Utah Emergency Department Encounter Data
Emergency Department Annual Report (EDAR-2002)

Utah Emergency Department Utilization and Charges Profile
Statewide Summary
2002

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Section I—Introduction


The Report contains hospital-level all-payer data and will serve as the basis for smaller reports on specific topics. The 2002 emergency department data will be used to support evaluation and monitoring of Emergency Department (ED) utilization in Utah.

Background
Encounters of patients with hospital EDs are a significant segment in the continuum of emergency medical care. ED encounter data provide a measure of outcomes of pre-hospital emergency services as well as a starting point for evaluating in-hospital trauma care and subsequent rehabilitation services. Consumers, employers, payers, policy-makers, and providers can use encounter data to better understand the health care needs of Utah citizens, patterns of ED utilization, and the burden of injury and illness throughout the state.

The Utah Hospital Emergency Department 2002 Annual Report is the sixth in the series of statewide ED utilization reports pioneered by the Utah Department of Health in 1996¹. The reports contain data about outpatient ED visits (that is, patient encounters that did not result in a hospital admission) as well as data that describe inpatient admissions (those leading to a hospital admission). The reports provide the only available population-based description of ED utilization in Utah. Utah participates in the national Healthcare Cost and Utilization Project (HCUP), which maintains healthcare databases including ED encounter data. Utah and eleven other states provided 2002 statewide ED encounter data to HCUP. Additionally, results reported in the 2002 emergency department summary of the National Hospital Ambulatory Medical Care Survey (NHAMCS)² are used in this report as a basis for comparison with Utah data.

The 2002 Utah database consists of 692,190 records of ED encounters at 41 acute care hospitals in Utah. The data were compiled, edited, and analyzed according to the methodology³ described in appendices to the Report.

³ Several methodologies (e.g., outlier definition, case mix indexing, peer grouping) adopted for the Report were originally developed for analysis of hospital inpatient data by the Office of Health Care Statistics.
Organization and Scope of the Report
The Report is organized into seven sections.

Section I—Introduction, includes a brief background of the ED annual report series.

Section II—Summary of Findings, consists of summary highlights and charts describing each of the following data sources:
- ED Encounter data, which includes the combined data on all ED visits
- ED Outpatient data, which includes data about patients who visited a hospital ED and had no subsequent admission to the hospital
- ED Inpatient data, which includes data about patients whose visit to a hospital ED was followed by an inpatient hospital stay.

Section III—Data, presents information about data collection, submission, and editing routines, and a discussion of privacy, confidentiality, and access to data.

Section IV—Technical Notes and Limitations, presents information useful for interpreting the data, limitations of the data, and references.

Section V—Appendices, contains table descriptions, the electronic resource documents, and characteristics of reporting hospitals.

Section VI—Tables, contains tabulated descriptions of ED encounters, ED Outpatient visits, and ED inpatient admissions.

Section VII—Index, contains headings, page numbers, and links to hospital-specific tables in each part of the Tables section.
Section II—Summary of Findings

ED Encounters
During 2002, there were 692,190 encounters with Utah hospital EDs, about 29.8 encounters per 100 persons in the state. The encounter rate was lower than the national ED encounter rate of 38.4 per 100 persons in 2002, and higher than the Utah rate in 2001 (29.3 per 100 persons), 2000 (28.3 per 100 persons), 1999 (27.6 per 100 persons), 1998 (26.7 per 100 persons), 1997 (27.3 per 100 persons), and 1996 (25.1 per 100 persons). While the Utah encounter rate has increased only 4.7 per 100 persons since 1996, the total number of visits has shown a 37.7% increase, from 502,818 in 1996 to 692,190 in 2002. This suggests an increased volume of visits per hospital, because the number of hospital EDs has not changed since 1996.

The total charge for the 692,190 visits in 2002 was $1,179,207,408 (see Table 1). Of the total encounters, 620,645 (89.7%) required no subsequent admission to the hospital, while 71,545 (10.3%) did require a subsequent admission. Total charge for the outpatient visits was $333,482,663 and for the inpatient admission was $845,724,747.

Geographic Region
There were 513,851 visits (74.2% of total) to urban hospitals and 178,339 visits (25.8%) to rural hospitals. As was the case in previous years (2000, 2001) urban hospital ED visits outnumbered rural ED visits about three to one. However, there was a greater difference in charges, with urban hospital charges totaling $992,950,092 (84.2%) and rural hospital charges totaling $186,257,316 (15.8%) resulting in a 5½-to-one ratio. Figure 1 illustrates these data.

Figure 1. Percent Distribution of ED Encounters by Region and Charges: Utah, 2002

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5 Total charges cited in the Report exclude professional fees. Due to rounding totals do not add exactly.
Section II—Summary of Findings—ED Encounters

**Patient Characteristics**

As in prior years, more women (52.8%) than men (47.2%) had ED encounters during 2002 (Figure 2). The distribution of ED encounters by age group, compared to 2002 Utah population by age group, is shown in Figure 3. Persons aged 1 to 4 years, 20 to 24 years, and 25 to 29 had disproportionately higher numbers of encounters than those in other age groups. When compared to Utah population age groups, persons aged less than one year, 80 to 84 years, and 85 years and over had a disproportionately higher number of ED encounters per 100 persons (55.9, 57.1, and 74.5 respectively) than age groups in the population in 2002. Please see Table 2 for more information.

