Prevalence of alcohol related attendance at an inner city emergency department and its impact: a dual prospective and retrospective cohort study

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ABSTRACT
Background Alcohol related hospital attendances are a potentially avoidable burden on emergency departments (EDs). Understanding the number and type of patients attending EDs with alcohol intoxication is important in estimating the workload and cost implications. We used best practice from previous studies to establish the prevalence of adult alcohol related ED attendances and estimate the costs of clinical management and subsequent health service use.

Methods The setting was a large inner city ED in northeast England, UK. Data were collected via (i) retrospective review of hospital records for all ED attendances for four pre-specified weeks in 2010/2011 to identify alcohol related cases along with 12 months of follow-up of the care episode and (ii) prospective 24/7 assessment via breath alcohol concentration testing of patients presenting to the ED in the corresponding weeks in 2012/2013.

Results The prevalence rates of alcohol related attendances were 12% and 15% for the retrospective and prospective cohorts, respectively. Prospectively, the rates ranged widely from 4% to 60% across week days, rising to over 70% at weekends. Younger males attending in the early morning hours at weekends made up the largest proportion of alcohol related attendances. The mean cost per attendance was £249 (SD £1064); the mean total cost for those admitted was £851 (SD £2549). The most common reasons for attending were trauma related injuries followed by psychiatric problems.

Conclusions Alcohol related attendances are a major and avoidable burden on emergency care. However, targeted interventions at weekends and early morning hours could capture the majority of cases and help prevent future re-attendance.

INTRODUCTION
Alcohol consumption is a major concern for public health. In 2010, alcohol use accounted for approximately 2.7 million deaths and 4% of global disability adjusted life years.1 In economic terms, it is estimated that alcohol consumption accounts for between 1.3% and 3.3% of health costs globally,5 and that disease and injury attributable to alcohol use and alcohol use disorders account for more than 1% of the gross national product in high income and middle income countries.7 Such costs include attendances at emergency departments (EDs) that are directly or indirectly associated with alcohol related problems. The majority of these attendances at EDs are preventable and so most of the cost is avoidable. Thus these resources could be used to meet other clinical demands. In light of the increasing evidence supporting the effectiveness and cost effectiveness of screening and brief alcohol intervention in EDs,3,4,12 accurate data on the extent of alcohol related attendances is needed to inform intervention strategies.8

Previous studies have examined the relationship between alcohol and ED attendances. Retrospective studies of medical records suggest alcohol related ED attendances are attributable to alcohol accounting to patients and 21% according to clinicians.15 A Colombian study based on clinical assessment reported a prevalence of 21.6%,16 while in South Africa a third of trauma unit patients were positive for alcohol use, identified via self-report and breath alcohol concentration (BrAC) tests.17 Finally, a survey of weekend attendances using breath samples in a random sample of EDs in England
reported that 40% of patients overall and up to 70% at peak times had recently consumed alcohol.18

These prior studies used various methodologies with a number of limitations. Some focused on injury or trauma patients rather than all ED patients.9 16 17 The use of retrospective medical notes is subject to recording error and prospective studies which collect patient reported information can be subject to response and recall bias. Other limitations were restrictions to particular age groups,14 or particular times of the day,12 week18 or year.12 15 18 To our knowledge, no previous study has reported data on all alcohol related attendances across the entire week and across all seasons of the year.

This study combined the strengths of retrospective and prospective data collected across 4 whole weeks during a year to capture the effects of ‘pay days’, bank holidays and seasonal trends. The primary aim was to determine the prevalence of alcohol related ED attendances. The secondary aim was to establish the costs of clinical management and related health costs on emergency care.

METHODS
Setting
The ED of a large inner city hospital in northeast England.

Measures and procedures
Data for two cohorts of patients aged 18 years and over were gathered, each for pre-specified equivalent periods in 2010/2011 and 2012/2013 (table 1). Within the relevant calendar years, 1 week per quarter was selected to cover the first, second, third and fourth weeks of the month. Each week of data collection ran from 00:00 on day 1 to 24:00 on day 7.

