable adult is defined by the Scottish Government as someone who is ‘aged 18 years or over who is or may be in need of community care services for reasons of mental health or other disability, age or illness’ and ‘is or may be unable to take care of him or herself, or unable to protect him or herself against significant harm or exploitation’.
67 These calculations exclude emergency departments in children’s hospitals.
68 Overview of mental health services, Audit Scotland, May 2009.
70 Alcohol related statistics 2009/10, ISD Scotland.
Only half of emergency departments have information on the range of services available to the public in languages other than English.

There is limited national reporting and benchmarking on the quality and clinical effectiveness of care provided at emergency departments. Total critical incidents and near misses increased from 1,475 in 2006/07 to 1,926 in 2008/09 but this may be due to better data recording. As a proxy measure of effectiveness of care, we looked at the number of unplanned patients returning to departments (excluding patients who had a planned appointment for follow-up treatment) within five days of their first attendance. Only ten departments could provide data, not enough to report on meaningful variation.

The College of Emergency Medicine recommends treatment standards for conditions seen at emergency departments, for example care standards for major trauma cases or administering pain relief. Seventeen per cent of emergency departments reported that they do not monitor against these standards and most others do not routinely monitor against all standards (Exhibit 18). Where these standards are monitored there is limited public reporting of the results. The Scottish Trauma Audit Group (STAG) is part of the ISD Scotland National Audit Team and conducts a range of audits within clinical priority areas. It is currently

**Exhibit 18**
NHS Dumfries and Galloway chest pain audit

NHS Dumfries and Galloway have carried out monitoring against performance targets for chest pain recommended by the College of Emergency Medicine.

NHS Dumfries and Galloway conducted a chest pain audit in 2008 which was led by an emergency department consultant. Up to 30 per cent of medical admissions present with chest pain, most of whom come through the emergency department. The audit looked at how chest pain was managed in the emergency department at Dumfries and Galloway Royal Infirmary and attempted to monitor performance against targets recommended by the College of Emergency Medicine. The audit concluded that the emergency department was not meeting some of the recommended standards and that there was a lack of information available to accurately assess whether it was meeting the other standards.

<table>
<thead>
<tr>
<th>Standard</th>
<th>Target</th>
<th>Dumfries and Galloway Royal Infirmary performance against target</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time taken from call for professional help to arrival at hospital</td>
<td>100 per cent in 30 minutes</td>
<td>Information not available</td>
</tr>
<tr>
<td>Percentage of eligible patients receiving an electrocardiogram within 10 minutes of hospital arrival</td>
<td>90 per cent in 10 minutes</td>
<td>Information not available</td>
</tr>
<tr>
<td>Percentage of eligible patients receiving thrombolysis within 30 minutes of hospital arrival</td>
<td>75 per cent in 30 minutes</td>
<td>57 per cent</td>
</tr>
<tr>
<td>Percentage of eligible patients receiving thrombolytic therapy within 60 minutes of calling for professional help</td>
<td>75 per cent in 60 minutes</td>
<td>Information not available</td>
</tr>
<tr>
<td>Percentage of eligible patients who were given aspirin</td>
<td>90 per cent</td>
<td>84 per cent</td>
</tr>
</tbody>
</table>

Note: Thrombolysis is a treatment offered to patients who have an acute blood clot. A heart attack is caused by a clot in the coronary artery which supplies the heart. A heart attack can be treated with clot-dissolving drugs (thrombolytic therapy).

Source: Audit Scotland fieldwork, 2009

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71 Audit Scotland fieldwork, 2009. Note that these data are largely under-reported, and hospitals were often unable to give annual breakdowns or systems were not able to differentiate between clinical and non-clinical incidents. Some hospitals were unable to separate out incidents relating to the emergency department.

72 The Healthcare Commission used this measure in a 2008 review of emergency and urgent care services.

73 Gilbert Bain Hospital does not have dedicated medical staffing in the emergency department and is therefore excluded from this calculation.
conducting an audit of sepsis in emergency medicine and are due to publish their findings in November 2010.\(^74\)

78. The Scottish Intercollegiate Guidelines Network (SIGN) recommends that patients with a hip fracture are transferred to a ward within two hours.\(^75\) In our Review of orthopaedic services report we noted that performance against this target reflects how well orthopaedic and emergency departments work together.\(^76\) In 2008, 28 per cent of patients with a hip fracture were moved from an emergency department to a ward within two hours. This ranged from three per cent in NHS Lothian to 54 per cent in NHS Fife. Sixty-five per cent of patients were transferred within three hours and 96 per cent within four hours.\(^77\)

79. We asked staff about the impact of the four-hour standard on patient care and only 35 per cent of staff agreed that clinical care has improved since the introduction of the four-hour waiting time. NHS boards should ensure they have a system in place for monitoring outcomes for patients to ensure that the quality of care is maintained or improving.