**Figure 2. Percent Distribution of ED Encounters by Gender: Utah, 2002**

**Figure 3. Percent Distribution of ED Encounters by Patient's Age Group Compared to Population by Age Group: Utah, 2002**
**Encounter Characteristics**

*Major disease category.* Injury and poisoning\(^6\) represented the most frequent disease category (220,004 or 31.8%) of all ED encounters in 2002, and resulted in total charges of $272,891,006 or 23.1% of total ED encounter charges. Encounters due to symptoms, signs, and ill-defined conditions (17.5%) and diseases of the respiratory system (9.3%) were the second and third most frequent causes, respectively. Statewide average charges\(^7\) per encounter were highest for Diseases of the circulatory system ($7,931) and congenital anomalies ($7,658). Please see Figure 4 below and Table 3 for additional information.

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**Figure 4. Percent Distribution of ED Encounters by Major Disease Category: Utah, 2002**

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\(^6\) Total number of encounters due to injury and poisoning classified by Major Disease Category (ICD9-CODE) are smaller than the number of encounters due to injury and poisoning classified by External Causes of Injury (E-CODE). While ICD-9 categorizes all ED encounters based on their PRIMARY ICD-9 diagnosis code and as a result each encounter falls into exactly one category, E-Code categorizes all ED encounters based on their ICD-9-E codes (“Intent and Mechanism of Injury”) which include the primary and secondary diagnoses. Also, an encounter may be given a primary diagnosis outside of “Injury and Poisoning” but be modified by an E code that is within the “Causes of Injury and Poisoning.” This explanation also applies to outpatient visits and inpatient admissions data as well.

\(^7\) Outliers were excluded in the calculation of average charges.
Causes of injury and poisoning. In 2002, there were 212,438 ED encounters that were classified as injury and poisoning, a 13.4% decrease over the 245,387 encounters for injury and poisoning in 2001. ED encounters due to injury and poisoning accounted for 30.7% of all ED encounters in 2002, down from 36.5% in 2001, and higher than 27.0% reported nationally in 2002\(^8\). Charges for encounters due to injury and poisoning totaled $313,148,510, or 26.6% of total charges for all ED encounters.

Unintentional injuries represented 88.7% of encounters due to injury and poisoning, with charges totaling $215,978,949. Intentional injuries accounted for 5.0% of injury and poisoning encounters and $19,664,670 in charges. There were 13,344 encounters in 2002 coded as visits due to adverse effects of medical treatment, or 6.3% of all injury and poisoning encounters, which resulted in charges totaling $75,051,977. The average statewide charge per encounter for unintentional injuries, intentional injuries, and adverse effects of medical treatment were $1,012, $1,733, and $4,900, respectively. Please see Figure 5 and Table 4 for additional information.

Figure 5. Percent Distribution of ED Encounters by Intent and Mechanism of Injury: Utah, 2002

\(^8\) Several methodologies (e.g., outlier definition, case mix indexing, peer grouping) adopted for the Report were originally developed for analysis of hospital inpatient data by the Office of Health Care Statistics.
Among ED encounters due to unintentional injury, the most frequent causes of injury were falls (29.0%), striking against or struck accidentally by objects or persons (14.5%), and traffic-related motor vehicle injuries (12.9%). The percent distribution of ED encounters due to unintentional injury is shown in Figure 6. Table 4 presents additional information.

**Figure 6. Percent Distribution of ED Encounters by Cause of Unintentional Injury: Utah, 2002**
**Principal diagnosis.** The percent distribution of ED encounters by the 25 highest-volume principal diagnosis groups is shown in Figure 7 and Table 5. The top five principal diagnosis groups and related total charges were abdominal pain (4.8%, $34,925,645), contusion with intact skin surface (4.5%, $15,942,569), open wound excluding head (4.4%, $15,264,909), acute upper respiratory infection excluding pharyngitis (3.7%, $15,875,050), and open wounds of head (3.5%, $11,772,774). In terms of statewide average cost per ED encounter, the top five principal diagnosis groups were heart disease excluding ischemic heart disease ($6,304), fractures of lower limb ($4,639), pneumonia ($4,358), diabetes ($3,204), and fractures, excluding lower limb ($2,058).

**Figure 7.** Percent Distribution of ED Encounters by Principal Diagnosis Group: Utah, 2002

![Percent Distribution of ED Encounters by Principal Diagnosis Group: Utah, 2002](image-url)
Primary payers. The primary source of payment for ED encounters in 2002 was managed care, which paid for 25.9% of encounters. Encounters paid by Medicare, Medicaid, and other government sources inclined in 2002 to a combined 31.0% of encounters. Encounters paid by Blue Cross/Blue Shield and other commercial insurers declined slightly from 26.5% in 2001 to 24.7% in 2002. Encounters with self-pay as payment source also declined slightly from 11.2% in 2001 to 11.0% in 2002. Please see Figure 8 and Table 2 for additional information.

