General Comments on 3rd Quarter 2008 Data

The following general comments about the data for this quarter are made by THCIC and apply to all data released for this quarter.

- Data are administrative data, collected for billing purposes, not clinical data.
- Data are submitted in a standard government format, the 837 format used for submitting billing data to payers. State specifications require the submission of additional data elements. These data elements include race and ethnicity. Because these data elements are not sent to payers and may not be part of the hospital's standard data collection process, there may be an increase in the error rate for these elements. Data users should not conclude that billing data sent to payers is inaccurate.
- Hospitals are required to submit the patient's race and ethnicity following categories used by the U.S. Bureau of the Census. This information may be collected subjectively and may not be accurate.
- Hospitals are required to submit data within 60 days after the close of a calendar quarter (hospital data submission vendor deadlines may be sooner). Depending on hospitals' collection and billing cycles, not all discharges may have been billed or reported. Therefore, data for each quarter may not be complete. This can affect the accuracy of source of payment data, particularly self-pay and charity categories, where patients may later qualify for Medicaid or other payment sources.
- The Source of Admission data element is suppressed if the Type of Admission field indicates the patient is newborn. The condition of the newborn can be determined from the diagnosis codes. Source of admission for newborns is suppressed indefinitely.
- Conclusions drawn from the data are subject to errors caused by the inability of the hospital to communicate complete data due to reporting form constraints, subjectivity in the assignment of codes, system mapping, and normal clerical error. The data are submitted by hospitals as their best effort to meet statutory requirements.

=====================================================================

PROVIDER: Austin State Hospital
THCIC ID: 000100
QUARTER: 3
YEAR: 2008

Certified with comments

Due to the system limitations, note that this is just an estimate and relates to identified source if funds, rather than actual collections from the identified source of funds.

Admission Type = Because of system constraints, all admissions on the encounter records are reported as urgent. The data report also includes emergency admissions.

Admission Source = Because of system constraints, all admissions sources on the encounter records, are reported as court/law enforcement. The data reported also includes voluntary admissions. The Local Mental Health Authority refers the majority of admissions.

Patient Discharge Status = All patients, when discharged, are referred to the Local Mental Health Authority.

Page 1
Standard Source of Payment = Because of system constraints, all payment sources on the encounter records are reported as charity. The sources of payment, by percent, are:

<table>
<thead>
<tr>
<th>Standard Source of Payment</th>
<th>Total Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self-Pay</td>
<td>2.52%</td>
</tr>
<tr>
<td>Worker's Comp</td>
<td>n/a</td>
</tr>
<tr>
<td>Medicare</td>
<td>10.48%</td>
</tr>
<tr>
<td>Other Federal Programs</td>
<td>8.06%</td>
</tr>
<tr>
<td>Commercial</td>
<td>3.71%</td>
</tr>
<tr>
<td>Blue Cross</td>
<td>n/a</td>
</tr>
<tr>
<td>Champus</td>
<td>0.18%</td>
</tr>
<tr>
<td>Other</td>
<td>n/a</td>
</tr>
<tr>
<td>Missing/Invalid</td>
<td>n/a</td>
</tr>
</tbody>
</table>

Non Standard Source of Payment

<table>
<thead>
<tr>
<th>Source of Payment</th>
<th>Total Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>State/Local Gvt</td>
<td>n/a</td>
</tr>
<tr>
<td>Commercial</td>
<td>n/a</td>
</tr>
<tr>
<td>Medicare Managed</td>
<td>n/a</td>
</tr>
<tr>
<td>Medicaid Managed</td>
<td>0.02%</td>
</tr>
<tr>
<td>Commercial HMO</td>
<td>n/a</td>
</tr>
<tr>
<td>Charity</td>
<td>75%</td>
</tr>
<tr>
<td>Missing/Invalid</td>
<td>n/a</td>
</tr>
</tbody>
</table>

Severity Index = All patients admitted have been determined to be a danger to self or others and the severity of illness is determined by an acuity assessment performed by the hospital. The severity Index on the encounter record for each patient is assigned based on the patient's APR-DRG (All Patient Refined-Diagnosis Related Groups), which does not reflect the severity of mental illness due to reporting methodology.

================================================================================

PROVIDER: Big Spring State Hospital
THCIC ID: 000101
QUARTER: 3
YEAR: 2008

Certified with comments

Due to the system limitations, note that this is just an estimate and relates to identified source if funds, rather than actual collections from the identified source of funds.

Admission Type = Because of system constraints, all admissions on the encounter records are reported as urgent. The data report also includes emergency admissions.

Admission Source = Because of system constraints, all admissions sources on the encounter records, are reported as court/law enforcement. The data reported also includes voluntary admissions. The Local Mental Health Authority refers the majority of admissions.

Patient Discharge Status = All patients, when discharged are referred to the Local Mental Health Authority.

Due to system entry there is a slight variance between actual demographic data and what is reported.