80. The Scottish Government published The Quality Strategy in May 2010 which sets out the approach to quality in the NHS and the intention to develop 12 national Quality Outcome Measures including a measure on emergency admissions.\(^78\)

### Recommendations

The Scottish Government should:

- work with ISD Scotland and NHS QIS to develop formal measures to assess and monitor the quality and clinical effectiveness of care provided at emergency departments.

NHS boards should:

- work with the rest of the hospital and other services to further reduce delays at emergency departments, for example reviewing bed management arrangements and reducing length of stay
- ensure that appropriate facilities for children and vulnerable people are in place within emergency departments
- improve services for patients attending emergency departments with a mental health problem
- ensure that services at emergency departments meet the needs of patients with a disability.

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74 Sepsis, or blood poisoning, is a life-threatening illness caused by the body overreacting to an infection.
76 Review of orthopaedic services, Audit Scotland, March 2010.
Part 3. Working together

Closer working across the whole health and social care system is needed to make further service improvements.
Key messages

• There is scope for emergency care services to improve how they manage demand. Not all emergency departments have a strategy in place to manage demand.

• There is a lack of comparable data on performance which means that the NHS cannot demonstrate that patients are cared for in the most appropriate setting while ensuring effective use of available resources.

• Attempts to reduce the number of people who attend emergency departments are not underpinned by evidence of what works or an assessment of the costs of different approaches.

Services must work together more effectively to manage demand

81. Given the increasing demand for emergency department services and the current financial pressures facing the public sector, it is important that the NHS in Scotland is focused on managing services efficiently to make best use of available resources. There is much that the NHS can do to manage emergency services more efficiently. Forty per cent of emergency departments told us that they do not have a strategy to manage demand and most reported that partnership working could be improved (Exhibit 19).

82. In our survey, staff working in emergency departments expressed concern about inappropriate referrals from other services but not all departments monitor and feed back on inappropriate referrals. Just under 40 per cent of the doctors and nurses we surveyed had concerns about GP referrals in-hours, however, only seven departments regularly undertake an audit of referrals from GPs and only three of those give feedback to the referring GP.

83. Only Stirling Royal Infirmary in NHS Forth Valley has a formal protocol with local care homes for attendances by their residents. Some NHS boards, such as NHS Tayside, have local agreements that nursing home staff should call a GP before dialing 999 for an ambulance, with the aim of reducing unnecessary journeys to the emergency department. Ninewells Hospital in NHS Tayside carried out an audit of emergency department referrals from care homes in 2009. Over a two-month period, on average, two referrals a day came from local care homes and nearly three-quarters were brought to the department by emergency ambulance. Almost half of the patients were discharged back to the care home and a further eight per cent were discharged with an outpatient appointment. An emergency department consultant reviewed the case notes for each patient and found that 41 per cent could have been seen by a GP or district nurse or admitted directly to a ward. Of those patients who could have avoided going to the emergency department, nearly three-quarters were referred in the out-of-hours period.

84. There is a perception that NHS 24 is overly cautious and refers some patients unnecessarily to emergency departments. Over three-quarters of staff expressed concerns about referrals received from NHS 24. However, NHS 24 referrals account for less than four per cent of emergency department attendances. Only seven departments audit NHS 24 referrals and six feed back to NHS 24, despite there being a mechanism in place. NHS 24 routinely reviews referrals and has changed how its staff respond to patients where necessary.

85. Fewer staff expressed concerns about the appropriateness of ambulance service referrals, but only seven departments monitor these referrals and only five give feedback to the ambulance service.
Part 3. Working together

86. NHS boards, the ambulance service and NHS 24 must ensure that they work together to improve how they share information to meet patients’ needs. All emergency departments should have access to care plans and advance warning about any patients who are being brought to the department by ambulance, but the extent to which this happens across Scotland is variable. (Exhibit 20)

87. An Emergency Care Summary (ECS) aims to help clinicians treating patients who need urgent care. The ECS is used across Scotland and allows clinicians to view basic patient information to help diagnose and treat patients needing urgent care. We did not review the ECS as part of this audit.