Retrospective data (2010/2011)
Computer based records (attendance database logs and e-records) and paper based hospital patient records (ED casualty cards and ambulance patient report forms) were screened for ED attendances involving alcohol. All records which included the terms ‘alcohol’, ‘intoxication’ or a type of alcohol consumed by the patient (eg, ‘patient reported drinking cider’) were categorised as alcohol related attendances in the dataset. An inventory of medical record numbers and attendance dates were used to ensure patients were not included in the dataset more than once. Each identified alcohol related case was matched on medical record number and National Health Service (NHS) number, and details of attendance at ED, hospital admissions, and any subsequent ED and hospital attendances within 12 months from first presentation were recorded.

Prospective data (2012/2013)
Breath samples were collected from patients to provide a non-invasive and objective measure of alcohol intake. Research nurses and other medical staff (referred to as ‘researchers’ in this article) collected BrAC measurements using a hand held breathalyser (Dräger Alcotest 6810 med). It was planned to have one researcher to cover each shift during weekdays with an additional researcher to cover Friday and Saturday nights. During the first week of data collection it was recognised that patients could be missed during staff breaks and staff handover times. For the remaining weeks, staff coverage was increased when possible so that in total 84 shifts (56%) were covered by one researcher and 31 shifts (21%) were covered by two researchers; 6 shifts (4%) were not covered.

Following informed verbal consent, all consenting adult patients were asked to provide brief background information and their breath sample. In cases where the patient lacked the capacity to consent, either an accompanying adult capable of advising on the patient’s likely willingness to consent to participation or an appointed consultant (clinician unrelated to the study) consented on the patient’s behalf. The duty consultant advised in cases where patients could not be approached (eg, unconsciousness, serious illness, serious injury, risk of violence or excessive pain) as to whether alcohol had been ingested in the preceding 6 h.

Caldicott approval was granted from the Newcastle upon Tyne Hospitals NHS Foundation Trust to gain access to the full hospital patient records. A favourable ethical opinion for the prospective data collection was obtained from NRES Committee North East-Newcastle and North Tyneside 2 REC Reference 12/NE/0063.

Statistical analysis
The costs of ED attendance and subsequent healthcare were extrapolated from the hospital patient notes (outpatient consultations, inpatient stays, tests and procedures) collected as part of the retrospective dataset. For each participant, using unit costs taken from NHS reference costs and from the Personal Social Care Research Unit, an attendance cost was applied and subsequent costs were added as appropriate (such as X-rays and admissions to wards).

| Table 1 | Description of datasets |
| --- | --- |
| **Retrospective attendances (2010/2011)** | **Prospective attendances (2012/2013)** |
| **Data collection week** | **All (n)** | **Alcohol related (n (%))** | **All (n)** | **Data available† (n (%))** | **Alcohol related‡ (n (%))** | **BrAC (n (%))** | **Clinical opinion (n (%))** |
| 2–8 July | 961 | 122 (12.7) | 1622 | 656 (40.4) | 101 (15.4) | 90 (13.7) | 11 (1.7) |
| 8–14 October | 1059 | 157 (14.8) | 1691 | 1368 (80.9) | 220 (16.2) | 145 (10.6) | 75 (5.5) |
| 17–23 December | 1464 | 171 (11.7) | 1558 | 1298 (83.3) | 186 (14.3) | 100 (7.7) | 86 (6.6) |
| 25 February–3 March | 1637 | 186 (11.4) | 1655 | 1430 (86.4) | 213 (14.9) | 163 (11.4) | 50 (3.5) |
| 5–11 March | 5121 | 636 (12.4) | 6526 | 4752 (72.8) | 720 (15.2) | 498 (10.5) | 222 (4.7) |

NB percentages do not add to 100 due to rounding.  
*Dates inclusive.  
†As a percentage of total presentations.  
‡As a percentage of data available.  
BrAC, breath alcohol concentration.
Due to the high proportion of negative cases from the BrAC test results from the prospective cohort, the scores were dichotomised into positive (any quantity of alcohol) and negative cases. The dichotomised scores were used as the dependent variable in a logistic regression to examine predictors of alcohol related attendances. The independent variables were gender, age group, week of attendance, day of the week, time of presentation and area. The week of attendance variable was dropped from the model because it was not significant. The Hosmer-Lemeshow test was used to assess the goodness of fit.

The Paddington Alcohol Test was used to identify the 10 most common ED presentations associated with alcohol in both the retrospective and prospective datasets, although we added an extra code to identify patients with ‘intoxication’. A z test was used to test differences in proportions between the retrospective and prospective cohorts.