Standard Source of Payment = Because of system constraints, all payment sources on the encounter records are reported as charity. The sources
of payment, by percent, are:

<table>
<thead>
<tr>
<th>Standard Source of Payment</th>
<th>Total Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self-Pay</td>
<td>2.0%</td>
</tr>
<tr>
<td>Worker's Comp</td>
<td>n/a</td>
</tr>
<tr>
<td>Medicare</td>
<td>4.91%</td>
</tr>
<tr>
<td>Other Federal Programs</td>
<td>n/a</td>
</tr>
<tr>
<td>Commercial</td>
<td>1.49%</td>
</tr>
<tr>
<td>Blue Cross</td>
<td>n/a</td>
</tr>
<tr>
<td>Champus</td>
<td>1.06%</td>
</tr>
<tr>
<td>Other</td>
<td>n/a</td>
</tr>
<tr>
<td>Missing/Invalid</td>
<td>n/a</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Non Standard Source of Payment</th>
<th>Total Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>State/Local Government</td>
<td>n/a</td>
</tr>
<tr>
<td>Commercial</td>
<td>n/a</td>
</tr>
<tr>
<td>Medicare Managed Care</td>
<td>n/a</td>
</tr>
<tr>
<td>Medicaid Managed Care</td>
<td>0.00%</td>
</tr>
<tr>
<td>Commercial HMO</td>
<td>n/a</td>
</tr>
<tr>
<td>Charity</td>
<td>81%</td>
</tr>
<tr>
<td>Missing/Invalid</td>
<td>n/a</td>
</tr>
</tbody>
</table>

Severity Index = All patients admitted have been determined to be a danger to self or others and the severity of illness is determined by an acuity assessment performed by the hospital. The severity Index on the encounter record for each patient is assigned based on the patient's APR-DRG (All Patient Refined-Diagnosis Related Groups), which does not reflect the severity of mental illness due to reporting methodology.

================================================================================
PROVIDER: Rio Grande State Center
THCIC ID: 000104
QUARTER: 3
YEAR: 2008
Certified with comments

Due to the system limitations, note that this is just an estimate and relates to identified source if funds, rather than actual collections from the identified source of funds.

Admission Type = Because of system constraints, all admissions on the encounter records are reported as urgent. The data report also includes emergency admissions.

Admission Source = Because of system constraints, all admissions sources on the encounter records, are reported as court/law enforcement. The data reported also includes voluntary admissions. The Local Mental Health Authority refers the majority of admissions.

Patient Discharge Status = All patients, when discharged are referred to the Local Mental Health Authority.

Standard Source of Payment = Because of system constraints, all payment sources on the encounter records are reported as charity. The sources of payment, by percent, are:

<table>
<thead>
<tr>
<th>Standard Source of Payment</th>
<th>Total Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self-Pay</td>
<td>0.55%</td>
</tr>
<tr>
<td>Worker's Comp</td>
<td>n/a</td>
</tr>
</tbody>
</table>

Page 3
Severity Index = All patients admitted have been determined to be a danger to self or others and the severity of illness is determined by an acuity assessment performed by the hospital. The severity Index on the encounter record for each patient is assigned based on the patient's APR-DRG (All Patient Refined-Diagnosis Related Groups), which does not reflect the severity of mental illness due to reporting methodology.

================================================================================================

PROVIDER: UT MD Anderson Cancer Center
THCIC ID: 000105
QUARTER: 3
YEAR: 2008
Certified with comments
*Comments not received by THCIC

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PROVIDER: Kerrville State Hospital
THCIC ID: 000106
QUARTER: 3
YEAR: 2008
Certified with comments

Due to the system limitations, note that this is just an estimate and relates to identified source if funds, rather than actual collections from the identified source of funds.

Admission Type = Because of system constraints, all admissions on the encounter records are reported as urgent. The data report also includes emergency admissions.

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Patient Discharge Status = All patients, when discharged are referred to the Local Mental Health Authority.

Standard Source of Payment = Because of system constraints, all payment sources on the encounter records are reported as charity. The sources of payment, by percent, are:

<table>
<thead>
<tr>
<th>Standard Source of Payment</th>
<th>Total Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medicare</td>
<td>5.92%</td>
</tr>
<tr>
<td>Medicaid</td>
<td>7.32%</td>
</tr>
<tr>
<td>Other Federal Programs</td>
<td>n/a</td>
</tr>
<tr>
<td>Commercial</td>
<td>.87%</td>
</tr>
<tr>
<td>Blue Cross</td>
<td>n/a</td>
</tr>
<tr>
<td>Champus</td>
<td>0.32%</td>
</tr>
<tr>
<td>Other</td>
<td>n/a</td>
</tr>
<tr>
<td>Missing/Invalid</td>
<td>n/a</td>
</tr>
<tr>
<td>State/Local Government</td>
<td>n/a</td>
</tr>
<tr>
<td>Commercial</td>
<td>n/a</td>
</tr>
<tr>
<td>Medicare Managed Care</td>
<td>0.00%</td>
</tr>
<tr>
<td>Commercial HMO</td>
<td>n/a</td>
</tr>
<tr>
<td>Charity</td>
<td>85%</td>
</tr>
<tr>
<td>Missing/Invalid</td>
<td>n/a</td>
</tr>
</tbody>
</table>
Severity Index = All patients admitted have been determined to be a danger to self or others and the severity of illness is determined by an acuity assessment performed by the hospital. The severity Index on the encounter record for each patient is assigned based on the patient's APR-DRG (All Patient Refined-Diagnosis Related Groups), which does not reflect the severity of mental illness due to reporting methodology.

Certified with comments

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Patient Discharge Status = All patients, when discharged are referred to the Local Mental Health Authority.

<table>
<thead>
<tr>
<th>Standard Source of Payment</th>
<th>Total Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self-Pay</td>
<td>1.65%</td>
</tr>
<tr>
<td>Worker's Comp</td>
<td>n/a</td>
</tr>
<tr>
<td>Medicare</td>
<td>9.15%</td>
</tr>
<tr>
<td>Medicaid</td>
<td>5.18%</td>
</tr>
<tr>
<td>Other Federal Programs</td>
<td>n/a</td>
</tr>
<tr>
<td>Commercial</td>
<td>1.99%</td>
</tr>
<tr>
<td>Blue Cross</td>
<td>0.00%</td>
</tr>
<tr>
<td>Other</td>
<td>n/a</td>
</tr>
</tbody>
</table>
Severity Index = All patients admitted have been determined to be a danger to self or others and the severity of illness is determined by an acuity assessment performed by the hospital. The severity Index on the encounter record for each patient is assigned based on the patient's APR-DRG (All Patient Refined-Diagnosis Related Groups), which does not reflect the severity of mental illness due to reporting methodology.