It is unclear how emergency department attendances will be reduced

88. Most people who attend an emergency department decide to attend without first consulting another healthcare professional or are brought by ambulance. There is a perception among staff that a growing number of ‘inappropriate’ self-referrals are contributing to increasing demand at departments. While emergency departments may not be the most suitable place for some patients, the difficulty in defining such patients is reflected in various research. Recent work carried out by the Primary Care Foundation found that there is good evidence that the majority of patients choose the correct level of care. It also highlighted there is a risk that educating patients not to use emergency departments will have a negative impact on some of the most vulnerable patients, who for cultural, personal or socio-economic reasons, turn to the emergency department for their care and will effectively be denied access to the health service.

89. Recent work commissioned by the Department of Health in England identified the percentage of patients attending emergency departments who could be more appropriately cared for in primary care as between ten and 30 per cent, compared with 60 per cent previously cited in England.

90. There is limited evidence that the NHS has explored real alternatives to emergency department attendances and assessed whether other services could accommodate additional activity and the cost of this work. Almost three-quarters of the staff we surveyed feel that a policy of redirecting patients who do not require treatment at an emergency department would be an effective way of reducing attendances. However, just under half of departments report that they have not investigated whether any patients could have been seen in a more suitable setting.

91. The Scottish Government has allocated £18,000 to each NHS board to undertake a patient education campaign to promote the best use of unscheduled care services, though it is not always easy for patients to make this decision themselves and choose the most appropriate service. There is also limited evidence to show that patient education on the use of emergency departments can change attendance patterns. Most patients we surveyed who attended an emergency department said they would do the

Source: Audit Scotland fieldwork, 2009
same again if faced with the same situation. This does not mean that patient education initiatives are not effective but NHS boards need to be cautious about the extent to which they will actually reduce attendances.

92. We asked patients who went straight to an emergency department their reasons for doing this. Urgency was the most commonly cited reason for self-referral with almost half saying that this was the main reason. Only 13 per cent of people said that the main reason for attending an emergency department was that it was more convenient than other services. Few people said that they attended an emergency department as there were no other services that they could access – seven per cent cited a lack of GP availability; and three per cent were not aware of any alternative NHS services. Further details of our patient survey can be found on our website.

93. NHS Grampian, in partnership with the Scottish Government, has developed a pilot social marketing campaign based around the Choose Well campaign, which was developed in England to promote the correct use of emergency care services. This work found that although patients believed they accessed NHS services appropriately, there were several barriers for patients:

- a lack of transport
- lack of access to other services (not enough staff or limited appointment times)
- a lack of knowledge about where to go and in what circumstances.

Alternatives to emergency departments have not been thoroughly evaluated

94. To support shifting care from acute hospitals to community care, the Scottish Government set a HEAT target for NHS boards to achieve reductions in the rates of attendances at emergency departments over the period 2007/08 to 2010/11. The Scottish Government expected that emergency department attendances would decrease as better provision and use of primary care services, better preventative and continuous care in the home, and improved self-care was put in place. Since the target was set, demand rose by three per cent from the month ending March 2008 to March 2010.

95. NHS boards submitted local targets to the Scottish Government in February 2009. These set out how boards would work towards delivery of the 2010/11 HEAT target. In April 2010, the Scottish Government extended the deadline as the work that NHS boards had done to underpin the local targets was less than expected. The Scottish Government and NHS boards are currently revising these targets which are now to be delivered as part of the HEAT targets for 2011/12. The local targets will not be published until November 2010.

96. Initial local targets gave baselines and planned reductions in numbers but did not give details of the number of patients who could be seen elsewhere and the settings to which this activity could be shifted. There was also limited analysis of whether other services have resources to handle this shift, although the Scottish Government Emergency Access Delivery Team had asked boards to do this work in January 2009. Some NHS boards did give examples of how they were to achieve the reductions, for example through links with long-term condition pathways and focusing on preventing emergency admissions.

97. There is limited quantitative evidence about which patients NHS boards can divert to other services and whether these services have the capacity to cope with these patients. There is also little evidence of any economic benefit of treating patients elsewhere. Currently just over half of emergency departments report that they have a policy for dealing with patients who do not need to be seen in an emergency department.