Figure 8. Percent Distribution of ED Encounters by Primary Payer: Utah, 2002
Section II—Summary of Findings—ED Outpatient Visits

ED Outpatient Visits
An ED outpatient visit is one in which the patient is treated and released, and there is no immediate admission to the hospital. In 2002, there were 620,645 ED outpatient visits, which represented 89.7% of all ED encounters and about 26.7 visits per 100 persons. Charges for ED outpatient visits totaled $333,482,663, or 28.3% of charges for all ED encounters. Please see Table 1 for additional information.

Geographic Region
There were 458,113 outpatient visits in urban and 162,532 in rural hospital EDs, which accounted for total charges of $270,095,737 and $63,386,926 respectively. As shown in Figure 9, outpatient visits at urban hospitals accounted for 73.8% of all visits and 81.0% of all charges, while outpatient visits to rural hospitals were 26.2% of all visits and 19.0% of all charges. Please see Table 1 for more information.

Figure 9. Percent Distribution of ED Outpatient Visits by Region and Charges: Utah, 2002

Patient Characteristics
There were more outpatient visits by women (52.8%) than men (47.2%) during 2002, as in previous years (Figure 10). The distribution of outpatient visits by age group, compared to 2002 Utah population by age group, is shown in Figure 11. Persons aged 1 to 4 years, 20 to 24 years, and 25 to 29 had disproportionately higher numbers of visits than those in other age groups. When compared to Utah population age groups, persons aged less than one year and 85 years and over had the highest numbers of visits per 100 persons, 50.0 and 44.9, respectively. Please see Figure 11 and Table 10.
Section II—Summary of Findings—ED Outpatient Visits

Figure 10. Percent Distribution of ED Outpatient Visits by Gender: Utah, 2002

Figure 11. Percent Distribution of Outpatient Visits by Patient Age Group Compared to Population Age Group: Utah, 2002
Outpatient Visit Characteristics

Major disease category. The most common major disease category, based on ICD-9 (International Classification of Diseases, Ninth Revision) coding, seen in ED outpatient visits in 2002 was injury and poisoning, which accounted for 33.5% of all outpatient visits and $101,149,172 in total charges. Symptoms, signs, and ill-defined conditions (18.6%) and diseases of the respiratory system (8.7%) were the second and third most common reasons for outpatient visits. Statewide average charges for outpatient visits were highest for diseases of the circulatory system ($1,077), neoplasms ($844), and diseases of genitourinary system ($756). Please see Figure 12 and Table 11 for more information.

Figure 12. Percent Distribution of ED Outpatient Visits by Major Disease Category: Utah, 2002
Causes of injury and poisoning. Using ICD-9-E codes, 195,441 outpatient visits were classified as injury and poisoning, a 14.9% decrease over the 229,556 outpatient visits for injury and poisoning in 2001. ED outpatient visits due to injury and poisoning accounted for 31.5% of all ED outpatient visits. Charges for ED outpatient visits due to injury and poisoning totaled $110,313,380, or 33.1% of charges for all outpatient visits.

Unintentional injuries accounted for 91.4% of all outpatient visits due to injury and poisoning, while much smaller proportions were due to intentional injuries (4.5%) and adverse effects of medical treatment (4.1%). Charges for outpatient visits due to unintentional injuries were $88,826,410. For visits due to intentional injuries, total charges were $6,540,193, and for visits due to adverse effects of medical treatment the total charges were $4,231,583. The statewide average charge per outpatient visit for unintentional injuries, intentional injuries, and adverse effects of medical treatment were $435, $674, and $458 respectively. Please see Figure 13 and Table 12.

Figure 13. Percent Distribution of ED Outpatient Visits by Intent and Mechanism of Injury: Utah, 2002
The most frequent causes of outpatient visits due to unintentional injury were falls (28.0%), striking against or struck accidentally by an object or persons (15.1%), and traffic-related motor vehicle injuries (12.6%). Please see Figure 14 and Table 12.

**Figure 14. Percent Distribution of ED Outpatient Visits by Cause of Unintentional Injury: Utah, 2002**
**Principal diagnosis.** The percent distribution of outpatient visits by principal diagnosis groups, based on ICD-9-CM codes, is shown in Figure 15 and Table 13. The top five principal diagnosis groups and related total charges were abdominal pain (5.3%, $31,412,990), contusion with intact skin surface (5.0%, $14,996,520), open wound, excluding head (4.9%, $12,272,517), open wound of head (3.9%, $10,696,650), and acute upper respiratory infection excluding pharyngitis (3.8%, $6,870,519). In terms of statewide average charge per ED visit, the top five principal diagnosis groups were heart disease excluding ischemic heart disease ($1,046), chest pain ($967), abdominal pain ($832), convulsions ($712), and pneumonia ($609).

**Figure 15.** Percent Distribution of ED Outpatient Visits by Principal Diagnosis Group: Utah, 2002
**Primary payers.** The primary source of payment for ED outpatient visits in 2002 was managed care, which paid for 26.5% of all outpatient visits. Blue Cross/Blue Shield and other commercial insurers paid for a combined 25.5% of outpatient visits, while Medicare, Medicaid, and other government sources were primary payers for a combined 28.3% of visits. Please see Figure 16 and Table 10 for more information.