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**Provider:** San Antonio State Hospital  
**THCIC ID:** 000110  
**Quarter:** 3  
**Year:** 2008

Certified with comments

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Admission Type = Because of system constraints, all admissions on the encounter records are reported as urgent. The data report also includes emergency admissions.

Admission Source = Because of system constraints, all admissions sources on the encounter records, are reported as court/law enforcement. The data reported also includes voluntary admissions. The Local Mental Health Authority refers the majority of admissions.

Patient Discharge Status = All patients, when discharged are referred to the Local Mental Health Authority.

Standard Source of Payment = Because of system constraints, all payment sources on the encounter records are reported as charity. The sources of payment, by percent, are:

<table>
<thead>
<tr>
<th>Standard Source of Payment</th>
<th>Total Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self-Pay</td>
<td>0.87%</td>
</tr>
<tr>
<td>Worker's Comp</td>
<td>n/a</td>
</tr>
<tr>
<td>Medicare</td>
<td>8.65%</td>
</tr>
<tr>
<td>Medicaid</td>
<td>15.43%</td>
</tr>
<tr>
<td>Other Federal Programs</td>
<td>n/a</td>
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<tr>
<td>Commercial</td>
<td>1.46%</td>
</tr>
<tr>
<td>Blue Cross</td>
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<tr>
<td>Champus</td>
<td>0.44%</td>
</tr>
<tr>
<td>Other</td>
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<td>Missing/Invalid</td>
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</tr>
</tbody>
</table>

Non Standard Source of Payment

<table>
<thead>
<tr>
<th>Non Standard Source of Payment</th>
<th>Total Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>State/Local Government</td>
<td>n/a</td>
</tr>
</tbody>
</table>

Page 6
Severity Index = All patients admitted have been determined to be a danger to self or others and the severity of illness is determined by an acuity assessment performed by the hospital. The severity index on the encounter record for each patient is assigned based on the patient's APR-DRG (All Patient Refined-Diagnosis Related Groups), which does not reflect the severity of mental illness due to reporting methodology.

==============================================================================

PROVIDER: Terrell State Hospital
THCIC ID: 000111
QUARTER: 3
YEAR: 2008

Certified with comments

Due to the system limitations, note that this is just an estimate and relates to identified source if funds, rather than actual collections from the identified source of funds.

Admission Type = Because of system constraints, all admissions on the encounter records are reported as urgent. The data report also includes emergency admissions.

Admission Source = Because of system constraints, all admissions sources on the encounter records, are reported as court/law enforcement. The data reported also includes voluntary admissions. The Local Mental Health Authority refers the majority of admissions.

Patient Discharge Status = All patients, when discharged are referred to the Local Mental Health Authority.

Standard Source of Payment = Because of system constraints, all payment sources on the encounter records are reported as charity. The sources of payment, by percent, are:

<table>
<thead>
<tr>
<th>Standard Source of Payment</th>
<th>Total Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self-Pay</td>
<td>1.29%</td>
</tr>
<tr>
<td>Worker's Comp</td>
<td>n/a</td>
</tr>
<tr>
<td>Medicare</td>
<td>11.18%</td>
</tr>
<tr>
<td>Medicaid</td>
<td>3.10%</td>
</tr>
<tr>
<td>Other Federal Programs</td>
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<tr>
<td>Commercial</td>
<td>0.36%</td>
</tr>
<tr>
<td>Blue Cross</td>
<td>n/a</td>
</tr>
<tr>
<td>Champus</td>
<td>0.00%</td>
</tr>
<tr>
<td>Other</td>
<td>n/a</td>
</tr>
<tr>
<td>Missing/Invalid</td>
<td>n/a</td>
</tr>
</tbody>
</table>

Non Standard Source of Payment Total Percentage (%)

<table>
<thead>
<tr>
<th>Non Standard Source of Payment</th>
<th>Total Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>State/Local Government</td>
<td>n/a</td>
</tr>
<tr>
<td>Commercial</td>
<td>n/a</td>
</tr>
<tr>
<td>Medicare Managed Care</td>
<td>n/a</td>
</tr>
<tr>
<td>Medicaid Managed Care</td>
<td>0.00%</td>
</tr>
<tr>
<td>Commercial HMO</td>
<td>n/a</td>
</tr>
<tr>
<td>Charity</td>
<td>84%</td>
</tr>
</tbody>
</table>
Severity Index = All patients admitted have been determined to be a danger to self or others and the severity of illness is determined by an acuity assessment performed by the hospital. The severity Index on the encounter record for each patient is assigned based on the patient's APR-DRG (All Patient Refined-Diagnosis Related Groups), which does not reflect the severity of mental illness due to reporting methodology.

PROVIDER: North Texas State Hospital
THCIC ID: 000114
QUARTER: 3
YEAR: 2008

Certified with comments

Due to the system limitations, note that this is just an estimate and relates to identified source if funds, rather than actual collections from the identified source of funds.

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Admission Source = Because of system constraints, all admissions sources on the encounter records, are reported as court/law enforcement. The data reported also includes voluntary admissions. The Local Mental Health Authority refers the majority of admissions.

Patient Discharge Status = All patients, when discharged are referred to the Local Mental Health Authority.