RESULTS

Across the 4 study weeks covered by retrospective data collection, 5121 adult patients presented to the ED, and during the prospective period 6526 adult patients presented (table 1). The overall prevalence rates of alcohol related attendances were 12.4% and 15.2% for the retrospective and prospective samples, respectively (table 2); this difference in proportions was significant (Z=−3.9, p<0.001). For both cohorts, there were greater numbers of men than women in the alcohol related groups as well as a greater proportion of younger attendees. The temporal pattern of attendances for the alcohol related group for both datasets was similar, with higher proportions of alcohol related attendances on weekend days than weekdays and more attendances in night-time hours than daytime hours. Traumatic injury was the most common reason for attendance, followed by psychiatric problems for the alcohol related group.

The mean BrAC reading for all positive cases (n=498) was 0.7 mg/L (SD 0.4). The results from the multiple logistic regression showed that the odds of having a positive BrAC test were significantly higher in men; for each age group compared with the 65 years and over age group; for patients attending on a weekend day compared with attending on a Monday; for patients attending in the evenings and early morning hours of the day compared with 6:00–11:59 in the morning; and for individuals who came from outside the region (ie, visitors to the city) compared with residents in northeast England (table 3). The Hosmer-Lemeshow test was not significant (p=0.54) so the model is an adequate fit.

The data were further explored for interactions between the independent variables. A statistically significant interaction was found between age group and time of day (see online supplementary table S1). Figure 1 illustrates this interaction; alcohol related attendance in the early morning hours of the day was highest in the 18–24 year age group compared with the other age groups in the same time period.

Figure 2 illustrates the pattern of attendance for the prospective cohort; although the peak time of general attendance at the ED was 12:00 to 13:00, alcohol related attendances peaked between 2:00 and 3:00 at 59.0%. Using the data for Fridays, the week of attendance variable was dropped from the model because it was not significant. The Hosmer-Lemeshow test was used to assess the goodness of fit.

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Figure 2 illustrates the pattern of attendance for the prospective cohort; although the peak time of general attendance at the ED was 12:00 to 13:00, alcohol related attendances peaked between 2:00 and 3:00 at 59.0%. Using the data for Fridays and Saturdays only, this percentage rose to a peak of 71.9% of attendances.

Exploring service use in the 12 months after attendance in the retrospective cohort, it was found that 102 of the 636 (16.0%) attendances resulted in the patient being admitted to a ward or observation unit (table 4). Of those admitted, subsequent transfer to another ward was common (n=29, 28.4%; data not shown), predominantly to the emergency assessment unit. The mean cost per attendance was £249 (SD £1064), with a best to worst scenario of £173 to £316. The majority of individuals however just incurred the cost of an attendance (£112), and hence the median cost and the associated IQR was £112–£112. The mean cost for admissions (up to three admissions per patient) was £851 (SD £2549). As table 4 illustrates, the median costs are lower than mean costs, which indicates that a small number of individuals were very high users of services and this skewed the mean cost data to the right.

The costs broken down by gender and age showed that overall men used more NHS resources than women. Table 4 also shows that although older people may cost more per patient, younger people as a group are more costly to the NHS because they have more alcohol related attendances.

DISCUSSION

The overall prevalence rates of alcohol related attendances were 12% and 15% for the retrospective and prospective cohorts, respectively, with high variation according to the time of day and day of the week. On weekend days, over 70% of attendances were alcohol related, and these patients typically presented in the early hours of the morning. Alcohol related attendances were statistically more likely to be younger men visiting the ED in the early morning hours at weekends. The reason for attending the ED was similar across both samples, most commonly a traumatic injury, followed by psychiatric problems. The cost estimates to the NHS for alcohol related attendances were £173 to £316, increasing substantially (mean £851) if hospital admission was required. Using conservative median costs, the emergency care in this hospital alone could be approximately £1 000 000 per annum for alcohol related attendances, although the true public sector cost could be much higher due to admissions and associated ambulance and police work. This indicates a significant NHS burden if all such EDs in the UK are sustaining similar demands associated with alcohol related attendance.

Patients with alcohol intoxication are often a complex group of patients to assess and treat. While some patients will simply sober up and leave, others present with a range of needs, from relatively minor injuries to high level care admission and further medical input. These patients can also present with challenging behaviour, brought on by intoxication, which can adversely impact on staff and other patients, who may experience delayed care. Thus it is important to identify the number and characteristics of alcohol related ED attendances to inform staffing decisions and potentially target preventive interventions. Our results suggest that EDs would benefit from routinely providing staff to cover the night and early morning shifts, particularly at weekends, to cope with the high proportion of alcohol related attendances at these times.