**Figure 16. Percent Distribution of ED Outpatient Visits by Primary Payer: Utah, 2002**
ED Inpatient Admissions
An ED Inpatient admission is one in which the patient is admitted as an inpatient to the same facility in which the ED encounter occurred, and the admission occurs immediately after the ED encounter. In 2002, there were 71,545 ED inpatient admissions, which represented 10.3% of all ED encounters that year and about 3.1 inpatient visits per 100 persons. Charges for inpatient admissions totaled $845,724,747, or 71.7% of charges for all ED encounters. Please see Table 1.

Geographic Region
During 2002, there were 15,807 ED inpatient admissions to rural hospitals, with charges of $122,870,389. In urban hospitals, there were 55,738 inpatient admissions, with $722,854,358 in charges. As shown in Figure 17, inpatient ED admissions to rural hospitals accounted for 22.1% of all ED inpatient admissions and 14.5% of all charges, while inpatient admissions to urban hospitals were 77.9% of inpatient admissions and 85.5% of charges for all inpatient admissions.

Figure 17. Percent Distribution of ED Inpatient Admissions by Region and Charges: Utah, 2002

Patient Characteristics
There were more inpatient admissions of women (52.8%) than men (47.2%) during 2002, as in previous years (Figure 18). The distribution of inpatient admissions by age group, compared to 2002 Utah population by age group, is shown in Figure 19. Persons aged 70 to 74, 75 to 79, and 80 to 84 had disproportionately higher numbers of admissions than those in other age groups. When compared to Utah population age groups, persons aged 75 to 79, 80 to 84, and 85 years and over had the highest numbers of admissions per 100 persons, 15.1, 20.2, and 29.6 respectively. Please see Figure 19 and Table 18.
Figure 18. Percent Distribution of ED Inpatient Admissions by Gender: Utah, 2002

Figure 19. Percent Distribution of Inpatient Admissions by Patient Age Group Compared to Population Age Group: Utah, 2002
Inpatient Admission Characteristics

Major disease category. In 2002, based on ICD-9 codes, the most common major disease category among ED inpatient admissions was diseases of the circulatory system, which accounted for 16.8% of all inpatient admissions and $189,725,407 in total charges. The next three most frequent reasons for inpatient admissions were injury and poisoning (16.8%), diseases of the digestive system (16.1%), and diseases of the respiratory system (14.7%). Together, the top four major diagnoses accounted for 64.5% of all inpatient ED admissions. Statewide average charges were highest for inpatient admission for diseases of neoplasms ($18,509), diseases of the circulatory system ($14,705), and congenital anomalies ($13,968). Please see Figure 20 and Table 19 for more information.

Figure 20. Percent Distribution of ED Inpatient Admissions by Major Disease Category: Utah, 2002

![Figure 20: Percent Distribution of ED Inpatient Admissions by Major Disease Category](image-url)
Causes of injury and poisoning. ICD-9-E codes were used to classify 16,997 inpatient admissions as injury and poisoning, a 7.4% increase over the 15,831 inpatient admissions for injury and poisoning in 2001. ED inpatient admissions due to injury and poisoning accounted for 23.8% of all ED inpatient admissions. Charges for these admissions totaled $212,835,130, which is 25.2% of charges for all inpatient admissions.

Unintentional injuries accounted for 58.3% of inpatient admissions due to injury and poisoning, while much smaller proportions were due to intentional injuries (10.8%) and adverse effects of medical treatment (30.9%). Charges for inpatient admissions due to unintentional injuries were $127,152,539. For admissions due to intentional injuries, total charges were $13,124,477, and for admissions due to adverse effects of medical treatment the total charges were $70,820,394. The statewide average charge was $12,110 for unintentional injuries, $7,392 for intentional injuries, and $12,393 for adverse effects of medical treatment. Please see Figure 21 and Table 20.

Figure 21. Percent Distribution of ED Inpatient Admissions by Intent and Mechanism of Injury: Utah, 2002
The most frequent causes of ED inpatient admissions due to unintentional injury were falls (47.9%), motor vehicle traffic (18.6%), and “other and not elsewhere classified” (7.2%). Please see Figure 22 and Table 20.

**Figure 22. Percent Distribution of ED Inpatient Admissions by Unintentional of Injury: Utah, 2002**

[Diagram showing the percent distribution of ED inpatient admissions by unintentional injury causes, with falls accounting for the highest percentage.]
Principal diagnosis. Figure 23 presents the percent distribution of ED inpatient admissions by principal diagnosis groups, based on ICD-9-CM codes. The top five principal diagnosis groups and related total charges were pneumonia (6.7%, $51,224,116), heart disease excluding ischemic (6.6%, $61,198,674), fracture of lower limb (4.1%, $44,389,060), fractures excluding lower limb (3.5%, $40,718,258), and chest pain (3.5%, $15,885,892). In terms of statewide average charge per ED inpatient admission, the top five principal diagnosis groups were fractures excluding lower limb ($14,840), fracture of lower limb ($14,181), heart disease excluding ischemic ($12,073), noninfectious enteritis and colitis ($10,438), and pneumonia ($9,472). Please see Table 21 for more information.