98. Ambulance service staff have a greater role now in treating patients, which helps to reduce pressure on other services. In 2008/09, almost 50,000 patients were treated at the scene, almost ten per cent of all emergency calls. An additional 168,802 calls were stopped at the Emergency Medical Dispatch Centre. There are other ambulance service initiatives aimed at helping to reduce the number of people being transferred to hospital, such as ‘see and treat’ during the out-of-hours period. This involves a paramedic and an Emergency Care Practitioner nurse working together as a team attending 999 calls and out-of-hours home visits. There is scope to develop these models to help support acute hospitals to manage demand.

99. Over 70 per cent of emergency departments are co-located with a primary care out-of-hours centre, and around 60 per cent have an agreed or written protocol for referrals between the emergency department and primary care out-of-hours services. This aims to make sure that patients are referred to the most appropriate service. Most departments cannot provide detail of how many patients they have directed to other services.

82 We asked for factors that contributed to their decision and also their main reason for attending an emergency department.
83 Developed by Knowles Trust in 2007.
85 At Raigmore Hospital there is no agreed/written protocol between the emergency department and primary care out-of-hours centre; however, during certain periods, the same members of staff will attend to patients presenting to both the emergency department and the primary care out-of-hours centre.
86 Data on this are being collected from June 2010.
Given gaps in the data it is difficult to see how departments can routinely identify and refer patients to other services and understand the impact that this would have on their capacity to treat these patients (Case study 2).

**Case study 2**

*Results of local audits examining scope to redirect patients from the emergency department*

NHS Tayside has a policy in place to redirect any patients who have experienced their symptoms for three days or more and patients attending with a minor illness or problem which would normally be treated by a GP. These patients are reviewed by a senior clinician but may be sent on to see their GP or redirected to out-of-hours services for treatment. In 2000, an audit was carried out at Ninewells Hospital over a two-month period and 179 patients were identified as fitting the criteria to be redirected. Around three-quarters of those patients attended the emergency department during the in-hours period. Eighty-two per cent attended with continuing symptoms and 73 per cent had experienced their symptoms for more than a week. The majority of patients (77 per cent) were advised to see their GP and, of those, just under half went to see their GP. Twenty-three patients were seen in the emergency department but only one patient was admitted to hospital for further care.

NHS Lothian is conducting a pilot study at the Royal Infirmary of Edinburgh to assess whether patients attending the emergency department could be treated in primary care. The study involves having a GP co-located within the emergency department, Monday to Friday from eight in the morning to six at night. Ten conditions have been identified as being suitable for primary care treatment. Patients attending with one or more of the ten conditions are seen by the GP. During the first two months of the project, December 2009 to February 2010, 191 patients were seen (four per cent of all emergency department attendances). This ranged from one patient to nine patients a day. Latest data for May 2010 show that referrals have increased to just over five per cent of all emergency department attendances. The study is still in progress but initial findings suggest that only small numbers of patients attending the emergency department could be seen by a GP.

Notes:
1. In-hours is defined as Monday to Friday from eight in the morning to six at night.

Source: Audit Scotland fieldwork, 2009

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100. We found no relationship between emergency departments that are co-located with out-of-hours centres and the average number of attendances at emergency departments or the percentage of attendances referred by out-of-hours services. However, data recording issues are likely to affect the association. The National Audit Office highlighted the importances of the integration of out-of-hours services with emergency departments. This helps ensure that patients needing non-urgent care rather than emergency care could be treated more effectively by the out-of-hours service and reduces demand on emergency departments. NHS Borders has co-located its out-of-hours services with the emergency department. This involves having a GP from the out-of-hours service working within the emergency department between ten in the morning and six at night. GPs have developed additional skills in emergency medicine and are able to act as a senior medical presence when the emergency department consultant is not available. On a monthly basis the emergency department GP sees around a quarter of all attendances.

101. There are 59 nurse or GP-led minor injuries sites across 11 NHS boards. These units provide treatment to just under 200,000 patients a year for less serious injuries, such as sprains, cuts and grazes. The work of these units and the staffing involved varies across Scotland. Overall, in 2008/09 minor injuries units across Scotland treated 181,942 patients. This varied from 159 patients in Moffat Community Hospital to 35,408 at the Western General Hospital, NHS Lothian. Almost all accept referrals directly from the ambulance service and in 2008/09, around 10,000 emergency patients were taken by ambulance to minor injuries sites across Scotland. Over half of respondents to our staff survey said that the ambulance service and...
NHS 24 should refer more patients to minor injuries units. There may be potential for more patients to be referred and we did not look in detail at the efficiency of these units. However, there is significant variation in the services available at these sites. This makes it challenging for the ambulance service to know where best to take patients depending on their condition and for NHS 24 to know where to refer patients.