Previous retrospective studies reported prevalence rates ranging from 1% to 8%. However, our estimate was 12% using similar methods. Other prospective studies have reported prevalence rates ranging from 9% to 40%. Although our prevalence rate of 15% is at the lower end of this range, this may be due to the fact that we included all times and days of the week rather than focusing on just the busiest weekend days. Our finding of a larger number of overall ED attendances in 2012/2013 compared with 2010/2011 reflects that this ED unit became over 20% busier (partly due to an organisational change in the hospital) over the time frame of this study. Nevertheless, broadly similar prevalence rates and profiles of alcohol related attendances suggests a persistence in this
Table 2  Descriptive information of samples and attendances

| Sample          | Retrospective* (n=5121) | Prospective† (n=4752) |
|----------------|-------------------------|-----------------------|
|                | Not alcohol related (%) | Alcohol ingested (%)  | Not alcohol related (%) | Alcohol related (%)  |
| All            | 4485 (87.6)             | 636 (12.4)            | 4032 (84.8)             | 720 (15.2)           |
| Gender         |                         |                       |                         |                       |
| Male           | 2220 (83.5)             | 429 (16.5)            | 1847 (81.0)             | 422 (19.0)           |
| Female         | 2263 (92.0)             | 197 (8.0)             | 1854 (89.8)             | 210 (10.2)           |
| Missing*       | 2 (0.0)                 | 0 (0.0)               | 331 (8.2)               | 78 (10.8)            |
| Age (years)    |                         |                       |                         |                       |
| 18–24          | 961 (80.6)              | 231 (19.4)            | 784 (79.9)              | 197 (20.1)           |
| 25–44          | 1461 (85.2)             | 254 (14.8)            | 1022 (83.8)             | 197 (16.2)           |
| 45–64          | 976 (89.5)              | 114 (10.5)            | 760 (88.6)              | 98 (11.4)            |
| 65+            | 1032 (97.2)             | 30 (2.8)              | 611 (96.7)              | 21 (3.3)             |
| Missing*       | 55 (1.2)                | 7 (1.1)               | 855 (21.2)              | 207 (28.8)           |
| Area           |                         |                       |                         |                       |
| NE postcode    | 4125 (88.9)             | 517 (11.1)            | 2946 (87.7)             | 412 (12.3)           |
| Other postcode | 345 (74.8)              | 116 (25.2)            | 177 (73.4)              | 64 (26.6)            |
| Missing*       | 15 (0.3)                | 3 (0.5)               | 909 (2.2)               | 244 (33.9)           |
| Attendances    |                         |                       |                         |                       |
| Day of week    |                         |                       |                         |                       |
| Monday         | 717 (91.5)              | 67 (8.5)              | 600 (91.6)              | 55 (8.4)             |
| Tuesday        | 605 (89.4)              | 72 (10.6)             | 548 (89.7)              | 63 (10.3)            |
| Wednesday      | 566 (91.1)              | 55 (8.9)              | 584 (87.0)              | 87 (13.0)            |
| Thursday       | 624 (89.5)              | 73 (10.5)             | 549 (89.3)              | 66 (10.7)            |
| Friday         | 648 (87.2)              | 95 (12.8)             | 475 (83.0)              | 97 (17.0)            |
| Saturday       | 646 (82.6)              | 136 (17.4)            | 603 (76.1)              | 189 (23.9)           |
| Sunday         | 679 (83.1)              | 138 (16.9)            | 665 (80.3)              | 163 (19.7)           |
| Missing*       | –                       | –                     | 8 (0.2)                 | 0 (0.0)              |
| Time of day    |                         |                       |                         |                       |
| Midnight–5:59  | 526 (64.5)              | 289 (35.5)            | 390 (52.3)              | 356 (47.7)           |
| 6:00–11:59     | 1167 (95.0)             | 63 (5.1)              | 1062 (94.3)             | 64 (5.7)             |
| Noon–17:59     | 1612 (94.2)             | 100 (5.9)             | 1529 (94.9)             | 82 (5.1)             |
| 18:00–23:59    | 1180 (86.5)             | 184 (13.5)            | 964 (82.8)              | 200 (17.2)           |
| Missing*       | –                       | –                     | 87 (1.8)                | 18 (0.4)             |
| Week of year   |                         |                       |                         |                       |
| 2–8 July       | 839 (87.3)              | 122 (12.7)            | 555 (84.6)              | 101 (15.4)           |
| 8–14 October   | 902 (85.2)              | 157 (14.8)            | 1148 (83.9)             | 220 (16.1)           |
| 17–23 December| 1292 (88.3)             | 171 (11.7)            | 1112 (85.7)             | 186 (14.3)           |
| 25 February–3 March | 1451 (88.6)    | 186 (11.4)            | 1217 (85.1)             | 213 (14.9)           |
| Reason for attendance‡ |                         |                       |                         |                       |
| Fall           | 50 (84.8)               | 9 (15.3)              | 148 (82.7)              | 31 (17.3)            |
| Collapse (including fits) | 199 (82.2)              | 43 (17.8)             | 128 (88.9)              | 16 (11.1)            |
| Head injury    | 119 (68.9)              | 55 (31.6)             | 67 (62.6)               | 40 (37.4)            |
| Assault        | 29 (46.0)               | 34 (54.0)             | 22 (31.4)               | 48 (68.6)            |
| Accident       | 1025 (90.1)             | 113 (9.9)             | 956 (87.7)              | 134 (12.3)           |
| Unwell         | 142 (94.1)              | 9 (5.9)               | 44 (97.8)               | 1 (2.2)              |
| Gastrointestinal | 351 (93.9)              | 23 (6.2)              | 272 (91.3)              | 26 (8.7)             |
| Psychiatric    | 89 (58.6)               | 63 (41.5)             | 63 (50.8)               | 61 (49.2)            |
| Cardiac (including chest pain) | 320 (96.7)          | 11 (3.3)              | 257 (96.6)              | 9 (3.4)              |
| Repeat attender§ | Unknown                | Not included          | Unknown                  | Unknown              |
| Intoxication¶  | 6 (4.0)                 | 144 (96.0)            | 4 (4.4)                  | 88 (95.6)            |
| Other          | 1662 (97.6)             | 41 (2.4)              | 1161 (95.5)             | 55 (4.5)             |
| Missing*       | 492 (9.6)               | 91 (1.8)              | 910 (19.1)              | 211 (44.4)           |