Figure 23. Percent Distribution of ED Inpatient Admissions by Principal Diagnosis Group: Utah, 2002
Primary payer. The primary source of payment for ED inpatient admissions in 2002 was Medicare, which paid for 41.3% of all inpatient admissions. Medicare, Medicaid, and other government sources combined were primary payers for 54.2% of inpatient admissions, while managed care (21.0%) and Blue Cross/Blue Shield and other commercial insurers (17.4%) were second and third among the top primary payers. Please see Figure 24 and Table 18 for more information.

Figure 24. Percent Distribution of ED Inpatient Admissions by Primary Payer: Utah, 2002
Section III—Data

Data Collection
The Utah Emergency Medical Services Systems Act, 26-8a-203, Utah Code Annotated, authorizes the Bureau of Emergency Medical Services (EMS) to establish an emergency medical services data system. The data elements are defined by the Utah State Emergency Medical Services Committee (Committee), relating to the treatment and care of patients who use, or have used, the emergency medical services system (26-8a-203(2) and 26-8a-104(5)). In addition, 26-8a-203(3) states the following:

Persons (defined as “any individual, firm, partnership, association, corporation, company, group of individuals acting together for a common purpose, agency or organization of any kind, public or private”) providing emergency medical services, shall provide to the department information for the emergency medical services information system established pursuant to Subsection 26-8a-203(3).

Administrative Rule R426-7-3(I) mandates that all Utah licensed hospitals report information on ED patient encounters. The rule defines the data elements which hospitals are required to submit to EMS under statute and administrative rules specifically for the purpose of constructing a statewide Emergency Department Patient Database (EDPD).

Data Submission
Patient data records are to be submitted to the Bureau as specified in the Submittal Manual. The data elements to be submitted are based on the encounter occurring in a calendar quarter.

System Edits
Data are validated through a process of automated editing and report verification. Each record is subjected to a series of edits for accuracy, consistency, completeness, and conformity with the definitions specified in the submittal manual. Records failing the edit check are returned to the data supplier for correction and/or comment.
Privacy, Confidentiality, and Access

Privacy
The individual’s right to privacy refers to a patient’s capacity to control identifiable information about him/her that could be disclosed under certain conditions. Ensuring patient privacy is carefully considered in the management of BEMS data files.

Public disclosure of individual hospital data is to be carefully guarded by use of calculated or aggregated values. Release of a hospital’s identifiable data occurs only if the hospital is allowed time to verify the accuracy of the information, submit corrections with supporting evidence, and submit comments or alternate interpretations to the release; and BEMS has corrected any data records found in error.

Confidentiality
Care will be taken to ensure that access to the BEMS raw data files is by authorized personnel only. BEMS and the Utah Department of Health manage all EMS data files in compliance with protective policies and procedures. All personnel having any access to EMS data files are required to sign a “Confidentiality Pledge,” which outlines their responsibilities and notifies them of the possible penalties for breach of the agreement.

Access
It is the policy of BEMS to support legitimate access to its ED data while protecting the patient and hospital right of privacy. This policy governs the administration of confidential data in the custody of BEMS. Aggregated values are released in designated BEMS Resource Documents or User Friendly Reports.
Section IV—Technical Notes and Limitations

Sources of Hospital Variation in Volume and Outcome of ED Encounters

Users of this report must remember that several factors such as volume of patient encounters, coding inconsistencies, and severity of patient illness can influence comparisons between hospitals. When interpreting the information shown in this report, the reader is advised to keep in mind the following:

**Volume**—If a hospital released only a few types of certain cases, comparing data with other hospitals would not be especially meaningful because a small number of cases is not sufficient to establish a pattern of treatment. The reader must exercise caution when interpreting measures shown in the Report that were based on fewer than five releases.

**Coding**—Inter-hospital data variations may be a reflection of differences in coding practices and quality of data.

The ED Submittal Manual provides data element definitions and standards to ensure that all hospitals will report similar data. Additionally, each hospital is provided with a 35-day review period to validate the data against its hospital records. Despite the validation process, data quality is still a concern, but it is expected to improve over time as hospitals become accustomed to reporting data for public dissemination. Any comparative analysis or decision-making based on this data should take into account issues of data quality.

**Severity of Illness**—Patient encounters to EDs for the same treatment and conditions often vary in the severity of illness. Factors such as age, gender, and secondary illnesses account for differences in severity. Treating severely ill patients is the most resource-intensive and expensive for any hospital. For instance, patients who are severely ill may need to be admitted to intensive care units; require high-technology equipment; or need to stay longer in hospitals than less ill patients.

Some hospitals, especially regional referral centers such as Primary Children’s Medical Center and LDS Hospital, treat more acutely ill patients because of the specialized care available at the facility. The University of Utah Hospital, a regional referral center as well as a major teaching hospital, treats more patients with complex medical conditions than other hospitals. Because of services offered and the condition of patients served, charges for patient care at these hospitals may be higher than other hospitals.

Rural hospitals often admit a mix of patients that may be chronically ill, uninsured, or elderly. The elderly are often more severely ill because of chronic and multiple health problems than their counterparts.
**Section IV—Technical Notes and Limitations**

**Size**—Larger hospitals typically provide a more extensive array of services that are more sophisticated and resource-intensive than smaller rural hospitals, e.g., specialized intensive care units.