Standard Source of Payment = Because of system constraints, all payment sources on the encounter records are reported as charity. The sources of payment, by percent, are:

<table>
<thead>
<tr>
<th>Standard Source of Payment</th>
<th>Total Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self-Pay</td>
<td>1.11%</td>
</tr>
<tr>
<td>Worker's Comp</td>
<td>n/a</td>
</tr>
<tr>
<td>Medicare</td>
<td>0.30%</td>
</tr>
<tr>
<td>Medicaid</td>
<td>15.23%</td>
</tr>
<tr>
<td>Other Federal Programs</td>
<td>n/a</td>
</tr>
<tr>
<td>Commercial</td>
<td>2.16%</td>
</tr>
<tr>
<td>Blue Cross</td>
<td>n/a</td>
</tr>
<tr>
<td>Champus</td>
<td>0.13%</td>
</tr>
<tr>
<td>Other</td>
<td>n/a</td>
</tr>
<tr>
<td>Missing/Invalid</td>
<td>n/a</td>
</tr>
</tbody>
</table>

Non Standard Source of Payment | Total Percentage (%) |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>State/Local Government</td>
<td>n/a</td>
</tr>
<tr>
<td>Commercial</td>
<td>n/a</td>
</tr>
<tr>
<td>Medicare Managed Care</td>
<td>n/a</td>
</tr>
<tr>
<td>Medicaid Managed Care</td>
<td>0.05%</td>
</tr>
<tr>
<td>Commercial HMO</td>
<td>n/a</td>
</tr>
<tr>
<td>Charity</td>
<td>81%</td>
</tr>
<tr>
<td>Missing/Invalid</td>
<td>n/a</td>
</tr>
</tbody>
</table>

Severity Index = All patients admitted have been determined to be a danger to self or others and the severity of illness is determined by an acuity assessment performed by the hospital. The severity Index on the encounter record for each patient is assigned based on the patient's APR-DRG (All Patient Refined-Diagnosis Related Groups), which does not reflect the severity of mental illness due to reporting methodology.
record for each patient is assigned based on the patient's APR-DRG (All Patient Refined-Diagnosis Related Groups), which does not reflect the severity of mental illness due to reporting methodology.

=================================================================================================

PROVIDER: Waco Center for Youth
THCIC ID: 000117
QUARTER: 3
YEAR: 2008

Certified with comments

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Patient Discharge Status = All patients, when discharged are referred to the Local Mental Health Authority.

Standard Source of Payment = Because of system constraints, all payment sources on the encounter records are reported as charity. The sources of payment, by percent, are:

<table>
<thead>
<tr>
<th>Standard Source of Payment</th>
<th>Total Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self-Pay</td>
<td>2.01%</td>
</tr>
<tr>
<td>Worker's Comp</td>
<td>n/a</td>
</tr>
<tr>
<td>Medicare</td>
<td>n/a</td>
</tr>
<tr>
<td>Medicaid</td>
<td>1.06%</td>
</tr>
<tr>
<td>Other Federal Programs</td>
<td>n/a</td>
</tr>
<tr>
<td>Commercial</td>
<td>1.19%</td>
</tr>
<tr>
<td>Blue Cross</td>
<td>n/a</td>
</tr>
<tr>
<td>Champus</td>
<td>0.47%</td>
</tr>
<tr>
<td>Other</td>
<td>n/a</td>
</tr>
<tr>
<td>Missing/Invalid</td>
<td>n/a</td>
</tr>
</tbody>
</table>

Non Standard Source of Payment           | Total Percentage (%) |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>State/Local Government</td>
<td>n/a</td>
</tr>
<tr>
<td>Commercial</td>
<td>n/a</td>
</tr>
<tr>
<td>Medicare Managed Care</td>
<td>n/a</td>
</tr>
<tr>
<td>Medicaid Managed Care</td>
<td>0.00%</td>
</tr>
<tr>
<td>Commercial HMO</td>
<td>n/a</td>
</tr>
<tr>
<td>Charity</td>
<td>95%</td>
</tr>
<tr>
<td>Missing/Invalid</td>
<td>n/a</td>
</tr>
</tbody>
</table>

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<thead>
<tr>
<th>Standard Source of Payment</th>
<th>Total Percentage (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self-Pay</td>
<td>0%</td>
</tr>
<tr>
<td>Worker's Comp</td>
<td>0%</td>
</tr>
<tr>
<td>Medicare</td>
<td>22%</td>
</tr>
<tr>
<td>Other Federal Programs</td>
<td>6%</td>
</tr>
<tr>
<td>Commercial</td>
<td>embedded in Commercial%</td>
</tr>
<tr>
<td>Blue Cross</td>
<td>embedded in Commercial%</td>
</tr>
<tr>
<td>Champus</td>
<td>60%</td>
</tr>
<tr>
<td>Other</td>
<td>0%</td>
</tr>
<tr>
<td>Missing/Invalid</td>
<td>n/a</td>
</tr>
</tbody>
</table>

Non Standard Source of Payment | Total Percentage (%) |
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>State/Local Government</td>
<td>60%</td>
</tr>
<tr>
<td>Commercial PPO</td>
<td>0%</td>
</tr>
<tr>
<td>Medicare Managed Care</td>
<td>0%</td>
</tr>
<tr>
<td>Medicaid Managed Care</td>
<td>0%</td>
</tr>
<tr>
<td>Commercial HMO</td>
<td>0%</td>
</tr>
<tr>
<td>Charity</td>
<td>0%</td>
</tr>
<tr>
<td>Missing/Invalid</td>
<td>40%</td>
</tr>
</tbody>
</table>

Severity Index = All patients admitted have been determined to be a danger to self or others and the severity of illness is determined by an acuity assessment performed by the hospital. The severity Index on the encounter record for each patient is assigned based on the patient's APR-DRG (All Patient Refined-Diagnosis Related Groups), which does not reflect the severity of mental illness due to reporting methodology.
Data Source - The data included in this file is administrative, not clinical research data. Administrative data may not accurately represent the clinical details of a patient visit. This data should be cautiously used to evaluate health care quality and compare outcomes.