*As a percentage of total presentations.
†As a percentage of data available.
‡According to the Paddington Alcohol Test.
§Repeat attender category not captured in these datasets.
¶Intoxication code included due to use of the Paddington Alcohol Test outside its original purpose.
significantly sized but avoidable area of work. While our mean cost of a primary visit of £249 was lower than that recently reported in Belgium of £400,10 when follow-up treatment costs are allowed for, the true average cost per patient rises substantially. Previous international studies have reported that alcohol related attendances are strongly associated with mental health disorders10 11 13; which our work confirms in a UK setting.

This emphasises the importance of liaison psychiatry services to address the mental health needs of patients being treated for physical conditions.21

By using a combination of measures across entire weeks and all seasons, we overcame the problem of measuring maximum attendance only (eg, at weekends or at a particular time of year when events such as festive holiday may bias results). This study confirms the evidence from previous work reporting a high prevalence of alcohol related attendances at weekends and in the early hours of the morning.18 Even using a simple dichotomised measure of negative and positive BrAC scores we were able to show that alcohol related attendances are more highly associated with being male, being younger, attending at weekends and in the early morning hours. Our observation that individuals who travelled into the city had significantly higher odds of a positive breath alcohol test than local residents confirms the idea that city centres attract revellers from elsewhere. However, the cost burden often falls on city hospitals and other local public sector services.22

We encountered initial difficulty in implementing our first week of prospective data collection due to staff breaks and staff handover times; strategies were put in place to address this by ensuring more staff were available at critical times. The subsequent weeks achieved a high response rate (over 80% each week) and therefore we believe our data provide an accurate and generalisable dataset. Nevertheless, it is worth speculating on the effect the missing data may have had on the results; anecdotally, it was reported that sober patients were generally amenable to providing a breath sample while waiting for treatment, and that declining to participate and absconding, for example, tended to be by intoxicated patients. We therefore propose that any effect is more likely to have led to our prevalence rates of alcohol related attendance being underestimates rather than overestimates.