**Location**—Urban compared with rural hospitals have higher costs and revenues for a variety of reasons. Cost of labor may be among the most important reasons that urban hospitals incur higher costs. Hospitals in urban labor markets must typically pay more to employ nurses, administrators, hospital-based physicians, and nearly all other hospital personnel.

**Teaching Status**—Teaching hospitals are those that provide medical education, primarily graduate medical education. The most prominent differences between teaching and non-teaching hospitals occur as a result of the contemporaneous provision of teaching and patient care.

The second major difference between teaching and non-teaching facilities is the broader and more complex scope of services offered by teaching hospitals.

**Strategies to Improve Comparability**

**Outlier Cases**—Some patients have exceptionally low or high total facility charges. Hospital charges can be affected by just a few unusually expensive (or inexpensive) cases. These high or low values could be a result of coding or data submittal errors, particularly in total charges. Other reasons for exceptionally low charges could be death or transfer to another facility. Exceptionally high charges could be due to a catastrophic condition. Whatever the reason, these values (referred to as “outliers”) distort the averages and were excluded from calculations. The high total facility charge outliers are defined in this and succeeding reports as values above 2.5 standard deviations from the mean. Mean and standard deviations are All Patient Refined Diagnosis Related Group (APR-DRG) specific and are calculated on a statewide basis. The low outliers were defined as non-newborn or non-normal delivery encounters with less than a $300 charge. However, the calculations in this report do not exclude low outliers. A preliminary analysis showed that of the encounters meeting this definition, a high proportion are in the DRG “other factors influencing health status,” for which it was difficult to determine whether they were true outliers.

**Hospital Peer Groups**—Comparing summary outcome measures (length of stay, total charges, readmission rates, and mortality rates) among hospitals has always been controversial because of the difficulty of defining what makes hospitals “comparable.” As discussed previously, summary outcome measures vary among hospitals depending on various factors such as location, bed size, ownership, affiliation, and teaching status. If all these factors were to be considered in defining peer groups, each hospital might end up in a group by itself.

It was determined that this report would contain summary statistics for a hospital’s peer group as well as for the hospital and the state. The next issue was the basis for the grouping, which is discussed below.
Among various factors affecting a hospital's average charges, location and case-mix indicators play important roles in determining the complexity of patient treatment in the hospital. Therefore, the basis for the 2002 hospital grouping is location (urban/rural) and the all patient case-mix index, except for psychiatric and substance abuse hospitals and non-comparable hospitals.

In order to be comparable with other reports on hospital utilization, the hospitals are assigned to peer groups according to 1996 Utah Hospital Discharge Data Base (UHDDDB) all patient case-mix index (CMI), in which the peer group classification was derived using 1996 hospital discharge data. The 2002 UHDDDB all patient CMI is shown below.

**Hospital Peer Groups and Case-mix Indexes**

**Group 1: Acute Care, Urban, High CMI**

LDS Hospital 1.5118
University of Utah Hospital & Clinics 1.4534

**Group 2: Acute Care, Urban, Upper Medium CMI**

St. Mark’s Hospital 1.1489
McKay-Dee Hospital 0.9931
Salt Lake Regional Medical Center 0.8633
Utah Valley Medical Center 1.1380

**Group 3: Acute Care, Urban, Lower Medium CMI**

Cottonwood Hospital Medical Center 0.8089
Davis Hospital and Medical Center 0.6904
Lakeview Hospital 0.8920
Mountain View Hospital 0.8311
Ogden Regional Medical Center 0.9009
Pioneer Valley Hospital 0.7468

**Group 4: Acute Care, Urban, Low CMI**

Alta View Hospital 0.6527
American Fork Hospital 0.4761
Timpanogos Regional Hospital 0.6912
Jordan Valley Hospital 0.5237
Orem Community Hospital 0.3138
Section IV—Technical Notes and Limitations

Group 5: Acute Care, Rural, High CMI

- Ashley Valley Medical Center 0.6641
- Brigham City Community Hospital 0.6234
- Castleview Hospital 0.8295
- Dixie Medical Center 0.9339
- Logan Regional Hospital 0.6160
- Valley View Medical Center 0.7501

Group 6: Acute Care, Rural, Low CMI

- Allen Memorial Hospital 0.6686
- Bear River Valley Hospital 0.5814
- Beaver Valley Hospital 0.6000
- Central Valley Medical Center 0.6467
- Delta Community Medical Center 0.5351
- Fillmore Community Medical Center 0.5602
- Garfield Memorial Hospital 0.6510
- Gunnison Valley Hospital 0.4871
- Kane County Hospital 0.4923
- Milford Valley Memorial Hospital 0.5436
- San Juan County Hospital 0.5246
- Sanpete Valley Hospital 0.5805
- Sevier Valley Hospital 0.6165
- Tooele Valley Regional Medical Center 0.7608
- Uintah Basin Medical Center 0.5827

Special Hospitals (not comparable)

- Primary Children’s Medical Center 1.6744
Limitations

The Report shows the total billed ED charges. Billed charges are to be used as one indicator of hospital ED performances. All patients, or insurance plans, do not pay the same amount for similar treatments, supplies, services, and procedures even though they may be billed the same amount. Hospitals offer a variety of contracts, many with discount arrangements based on volume.