Charity Care - This data does not accurately reflect the number of charity cases for the time period. Charity and self-pay patients are difficult to assign in the data submitted to the state. We are not able to classify a patient account as "charity" until after discharge when other potential payment sources have been exhausted. Because of this, charity care is combined with the Self Pay category. The amount of charges forgone for St. Joseph Regional Health Center charity care, based on established rates for the first three quarters of 2008 was $34,635,396.

Patient Mix - All statistics for St. Joseph Regional Health Center include patients from our Skilled Nursing, Rehabilitation, and Acute Care populations. Our Skilled Nursing and Rehabilitation units are long-term care units. Because of this Mortality and Length of Stay may be skewed. This will prohibit any meaningful comparisons between St. Joseph Regional Health Center and any "acute care only" facilities.

Physicians - All physician license numbers and names have been validated as accurate but some remain unidentified in the THCIC Practitioner Reference Files. Mortalities reported may be related to physicians other than the attending Physician. The attending physician is charged with the procedures requested or performed by the consulting or specialist physicians.

Diagnosis and Procedures - Data submitted to the state may be incomplete for some patients due to the limitation on the number of diagnosis and procedures codes allowed. The data is limited to nine diagnoses codes and six procedure codes per patient visit.

Cost and Charges - The state requires that we submit revenue information including charges. It is important to note that charges do not reflect actual reimbursement received, nor do they reflect the actual cost of providing the services. Typically actual payments received are much less than the charges due to managed care-negotiated discounts, denial of payment by insurance companies, contractual allowances, as well as charity and un-collectable accounts. The relationship between cost of care, charges, and the revenue a facility receives is extremely complex. Comparing costs of care from one hospital to the next may result in unreliable results.

Severity Adjustment - THCIC is using the 3M APR-DRG grouper to assign the APR-DRG (All-Patient Refined Diagnoses Related Grouping) severity and risk of mortality scores. The assignment is made by evaluation of the patient's age, sex, diagnosis codes, procedure codes, and discharge status. This grouper can only use the limited number of procedure and diagnosis codes available in the data file (nine diagnosis and six procedure codes). If all the patient's diagnosis codes were available the APR-DRG assignment may possibly differ from the APR-DRG assigned by THCIC. The severity grouping assignment performed by the state using the APR-DRG grouper cannot be replicated by facilities unless they purchase this grouper. Additionally, the lack of education regarding how this grouper calculates the severity adjustments or how it functions can greatly impact the interpretation of the data.

================================================================================

PROVIDER: Matagorda General Hospital
THCIC ID: 006000
QUARTER: 3
YEAR: 2008
Certified with comments

The data included in this file is administrative, not clinical research data. Administrative data may not accurately represent the clinical details of a patient visit. This data should be cautiously used to evaluate health care quality and compare outcomes.

================================================================================

PROVIDER: Matagorda General Hospital
THCIC ID: 006001
QUARTER: 3
YEAR: 2008

Certified with comments

The data included in this file is administrative, not clinical research data. Administrative data may not accurately represent the clinical details of a patient visit. This data should be cautiously used to evaluate health care quality and compare outcomes.

================================================================================

PROVIDER: The Womans Hospital-Texas
THCIC ID: 007000
QUARTER: 3
YEAR: 2008

Certified with comments

3 patients have Gestational Age/Birth Weight Conflict (APR error only)
1 patient had an invalid Discharge Disposition.

================================================================================

PROVIDER: Good Shepherd Medical Center-Marshall
THCIC ID: 020000
QUARTER: 3
YEAR: 2008

Certified with comments

This data is submitted in an effort to meet statutory requirements. Conclusions drawn could be erroneous due to communication difficulties in reporting complete data caused by reporting constraints, subjectivity in assignment of codes, various system mapping and normal clerical error. Data submission deadlines prevent inclusion of all applicable cases therefore this represents administrative claims data at the time of preset deadlines. Diagnostic and procedural data may be incomplete due to data field limitations. Data should be cautiously used to evaluate health care quality and compare outcomes.

================================================================================

PROVIDER: Yoakum Community Hospital
THCIC ID: 023000
QUARTER: 3
YEAR: 2008

Elect not to certify

================================================================================

PROVIDER: Baylor Medical Center-Garland
THCIC ID: 027000
QUARTER: 3
YEAR: 2008

Certified with comments

Submission Timing
Baylor estimates that our data volumes for the calendar year time period
Hospital Comments, 3q2008.txt

submitted may include 96% to 100% of all cases for that time period. The state requires us to submit a snapshot of billed claims, extracted from our database approximately 20 days following the close of the calendar year quarter. Any discharged patient encounters not billed by this cut-off date will not be included in the quarterly submission file sent in.

Physician Identification

All physician license numbers and names have been validated as accurate against a physician reference file that is derived from information provided by the Texas Board of Medical Examiners. Those physicians not yet assigned a state license number at the time of data submission are given temporary numbers by the hospital for state reporting purposes. Due to the "lag" time between when the physician is licensed and when THCIC receives the information, some physicians may remain unidentified in the THCIC Practitioner Reference Files.

The THCIC minimum data set houses only two (2) physician fields; Attending Physician and Operating or Other Physician (if applicable) as reflected on the UB92 billing document. Mortality rates, case costs and other data calculated for this population of physicians may be misrepresentative. Due to the complexity of most inpatient admissions many physicians provide care to patients throughout an admission. Consulting physicians may prescribe and treat patients on behalf of the physician listed as the attending physician. Analysis of this physician information should carefully consider that significant variations in case count, case cost, and mortality may not be directly related to the care provided by the attending physician, but also reflect the varied use of consultants.