102. Over 1,000 patients across Scotland attended emergency departments more than ten times in 2008/09, but just over half of emergency departments monitor these patients to help improve the care they receive. Scottish Patients at Risk of Readmission and Admission (SPARRA) is a risk prediction tool, developed by ISD Scotland to identify patients at greatest risk of emergency inpatient admission. Only 16 hospitals with emergency departments use SPARRA routinely and NHS boards have highlighted concerns that SPARRA data are out-of-date.

Recommendations

The Scottish Government should:

- evaluate the impact of alternatives to emergency departments on other services in terms of cost, activity, capacity and quality of care, and ensure that good practice is shared.

The Scottish Government and NHS boards should:

- ensure clear guidelines are available to partner services and the public on the services provided at minor injuries units.

NHS boards, the ambulance service, NHS 24 and GPs should:

- identify the scope for referring patients to minor injuries units, using clinically appropriate guidelines
- ensure there is consistency across NHS boards in out-of-hospital care initiatives
- ensure systems are in place for tracking patients who frequently attend emergency departments and explore the opportunities to improve experience for these patients
- do more to understand locally the variation in referrals to emergency departments and review and feed back any concerns about referrals to partner services to help manage demand
- ensure that initiatives for reducing attendances at emergency departments are underpinned by evidence of their effectiveness and the impact on patient care, costs and the wider health and social care system.
Appendix 1.

Project advisory group

Audit Scotland would like to thank the members of the advisory group for their advice and support throughout the audit.

<table>
<thead>
<tr>
<th>Member</th>
<th>Organisation</th>
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<tbody>
<tr>
<td>Kevin Begbie</td>
<td>Information Manager, Unscheduled Care Collaborative, NHS Greater Glasgow and Clyde</td>
</tr>
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<td>Dr David Bell</td>
<td>GP, Aberdeen</td>
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<td>Kathleen Bessos</td>
<td>Deputy Director, Shifting the Balance of Care, Scottish Government</td>
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<td>Dr George Crooks</td>
<td>Medical Director, NHS 24 and Scottish Ambulance Service</td>
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<tr>
<td>Dr Jason Long</td>
<td>Consultant in Emergency Medicine, Southern General Hospital, NHS Greater Glasgow and Clyde</td>
</tr>
<tr>
<td>Fiona MacKenzie</td>
<td>Programme Principal, Unscheduled Care Information, ISD Scotland</td>
</tr>
<tr>
<td>Dr Bill Morrison</td>
<td>Consultant in Emergency Medicine, Ninewells Hospital, NHS Tayside and Chair of the Scottish Board of the College of Emergency Medicine</td>
</tr>
<tr>
<td>Stephanie Philips</td>
<td>Acting General Manager, Planning and Performance, Scottish Ambulance Service</td>
</tr>
<tr>
<td>Elizabeth Porterfield</td>
<td>Head of Strategy and Planning Team, Healthcare Policy and Strategy Directorate, Healthcare Planning Division, Scottish Government</td>
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Note: Members of the project advisory group sat in an advisory capacity only. The content and conclusions of this report are the sole responsibility of Audit Scotland.
Appendix 2.
Methodology

We looked at how well emergency services meet the needs of patients, whether best use is made of available resources, and how effectively services are working together to meet the needs of patients. This report focuses on emergency departments, but we have also examined the links with NHS 24, the ambulance service and general practice.

In this study we analysed available information on emergency healthcare activity and costs from a range of sources. Specifically the published information used is as follows:

- **NHS Scotland Accident and Emergency Waiting Times, A&E data mart, ISD Scotland, 2010.** This was used for:
  - number of attendances at minor injuries units
  - performance against the four-hour waiting time standard.
- **Scottish Health Service Costs (SFR 5.3), ISD Scotland, 1999–2009.** This was used for:
  - total emergency department inpatient costs
  - emergency department inpatient medical and nursing staff costs
  - trends in emergency department attendances over time.
- **Scottish Health Service Costs (SFR 5.7), ISD Scotland, 1999–2009.** This was used for:
  - total emergency department outpatient costs
  - emergency department outpatient medical and nursing staff costs
  - trends in emergency department attendances over time.