The Report can be used to compare broad measures of ED utilization for all hospitals, but more detailed data are needed to look at specific performance comparisons between hospitals. The Report addresses ED utilization issues, but does not directly measure the quality of medical care. This information serves as an important step toward targeting prevention programs and educating Utahns about their health.

Last, but certainly not least, we are eagerly awaiting your comments and constructive critique. Your constructive criticism will help shape a better report in the future. If you feel that the Report justifies kudos, they will be gratefully accepted. Please be specific in your comments, criticisms, and kudos.

Additional ED Data Resources

EDAR-2002 Tables in Electronic Form—The tables included in this report can be made available in electronic form upon request. Patient-level data are also available in electronic form. (See Appendix B.)

Future Reports—The EDAR-2002 contains a wealth of data and will serve as the basis for several consumer-friendly reports. Standard documents will be published and distributed to a wide range of audiences.

Electronic Data—BEMS supports legitimate access to its emergency department database while protecting the patient and hospital right of privacy.

Public Data Sets (PDS)—are available with minimal control. Different data files are designed to provide general health care data to a wide spectrum of users.

User Defined Data Set (UDDS)—is available through the “Request for Data Release” process. Researchers may request, in writing, a research-oriented database for bona fide research and statistical purposes. BEMS will forward these requests for review and approval to the Department of Health Institutional Review Board.

Special Data Requests—will be reviewed jointly by OHCS and BEMS.
Section V—Appendices

Appendix A: Table Description

There are 25 tables contained in the Report, the descriptions for which are included below. The groupings for the tables are derived from the hospital geographic location, patient demographic background, or principal diagnosis coded by the hospital in the patient record. Each patient’s ED billing record contains patient demographics, clinical coding classifications based on the International Classification of Diseases, 9th Revision Clinical Modification (ICD-9-CM), payer, and utilization data for each visit. Categories shown in this report were based on ICD-9-CM coding ranges defined in the National Hospital Ambulatory Medical Care Survey: 2002 Emergency Department Summary developed by the National Center for Health Statistics.

The tables present the distribution, composition, and outcome measures of all ED encounters, ED outpatient visits, and ED inpatient admissions, by selected characteristics. The information is presented by hospital and arranged in sequence according to peer groups. Where appropriate, comparative statistics are shown between the hospital peer group and the entire state totals.

Table 1 Presents the state level volume of ED encounters, outpatients and inpatients with reported total ED charges, by hospital and geographic region.

Table 2 Presents the state level ED encounter profile: gender, age, type of admission, discharge status, and primary payer.

Table 3 Presents the state level volume of ED encounters, average and total ED charges, by major disease category and ICD-9-CM code range.

Table 4 Presents the state level ED encounters, average and total ED charges, by the categories of intent and mechanism of injury or poisoning.

Table 5 Presents the state level ED encounters, average and total ED charges, by principal diagnosis group and ICD-9-CM codes for selected categories.

Table 6 Presents the individual hospital level ED encounter profile: gender, age, type of admission, discharge status, and primary payer.

Table 7 Presents the individual hospital level volume of ED encounters and total ED charges, by major disease category and ICD-9-CM code range.
| Table 8 | Presents the individual hospital level volume of ED encounters, average, and total ED charges, by intent and mechanism of injury categories (E-codes, or external causes of injury codes) as listed in the ICD-9-CM and type of injury categories (ICD-9-CM code range 800-989), grouped to highlight the interaction between intent of the injury and the mechanism that produced the injury. |
| Table 9 | Presents the individual hospital level ED encounters and average ED charges, by principal diagnosis grouping and ICD-9-CM codes for selected categories. |
| Table 10 | Presents the state level ED outpatient profile: gender, age, type of admission, discharge status, and primary payer. |
| Table 11 | Presents the state level volume of ED outpatient visits, average and total ED charges, by major disease category and ICD-9-CM code range. |
| Table 12 | Presents the state level ED outpatient visits, average and total ED charges, by the categories of intent and mechanism of injury or poisoning. |
| Table 13 | Presents the state level ED outpatient visits, average and total ED charges, by principal diagnosis group and ICD-9-CM codes for selected categories. |
| Table 14 | Presents the individual hospital level ED outpatient profile: gender, age, type of admission, discharge status, and primary payer. |
| Table 15 | Presents the individual hospital level volume of ED outpatient visits and total ED charges, by major disease category and ICD-9-CM code range. |
| Table 16 | Presents the individual hospital level volume of ED outpatient visits, average, and total ED charges by intent and mechanism of injury categories (E-codes, or external causes of injury codes) as listed in the ICD-9-CM and type of injury categories (ICD-9-CM code range 800-989), grouped to highlight the interaction between intent of the injury and the mechanism that produced the injury. |
| Table 17 | Presents the individual hospital level ED outpatient visits and average ED charges, by principal diagnosis grouping and ICD-9-CM codes for selected categories. |
Table 18  Presents the state level ED inpatient profile: gender, age, discharge status, primary payer and local health district.

Table 19  Presents the state level volume of ED inpatient admissions, average and total ED charges, by major disease category and ICD-9-CM code range.