While hospitals document many treating physicians (surgeons and consultants) for each case, THCIC maintains only one (1) additional physician per case besides the Attending. "Other" physician case volumes, mortality, case costs and LOS, will frequently be inaccurate because of this limitation. Surgeons and consulting physicians beyond one that may have been involved on a case will not be credited with providing care for that patient. Analysis of "other physician" information should, therefore, take into consideration that a significant portion of treating physicians are excluded from the patient cases.

Diagnosis and Procedures

Patient diagnoses and procedures for a particular hospital stay are coded by the hospital using a universal standard called the International Classification of Disease, or ICD-9-CM. This is mandated by the federal government and all hospitals must comply.

The codes are assigned based on documentation in the patient's chart and are used by hospitals for billing purposes. The hospital can code as many as 25 diagnoses and 25 procedures for each patient record. One limitation of using the ICD-9-CM system is that there does not exist a code for every possible diagnosis and procedure due to the continued evolution of medicine; new codes are added yearly as coding manuals are updated.

Race/Ethnicity

There are no national standards regarding patient race categorization so hospitals may not have the same designations from which patients can choose. The state has recently attempted to standardize a valid set of race codes for this project but these are not universally used by all hospitals. Each hospital must independently map their specific codes to the state's race code categories. This mapping may not be consistent across hospitals. Thus epidemiology analysis of these two data fields does not accurately describe the true population served by the hospital.

Standard Source of Payment

The standard source of payment codes are an example of data required by

Page 13
the state that is not contained within the standard UB92 billing record. In order to meet this requirement each payer identification must be categorized into the appropriate standard source of payment value. It should also be noted that the primary payer associated to the patient's encounter record may change over time. With this in mind, approximately 12% of the primary payers originally categorized as "Medicaid" were recategorized as "Managed Care" and 3% originally categorized as "Other" were recategorized as "Medicare". And 10% of the secondary payers originally categorized as "Missing/Invalid" were recategorized as "Self-Pay" and 3% originally categorized as "Managed Care" were recategorized as "Self-Pay". Additionally, those payers identified contractually as both "HMO and PPO" are categorized as "Commercial PPO". Thus any true managed care comparisons by contract type (HMO vs. PPO) may result in inaccurate analysis.

Cost/Revenue Codes
The state requires that hospitals submit revenue information including charges. It is important to note that charges are not equal to actual payments received by the hospital or hospital cost for performing the service. Typically actual payments are much less than charges due to managed care-negotiated discounts and denial of payment by insurance companies. Charges also do not reflect the actual cost to deliver the care that each patient needs.

Certification Process
Given the current certification software, there is not an efficient mechanism to edit and correct the data. In addition, due to hospital volumes, it is not feasible to perform encounter level audits and edits. Within the constraints of the current THCIC process, the data is certified to the best of our knowledge as accurate and complete given the above comments.

================================================================================
PROVIDER: Kindred Hospital-Dallas
THCIC ID: 028000
QUARTER: 3
YEAR: 2008
Certified with comments

We are a Long Term Acute Care Hospital so we have a much greater average length of stay. In addition, our hospital averages a higher CMI (acuity index) which does result in a higher mortality rate than short term acute care hospitals.

================================================================================
PROVIDER: Doctors Hospital-Tidwell
THCIC ID: 030000
QUARTER: 3
YEAR: 2008
Elect not to certify

================================================================================
PROVIDER: Madison St Joseph Health Center
THCIC ID: 041000
QUARTER: 3
YEAR: 2008
Certified with comments

Data Source - The data included in this file is administrative, not clinical research data. Administrative data may not accurately represent the clinical details of a patient visit. This data should be cautiously used to evaluate
Charity Care - This data does not accurately reflect the number of charity cases for the time period. Charity and self-pay patients are difficult to assign in the data submitted to the state. We are not able to classify a patient account as "charity" until after discharge when other potential payment sources have been exhausted. Because of this, charity care is combined with the Self Pay category. The amount of charges forgone for Madison St. Joseph Health Center charity care, based on established rates for the first three quarters of 2008 was $693,592.

Patient Mix - All statistics for Madison St. Joseph Health Center include patients from our Skilled Nursing, and Acute Care populations. Our Skilled Nursing unit is a long-term care unit. Because of this Mortality and Length of Stay may be skewed. This will prohibit any meaningful comparisons between Madison St. Joseph Health Center and any "acute care only" facilities.

Physicians - All physician license numbers and names have been validated as accurate but some remain unidentified in the THCIC Practitioner Reference Files. Mortalities reported may be related to physicians other than the attending Physician. The attending physician is charged with the procedures requested or performed by the consulting or specialist physicians.

Diagnosis and Procedures - Data submitted to the state may be incomplete for some patients due to the limitation on the number of diagnosis and procedures codes allowed. The data is limited to nine diagnoses codes and six procedure codes per patient visit.

Cost and Charges - The state requires that we submit revenue information including charges. It is important to note that charges do not reflect actual reimbursement received, nor do they reflect the actual cost of providing the services. Typically actual payments received are much less than the charges due to managed care-negotiated discounts, denial of payment by insurance companies, contractual allowances, as well as charity and un-collectable accounts. The relationship between cost of care, charges, and the revenue a facility receives is extremely complex. Comparing costs of care from one hospital to the next may result in unreliable results.