![Figure 1](image1.png)

**Figure 1.** Breath alcohol concentration positive patients by age group and time of day.

![Figure 2](image2.png)

**Figure 2.** Breath alcohol concentration positive and negative patients by hour of attendance for entire weeks (A) and by hour of attendance for midnight Friday to midnight Sunday (B).

| Table 3 | Multiple logistic regression of positive breath alcohol concentration test on gender, age, day of the week, time of presentation and postcode (prospective dataset) |
|---------|-----------------------------------------------------------------------------------|
| OR | SE | z  | P>| 95% CI |
| --- | --- | --- | --- | --- |
| Gender | | | | | |
| Male | 1.00 | | | | |
| Female | 0.58 | 0.07 | -4.59 | <0.01 | 0.46 to 0.73 |
| Age group (years) | | | | | |
| 65 and over | 1.00 | | | | |
| 45–64 | 4.03 | 1.11 | 5.08 | <0.01 | 2.35 to 6.90 |
| 25–44 | 5.31 | 1.39 | 3.83 | <0.01 | 1.82 to 8.87 |
| 18–24 | 5.78 | 1.52 | 3.68 | <0.01 | 1.72 to 9.66 |
| Day of week | | | | | |
| Monday | 1.00 | | | | |
| Tuesday | 1.53 | 0.39 | 1.69 | 0.09 | 0.93 to 2.52 |
| Wednesday | 1.64 | 0.41 | 1.08 | 0.29 | 0.99 to 2.06 |
| Thursday | 1.50 | 0.38 | 1.60 | 0.11 | 0.91 to 2.48 |
| Friday | 2.49 | 0.63 | 3.61 | <0.01 | 1.52 to 4.10 |
| Saturday | 3.74 | 0.88 | 5.49 | <0.01 | 2.35 to 5.94 |
| Sunday | 3.27 | 0.76 | 4.27 | <0.01 | 2.07 to 5.15 |
| Time of day | | | | | |
| 06:00–11:59 | 1.00 | | | | |
| Noon–17:59 | 0.82 | 0.18 | -0.91 | 0.36 | 0.54 to 1.25 |
| 18:00–23:59 | 3.86 | 0.72 | 7.26 | <0.01 | 2.68 to 5.56 |
| Midnight–05:59 | 17.04 | 3.19 | 15.17 | <0.01 | 11.81 to 24.59 |
| Area | | | | | |
| NE postcode | 1.00 | | | | |
| Other | 1.92 | 0.38 | 3.27 | <0.01 | 1.30 to 2.83 |

BrAC, breath alcohol concentration
Table 4  Costs to National Health Service of alcohol related emergency department attendance (£) (retrospective dataset)

| Attendances and admissions | N  | Cost Mean (SD) | Median (IQR range) | Best case scenario* Mean (SD) | Worst case scenario* Mean (SD) |
|----------------------------|----|----------------|-------------------|-----------------------------|-------------------------------|
| Overall cost of attendance† | 636 | 249 (1064) | 112 (112–112) | 173 (933) | 316 (1232) |
| Cost of first ward | 102 | 338 (620) | 46 (1–342) | 297 (529) | 423 (702) |
| Cost of second ward | 29 | 1438 (4558) | 293 (134–1166) | 1229 (4032) | 1693 (5249) |
| Cost of third ward | 13 | 818 (730) | 601 (236–1138) | 722 (645) | 944 (842) |
| Total ward admission cost | 102 | 851 (2549) | 294 (5–916) | 738 (2238) | 1024 (2934) |

Costs by gender and age

| Gender (years) | N  | Cost Mean (SD) | Median (IQR range) |
|----------------|----|----------------|-------------------|
| Male (years)   |     |                |                   |
| 18–24          | 153 | 166 (368)      | 112 (112–112)     |
| 25–44          | 169 | 269 (481)      | 112 (112–112)     |
| 45–64          | 84  | 171 (292)      | 112 (112–112)     |
| 65+‡           | 27  | 1324 (4809)    | 112 (112–112)     |
| Female (years) |     |                |                   |
| 18–24          | 78  | 126 (68)       | 112 (112–112)     |
| 25–44          | 85  | 199 (324)      | 112 (112–112)     |
| 45–64          | 30  | 305 (498)      | 112 (112–112)     |
| 65+§           | 3   | 302 (328)      | 112 (112–112)     |

*Mean costs were based on the national average cost from the National Health Service reference costs, and the best and worst case scenarios are based on the lower and upper quartile costs from the same source.
†Overall cost of attendance=attendance cost+total ward admission cost+X-ray cost (as applicable).
‡Total ward admission cost=first ward+second ward+third ward (as applicable).
§This group included one outlier who had an extended hospital stay.