Fourteen sites across eight NHS boards made amendments to the published ISD Scotland cost information during validation of the data.

- **Scottish Health Service Costs (R910), ISD Scotland, 2007–2009.** This was used for:
  - total cost of providing an accident and emergency ambulance service
  - average cost per accident and emergency ambulance incident.
- **Hospital Profiles, ISD Scotland, 2009.** This was used for:
  - overall average staffed beds in the hospital.
- **Scottish GP Access Survey, Scottish Government, 2008/09.** This was used for:
  - ability to access GP services within two working days
  - ability to book a GP appointment in advance.
- **Delayed Discharge Census, ISD Scotland, January 2010.** This was used for:
  - number of patients declared clinically ready for discharge from hospital and experiencing a delay.
- **Parliamentary Question S3W-28836, The Scottish Parliament, 2009.** This was used for:
  - trends in median emergency department waiting times.
- **Emergency Admissions Analysis on Admissions and Bed Days, ISD Scotland, March 2010.** This was used for:
  - numbers of emergency admissions over time.
- **Multiple Emergency Admissions Analysis on Admissions and Bed Days, ISD Scotland, March 2010.** This was used for:
  - numbers of multiple emergency admissions over time.

In addition to this published information, we commissioned ISD Scotland to provide information on:

- emergency department arrivals and discharges by hour of the day and day of the week
- emergency department attendances by discharge type for ten-minute waiting time intervals
- reasons for waiting times in the emergency department of greater than four hours
• the number of discharges and the discharge destination from the emergency department in the final ten and 20 minutes of the four-hour target, compared to earlier discharges

• total hospital emergency admissions.

Where published information was unavailable, we directly collected information from 30 emergency departments across Scotland on:

• facilities available in the emergency department

• service set up

• performance information and monitoring

• IT systems and tele-medicine

• critical incidents and near misses

• patient complaints

• joint working and information sharing

• detailed breakdowns of emergency department activity

• further breakdowns of emergency department waiting time information

• workforce and cost information.

Some emergency departments were unable to provide us with workforce information for specific staff groups for all years. This applied to nursing staff at Western Isles Hospital in NHS Western Isles in 2007, 2008 and 2009, and medical staff at Monklands District General, Wishaw District General and Hairmyres Hospital, in NHS Lanarkshire and the Royal Hospital for Sick Children, Edinburgh in 2007 and 2008.

In some emergency departments, staff work on a rotational basis with other emergency departments in the NHS board. In these circumstances emergency departments were not always able to apportion staff time to a specific emergency department. Consequently, Victoria Hospital and Queen Margaret Hospital in NHS Fife provided combined workforce and cost information, as did Aberdeen Royal Infirmary and the Royal Aberdeen Children’s Hospital in Grampian and Ninewells Hospital and Perth Royal Infirmary in NHS Tayside. We collected workforce information from 59 minor injuries units.

NHS Lothian were unable to provide us with discharge information for any of their three emergency departments (Edinburgh Royal Infirmary, St John’s Hospital and The Royal Hospital for Sick Children, Edinburgh) in a comparable format to other emergency departments.

The Scottish Ambulance Service provided us with information on:

• workload

• performance against response time targets

• referral sources into the ambulance service

• call transfer between the ambulance service and NHS 24

We also gathered information from NHS 24 on:

• total volume of calls

• performance against response time targets

• call dispositions (whether they passed the caller to another service)

• call transfer between NHS 24 and the ambulance service.

Four NHS boards were selected as sample boards where we conducted interviews with emergency department service managers to further our understanding. This sample (NHS Fife, NHS Grampian, NHS Greater Glasgow and Clyde and NHS Lothian) represents a mix in terms of size, emergency department attendances, rurality and performance against the four-hour waiting time target. We also interviewed staff at the ambulance service, NHS 24 and the Scottish Government.

We commissioned George Street Research to conduct a patient survey on our behalf. This involved a telephone survey with 1,208 adults

1 Gilbert Bain Hospital in NHS Shetland also provides a primary care out-of-hours service within the emergency department and the activity information submitted by Gilbert Bain also includes primary care out-of-hours activity.

2 Gilbert Bain Hospital in NHS Shetland also provides a primary care out-of-hours service within the emergency department which is covered by the four-hour waiting time standard.