Severity Adjustment - THCIC is using the 3M APR-DRG grouper to assign the APR-DRG (All-Patient Refined Diagnoses Related Grouping) severity and risk of mortality scores. The assignment is made by evaluation of the patient’s age, sex, diagnosis codes, procedure codes, and discharge status. This grouper can only use the limited number of procedure and diagnosis codes available in the data file (nine diagnosis and six procedure codes). If all the patient’s diagnosis codes were available the APR-DRG assignment may possibly differ from the APR-DRG assigned by THCIC. The severity grouping assignment performed by the state using the APR-DRG grouper cannot be replicated by facilities unless they purchase this grouper. Additionally, the lack of education regarding how this grouper calculates the severity adjustments or how it functions can greatly impact the interpretation of the data.

================================================================================
PROVIDER: Trinity Medical Center
THCIC ID: 042000
QUARTER: 3
YEAR: 2008
Certified with comments

DATA Content
This data is administrative data, which hospitals collect for billing purposes, and not clinical data in medical records, from which you can
make judgements about patient care.

The state requires us to submit inpatient claims, by quarter year, gathered from a form called a UB92, in a standard government format called HCFA 1450 EDI electronic claim format.

Submission Timing
The hospital estimates that our data volumes for the calendar year time period submitted may include 96% to 100% of all cases for that time period. The state requires us to submit a snapshot of billed claims, extracted from our database approximately 20 days following the close of the calendar year quarter. Any discharged patient encounters not billed by this cut-off date will not be included in the quarterly submission file sent in.

Diagnosis and Procedures
The data submitted matches the state's reporting requirements but may be incomplete due to a limitation on the number of diagnoses and procedures the state allows us to include for each patient. In other words, the state's data file may not fully represent all diagnoses treated by the hospital or all procedures performed, which can alter the true picture of the patient's hospitalization, sometimes significantly.

Patient diagnoses and procedures for a particular hospital stay are coded by the hospital using a universal standard called the International Classification of Disease, or ICD-9-CM. This is mandated by the federal government and all hospitals must comply.

The codes are assigned based on documentation in the patient's chart and are used by hospitals for billing purposes. The hospital can code as many as 25 diagnoses and 25 procedures for each patient record. One limitation of using the ICD-9-CM system is that there does not exist a code for every possible diagnosis and procedure due to the continued evolution of medicine; new codes are added yearly as coding manuals are updated.

The state is requiring us to submit ICD-9-CM data on each patient but has limited the number of diagnoses and procedures to the first nine diagnoses codes and the first six procedures codes. As a result, the data sent by us does meet state requirements but cannot reflect all the codes in an individual patient's record may have been assigned. This means also that true total volumes may not be represented by the state's data file, which therefore make percentage calculations inaccurate (i.e. mortality percentages for any given diagnosis or procedure, percentage of patients in each severity of illness category). It would be obvious, therefore, those sicker patients (more diagnoses and procedures) are less accurately reflected by the 1450 format. It then stands to reason that hospitals, which treat sicker patients, are likewise less accurately reflected.

Specialty Services
The data submitted does not have any specific data field to capture unit of service or expand in the specialty service (such as rehabilitation) provided to a patient. Services used by patients in rehabilitation may be very different from those used in other specialties. The data is limited in its ability to categorize patient type.

Services utilized by patients in specialty units may be very different from those used in acute care. Conditions such as stroke and hip replacement typically require a lower level of care, a longer length of stay, and a different utilization of service.

Length of Stay
The length of stay data element contained in the state's certification file is only three characters long. Thus any patients discharged with a length of stay greater than 999 days will not be accurately stored within the certification database. It is rare that patients stay as long as
Hospital Comments, 3q2008.txt

or longer than 999 days, therefore, it is not anticipated that this limitation will affect this data. The hospital does have an inpatient rehabilitation unit whose patients stay an average of 12 days. This may skew the data when combined with other acute care patient stays.

Normal Newborns
The best way to focus on severity of illness regarding an infant would be to check the infant's diagnosis at discharge, not the admitting source code. The hospital's normal hospital registration process defaults "normal delivery" as the admission source. Other options are premature delivery, sick baby, extramural birth, or information not available. The actual experience of a newborn is captured elsewhere in the file, namely, in the ICD-9-CM diagnosis. Admission source does not give an accurate picture.

Race/Ethnicity
During the hospital's registration process, the registration clerk does routinely complete patient's race and/or ethnicity field. The race data element is sometimes subjectively captured and the ethnicity data element is derived from the race designation. There are no national standards regarding patient race categorization, and thus each hospital may designate a patient's race differently. The state has recently attempted to standardize a valid set of race codes for this project but these are not universally used by all hospitals. Each hospital must independently map their specific codes to the state's race code categories. This mapping may not be consistent across hospitals. Thus epidemiology analysis of these two data fields does not accurately describe the true population served by the hospital.

Cost/Revenue
The state requires that hospitals submit revenue information including charges. It is important to note that charges are not equal to actual payments received by the hospital or hospital cost for performing the service. Typically actual payments are much less than charges. Charges also do not reflect the actual costs to deliver the care that each patient needs.

Quality
Trending of data over a few years is important to define outcome and quality. A small sampling of data (i.e. one year) does not explain outcome. We recommend the patient communicate with the hospital and the physician regarding data. Patient and physician preference contributes to the care rendered to the patient and the data does not always reflect this. Patients and physicians consider many factors when making health care decisions that are not available in administrative data. These include a patient's preference for life-sustaining treatments, functional status, and other factors. We support the patient, provider, and payer and "empowered", educated" decision-making. Quality improvement is not new; it is an on-going commitment.