We acknowledge the limitation of using a single site. However, we found a similar peak in alcohol related attendances of approximately 70% in the early hours of the morning as a larger national study in the UK which was based on data from a 24 h period (Saturday night to Sunday morning) in the month of June.15 What our work adds is a wider view over all days of the week and all seasons of the year.

Having established a clear estimate of the prevalence of alcohol related attendances in ED, the next critical step is to implement strategies to reduce this potentially avoidable work. There is good evidence that referral for brief intervention results in reduced re-attendance for ED.7 There is also evidence supporting the idea of training paramedics to work with patients with alcohol related injury or illness at the scene of the first contact which could directly benefit the patient and the ambulance service by reducing frequent and regular callers known to have alcohol problems.23 In England there have been improvements in the recognition of alcohol misuse in EDs following recommendations from the Department of Health that brief advice should be provided in health settings such as EDs.24 From our study, we can recommend that a pragmatic approach for EDs to cope with the influx of alcohol related attendances will be to routinely provide staff to cover the night and early morning shifts, particularly at weekends, to enable brief intervention delivery that can help to reduce subsequent alcohol consumption and its related problems.25

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Contributors KP contributed to the coordination of the study, data handling and was responsible for writing the manuscript. EK, JC, JW, LV, DN-B and PH were responsible for the study design. EK was responsible for the overall execution of the study and JC for the clinical management of the study. LV designed and supervised the health economics analysis. ES conducted all statistical analyses. AP was responsible for retrospective data handling. All co-authors contributed to writing the manuscript.

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Competing interests None declared.

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|                      | Odds Ratio | Standard Error | z     | P>|z|   | 95% Confidence Interval |
|----------------------|------------|----------------|-------|------|--------------------------|
| **Gender**           |            |                |       |      |                          |
| Male                 | 1.00       |                |       |      |                          |
| Female               | 0.56       | 0.07           | -4.76 | <0.01| 0.44-0.71                |
| **Age group (years)**|            |                |       |      |                          |
| 65 and over          | 1.00       |                |       |      |                          |
| 45-64                | 3.55       | 2.78           | 1.62  | 0.11 | 0.76-16.51               |
| 25-44                | 4.47       | 3.40           | 1.97  | 0.05 | 1.00-19.86               |
| 18-24                | 9.80       | 7.44           | 3.01  | <0.01| 2.21-43.40               |
| **Time of day**      |            |                |       |      |                          |
| 06.00-11.59          | 1.00       |                |       |      |                          |
| Noon-17.59           | 1.28       | 1.18           | 0.27  | 0.79 | 0.21-7.77                |
| 18.00-23.59          | 10.48      | 8.14           | 3.02  | <0.01| 2.28-48.04               |
| Midnight-05.59       | 3.13       | 3.18           | 1.12  | 0.26 | 0.43-22.93               |
| **Age * Time of day**|            |                |       |      |                          |
| 65 and over * 06.00-11.59 | 1.00   |                |       |      |                          |
| 45-64 * noon-17.59   | 0.71       | 0.73           | -0.34 | 0.74 | 0.09-5.31                |
| 45-64 * 18.00-23.59  | 0.71       | 0.61           | -0.40 | 0.69 | 0.13-3.85                |
| 25-44 * noon-17.59   | 3.89       | 4.25           | 1.24  | 0.21 | 0.46-33.14               |
| 25-44 * midnight-05.59 | 1.12  | 1.09           | 0.11  | 0.91 | 0.16-7.62                |
| 25-44 * 18.00-23.59  | 0.49       | 0.41           | -0.86 | 0.39 | 0.09-2.50                |
| 25-44 * midnight-05.59 | 6.00  | 6.39           | 1.69  | 0.09 | 0.75-48.28               |
| 18-24 * noon-17.59   | 0.26       | 0.26           | -1.34 | 0.18 | 0.04-1.85                |
| 18-24 * 18.00-23.59  | 0.11       | 0.09           | -2.65 | 0.01 | 0.02-0.55                |
| 18-24 * midnight-05.59 | 5.92  | 6.28           | 1.68  | 0.09 | 0.74-47.34               |
| **Day of week**      |            |                |       |      |                          |
| Monday               | 1.00       |                |       |      |                          |
| Tuesday              | 1.46       | 0.38           | 1.49  | 0.14 | 0.89-2.42                |
| Wednesday            | 1.62       | 0.41           | 1.93  | 0.05 | 0.99-2.65                |
| Thursday             | 1.38       | 0.36           | 1.24  | 0.22 | 0.83-2.29                |
| Friday               | 2.50       | 0.65           | 3.54  | <0.01| 1.50-4.15                |
| Saturday             | 3.53       | 0.84           | 5.29  | <0.01| 2.21-5.64                |
| Sunday               | 3.21       | 0.75           | 4.95  | <0.01| 2.02-5.09                |
| **Area**             |            |                |       |      |                          |
| NE postcode          | 1.00       |                |       |      |                          |
| Other                | 1.85       | 0.38           | 3.01  | <0.01| 1.24-2.77                |