Table 20  Presents the state level ED inpatient volume, average and total ED charges, by the general categories of intent and mechanism of injury or poisoning.

Table 21  Presents the state level ED inpatient volume, average and total ED charges, by principal diagnosis group and ICD-9-CM codes for selected categories.

Table 22  Presents the individual hospital level ED inpatient profile: gender, age, type of admission, discharge status, and primary payer.

Table 23  Presents the individual hospital level volume of ED inpatient admissions and total ED charges, by major disease category and ICD-9-CM code range.

Table 24  Presents the individual hospital level volume of ED inpatient admissions, average, and total ED charges, by intent and mechanism of injury categories (E-codes or external causes of injury codes) as listed in the ICD-9-CM and type of injury categories (ICD-9-CM code range 800-989), grouped to highlight the interaction between intent of the injury and the mechanism that produced the injury.

Table 25  Presents the individual hospital level ED inpatient volume and average ED charges, by principal diagnosis grouping and ICD-9-CM codes for selected categories.
Description of Table Entries
Using healthcare data to affect decision-making requires a commitment on the part of users to understand the complex nature of healthcare. Decision-making is not simple and should not be based on a single indicator. The following will assist users in interpreting the data contained in this report.

**Encounters/Visits**—Number of ED encounters that occurred from January 1, 2002 to December 31, 2002. These include patients with out-of-state residencies.

**Total Charges**—Sum of all ED facility charges included in the billing form, excluding professional fees. *Total charges are different from cost of treatment or payment received by the hospital.*

**Average Charges**—Sum of total charges divided by number of releases. In the calculation of the average charges, outliers that were above 2.5 standard deviations were excluded from the total charges. The arithmetic mean or average lends itself to further mathematical manipulation, i.e., by multiplying it with a projected number of releases to predict future resource use. Thus, it was chosen over other measures of central tendency, such as the median or mode, neither of which has this statistical property.

**Major Disease Categories (MDC)**—Mutually exclusive principal diagnosis categories. The diagnoses in each MDC correspond to a single organ system or etiology and, in general, are associated with a particular medical specialty.

**Age**—Derived from date of birth and date of encounter.
Appendix B: Electronic Resource Documents

Public Data Sets (PDS) are available with minimal control. Different data files are designed to provide general healthcare data to a wide spectrum of users. Although the data is at the patient level, considerable care has been taken to ensure that no individual patient could be identified from the data. The data elements included in the public use data files are:

1. Provider Identifier (Hospital)
2. Patient's age (in 5-yr. group)
3. Patient's gender
4. Source of admission
5. Total hours stay
6. Patient's release status
7. Patient's postal zip code
8. Patient's residential county
9. Patient's migrant status
10. Patient's marital status
11. Patient's race & ethnicity
12. Principal diagnosis
13. Secondary diagnosis code 1
14. Secondary diagnosis code 2
15. Secondary diagnosis code 3
16. Secondary diagnosis code 4
17. Principal procedure
18. Secondary procedure code 1
19. Secondary procedure code 2
20. External causes of injury and poisoning code
21. Admission hour
22. Total charge
23. ED charge
24. Primary payer category
25. Secondary payer category
26. Tertiary payer category
27. Patient's relationship to insured
28. Charge outlier
29. Length of stay outlier
30. Release quarter
31. Record identifier
32. Secondary diagnosis code 5
33. Secondary diagnosis code 6
34. Secondary diagnosis code 7
35. Secondary diagnosis code 8
36. Secondary procedure code 3
37. Secondary procedure code 4
38. Secondary procedure code 5
39. Major disease category (MDC)
40. Principle diagnostic category
41. Encounter type

To get complete descriptions of data elements included in the public user data files, point your browser to www.health.utah.gov/ems/. You can also request a copy of the description of PDS data elements by writing or sending an email to BEMS.
User Defined Data Set (UDDS) is available through the “Request for Data Release” process. BEMS supports legitimate access to its ED database while protecting the patient and hospital right of privacy. To ensure patient privacy, all requests for data release not in aggregated form shall be submitted in letter form to the EMS director specifically stating the purposes for which the data release is requested. Researchers may request, in writing, a research-oriented database for bona fide research and statistical purposes. BEMS will forward these requests for review and approval to the Department of Health Institutional Review Board.

Please send requests for data to:

Don Wood, M.D.
Bureau of Emergency Medical Services
Utah Department of Health
288 North 1460 West
PO Box 142004
Salt Lake City, UT 84114-2004
(801) 538-6287
email: donwood@utah.gov

or to:

John Morgan
Office of Health Care Statistics
Utah Department of Health
288 North 1460 West
PO Box 144004
Salt Lake City, UT 84114-4004
(801) 538-6700
email: johnmorgan@utah.gov
## Appendix C: Hospital Characteristics, 2002

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<th>ID</th>
<th>HOSPITAL NAME</th>
<th>OWNER*</th>
<th>AFFILIATION</th>
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<th>CITY</th>
<th>URBAN/RURAL</th>
<th>TEACH</th>
<th>Acute BEDS</th>
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* Owner Category: G=Government, N=Not-for-profit, I=Investor-owned
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