3 Belford Hospital, Caithness General Hospital, Lorne and Islands District General Hospital, all NHS Highland, classed themselves as having an emergency department type service and submitted information on some questions as part of this audit. These departments do not have the systems in place to collect detailed activity data and have therefore been excluded from the Scotland figure in the report (with the exception of the total attendance and total cost of emergency department figures). Balfour Hospital in Orkney also has an emergency department type service but information systems were not in place until July 2009, so they were unable to submit detailed data and therefore have been excluded from the Scotland figure in the report (with the exception of the total attendance and total cost of emergency department figures). The Vale of Leven Hospital also submitted information as an emergency department, but as this is a nurse-led minor injuries unit open 12 hours a day, we have not included it as part of the main emergency department data set (with the exception of the total attendance and total cost of emergency department figures).
who had attended an emergency department either themselves or in their capacity as a carer for someone else, in the preceding 12 months. Our sample was stratified by NHS board to reflect patterns of emergency department usage across Scotland. More information about our patient survey is available on our website.

We conducted a postal survey of medical and emergency nurse practitioner staff at emergency departments across Scotland. Key contacts at each NHS board distributed questionnaires to staff and we received 180 completed responses. The response rate represents approximately 25 per cent of the medical and emergency nurse practitioner workforce in emergency departments in Scotland. More information on our staff survey is available on our website.
# Appendix 3.

## Self-assessment checklist for NHS boards

The checklist on the next few pages sets out some of the high-level practical issues around emergency care services raised in this report. NHS boards should assess themselves against each statement and consider which statement most accurately reflects their current situation. This approach will enable boards to identify what actions need to be taken forward.

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<tr>
<th>Issue</th>
<th>Assessment of current position</th>
<th>Comments</th>
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<tbody>
<tr>
<td>We have worked with the Scottish Government to develop robust, benchmarking data to ensure available resources are being used effectively and ensure consistency in terminology and standards.</td>
<td>No – but action in hand</td>
<td></td>
</tr>
<tr>
<td>We accurately apply ISD Scotland emergency department data definitions, including the definition for self-referral, and ensure that staff are trained and apply the definitions appropriately.</td>
<td>Yes – in place but needs improving</td>
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<tr>
<td>We have worked with the Scottish Government to review the benefits of the use of short-stay wards/observation units and worked together to develop guidance on best working practice to inform how services should be configured.</td>
<td>Yes – in place and working well</td>
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<tr>
<td>We have explored the scope for GPs to refer emergency patients direct to the relevant admission unit in the hospital without first attending the emergency department.</td>
<td>Not applicable</td>
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<tr>
<td>We have reviewed the effectiveness of holding planned clinics within the emergency department.</td>
<td>No – action needed</td>
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We have worked with the Scottish Government to develop robust benchmarking data to ensure available resources are being used effectively and ensure consistency in terminology and standards. We accurately apply ISD Scotland emergency department data definitions, including the definition for self-referral, and ensure that staff are trained and apply the definitions appropriately. We have worked with the Scottish Government to review the benefits of the use of short-stay wards/observation units and worked together to develop guidance on best working practice to inform how services should be configured. We have explored the scope for GPs to refer emergency patients direct to the relevant admission unit in the hospital without first attending the emergency department. We have reviewed the effectiveness of holding planned clinics within the emergency department.
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<tr>
<td>We have worked with ISD Scotland to develop measures of case-mix to help with benchmarking services.</td>
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<tr>
<td>We have worked with the rest of the hospital and other services to further reduce delays at emergency departments, for example reviewing bed management arrangements and reducing length of stay.</td>
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<td>We have ensured that appropriate facilities for children are in place within emergency departments.</td>
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<td>We have improved services for people attending emergency departments with a mental health problem.</td>
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<td>We have ensured that services at emergency departments meet the needs of patients with a disability.</td>
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<tr>
<td></td>
<td>No – action needed</td>
<td>No – but action in hand</td>
</tr>
<tr>
<td>We have worked with other boards to ensure there is consistency in our approach to out-of-hospital care initiatives.</td>
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<tr>
<td>We ensure that systems are in place for tracking patients who frequently attend emergency departments and explore the opportunities to improve the experience for these patients.</td>
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<td>We have carried out work to understand local variation in referrals to emergency departments and review and feed back any concerns about referrals to partner services to help manage demand.</td>
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<td>We ensure that initiatives for reducing attendances at emergency departments are underpinned by evidence of their effectiveness and the impact on patient care, costs and the wider health and social care system.</td>
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