BrAC: Breath alcohol concentration
Almost three quarters of weekend emergency care caseload linked to booze

Experience of large inner city A&E shows that total costs add up to annual £1 million

Almost three quarters of the weekend emergency care caseload is linked to excess alcohol intake, finds an activity analysis of one large inner city hospital in England, and published online in *Emergency Medicine Journal*.

Each case costs between £250 and £850 to treat, or £1 million every year, the analysis shows, indicating substantial costs for urban emergency care departments across the UK faced with similar demand, say the researchers.

They reviewed the case notes of attendees requiring treatment associated with excess alcohol at one large inner city A&E department in the north east of England, over a period of 4 separate weeks in February-March, July, October and December during 2010-11. They also tracked additional episodes of related care over the subsequent 12 months.

The team carried out breath testing of A&E attendees during the same 4 weeks in 2012-13 to find out who had been drinking.

Some 12% (636) of the 5121 A&E attendances over the four weeks of 2010-11 were linked to alcohol; in 2012-13, this figure had risen to 15% (720 out of 6526 attendances).

In 2012-13, the alcohol related attendance rate during the specified four weeks varied substantially from 4% to 60% on week days, but rose to 70% at weekends.

Attendance patterns were similar over both timeframes, with young men aged between 18 and 24, pitching up in the early hours of the morning, making up the bulk of the weekend caseload. Traumatic injuries and mental health issues were the most common reasons for seeking care.

Some 498 people tested positive for alcohol on the breath test: people who didn’t live in the city were significantly more likely to test positive than local residents, suggesting that city centres attract revellers from elsewhere, while hospitals and other public services in city centres pick up the tab, say the researchers.

They calculated the costs of treating alcohol related cases, based on the tests, procedures, outpatient appointments and inpatient stays detailed in the patients’ hospital records.

These ranged from an average of £250 up to £850, if admission to hospital was required. That adds up to an annual bill of £1 million, and this figure excludes ambulance service and police costs.

“This indicates a significant NHS burden if all such emergency departments in the UK are sustaining similar demands associated with alcohol related attendance,” write the researchers.

“Although older people may cost more per patient, younger people as a group are more costly to the NHS because they have more alcohol related attendances,” they add.
“Our results suggest that emergency departments would benefit from routinely providing staff to cover the night and early morning shifts, particularly at weekends, to cope with the high proportion of alcohol related attendances at these times,” they conclude.

In a linked editorial, Dr Clifford Mann, emergency care consultant at Taunton and Somerset NHS Foundation Trust, points out that in England alone, 1 million hospital visits every year are related to alcohol, at a cost to the NHS of £3.5 million. Hospital admissions for disease and injuries associated with alcohol rose 100% between 2003 and 2013.

“Current national and international data describing the financial burden of alcohol are dramatic, yet the response of governments has been woefully inadequate,” he writes.

Alcohol is too cheap and too readily available, he says, reiterating the call made by the Royal College of Emergency Medicine and many other medical organisations for a minimum unit pricing for alcohol of £0.50.

“Currently it is perfectly feasible to purchase a volume of alcohol that represents a safe weekly maximum for less than £10. Alcohol at this price is cheaper than bottled water,” he insists.

“The economic, social, and medical consequences of current alcohol strategies create a compelling argument for improved legislation and regulation of alcohol sales,” he writes. Public Health England estimates that the total annual cost to society of alcohol is £21 billion, which compares with the total cost of £2 billion for running every A&E in the UK, he points out.