================================================================================

PROVIDER: Huguley Memorial Medical Center
THCIC ID: 047000
QUARTER: 3
YEAR: 2008

Certified with comments

The following comments reflect concerns, errors, or limitations of discharge data for THCIC mandatory reporting requirements as of May 30, 2009. If any errors are discovered in our data after this point we will be unable to communicate these due to THCIC. This data is administrative data, which hospitals collect for billing purposes, and not clinical data, from which you can make judgments about patient care.

Page 17
Submission Timing
The State requires us to submit a snapshot of billed claims, extracted from our database approximately 20 days following the close of the calendar year quarter. Any discharged patient encounters no billed by this cut-off date will not be included in the quarterly submission file sent in.

Diagnosis and procedures
The data submitted matches the state's reporting requirements but may be incomplete due to a limitation on the number of diagnoses and procedures the state allows us to include for each patient. In other words, the state's data file may not fully represent all diagnoses treated by the hospital or all procedures performed which can alter the true picture of a patient's hospitalization, sometimes significantly.

Patient diagnoses and procedures for a particular hospital stay are coded by the hospital using an ICD-9-CM. This is mandated by the federal government and all hospitals must comply.

The codes are assigned based on documentation in the patient's chart and are used by hospitals for billing purposes. The hospital can code as many as 25 diagnoses and 25 procedures for each patient record. One limitation of using the ICD-9-CM is that there does not exist a code for every possible diagnosis and procedure due to the continued evolution of medicine; new codes are added yearly as coding manuals are updated.

There is no mechanism provided in the reporting process to factor in DNR (Do Not Resuscitate) patients. Any mortalities occurring to a DNR patient are not recognized separately; therefore mortality ratios may be accurate for reporting standards but overstated.

The THCIC minimum data set has only (2) physician fields, Attending and Operating Physicians. Mortality rates, case costs and other data calculated in the dataset for physicians can be misrepresented due to the complexity of most inpatient admissions. Many physicians provide care to patients throughout a hospital stay. Consulting physicians may prescribe and treat patients on behalf of the physician listed as the Attending.

Physician
One patient record with DRG 603 assigned should have been deleted due to the patient leaving the Emergency Department AMA. One patient with DRG 743 was incorrectly mapped to the wrong physician.

Analysis of this physician information should carefully consider that significant variations in case count, case cost, and mortality may not be directly related to the care provided by the attending physician, but also reflect the varied use of consultants.

While the hospital documents many treating physicians (surgeons and consultants) for each case, THCIC maintains only one (1) additional physician per case besides the Attending physician. "Other" physician case volumes, mortality, case costs and LOS, will frequently be inaccurate because of this limitation.

Surgeons and consulting physicians beyond one that may have been involved on a case will not be credited with providing care for that patient.

Analysis of "other physician" information should, therefore, take into consideration that a significant portion of treating physicians are excluded from the patient cases.

Given the current certification software, there is not an efficient mechanism to edit and correct the data. In addition, due to hospital volumes, it
is not feasible to perform encounter level audits and edits. Within the constraints of the current THCIC process, the data is certified to the best of our knowledge as accurate and complete given the above comments.

PROVIDER: Tomball Regional Hospital
THCIC ID: 076000
QUARTER: 3
YEAR: 2008

Elect not to certify

The information reported in the report is misleading to the general public. The attending physician is charged with the procedures requested or performed by the consulting or specialist physicians due to the acuity and needs of the patient.

Physician has extremely high mortality rate because he only treats end stage cancer patients in Hospice Care.

No allowance is made for procedures by specialists, mortality, etc.

PROVIDER: St Lukes Episcopal Hospital
THCIC ID: 118000
QUARTER: 3
YEAR: 2008

Certified with comments

The data reports for Quarter 3, 2008 do not accurately reflect patient volume or severity.

Patient Volume

Data reflects administrative claims data (Uniform Billing data elements) that are a snapshot of claims one month following quarter-end. If the encounter has not yet been billed, data will not be reflected in this quarter.

Severity

Not all clinically significant conditions, such as the heart's ejection fraction, can be captured and reflected in the various billing data elements including the ICD-9-CM diagnosis coding system. As a result, the true clinical picture of the patient population cannot be adequately demonstrated using admissions and billing data.

Claim Filing Indicator

Due to a format change made by THCIC after the submission of the data, the Claim Filing Indicator Codes (Payer designations) reflect the old format and not the new one.

PROVIDER: Angleton Danbury Medical Center
THCIC ID: 126000
QUARTER: 3
YEAR: 2008

Certified with comments

*Comments not received by THCIC
DATA CONTENT
This data is administrative data, which hospitals collect for billing purposes, and not clinical data, from which you can make judgements about patient care. The data submitted are certified to be accurate representations of the billing data recorded, to the best of our knowledge. The data is not certified to represent the complete set of data available on all inpatients but rather that data which was reported to a particular payer as required by that payer.

PHYSICIAN REVIEW OF THE DATA
Physicians admitting inpatients to Charlton, from time to time, review physician specific data that is generated from our internal computer systems. Medical Center did not attempt to have every physician individually review each patient in the actual data set returned to us by the State. We matched the State generated reports to internally generated reports to ensure data submission accuracy. We then reviewed these reports with Physician leadership who assisted us in generating the comments contained herein.

SUBMISSION TIMING
The State requires us to submit a snapshot of billed claims, extracted from our database approximately 20 days following the close of the calendar year quarter. Any discharged patient encounters not billed by this cut-off date will not be included in the quarterly submission. Claims billed in the subsequent quarter for discharges of a previous quarter will be submitted to the State in the subsequent quarter's submission.

It should also be noted that the payer might deny all or part of a bill for which an adjustment might be made on our internal data systems. The process of appealing a denied claim or service and coming to final resolution can take as long as a year to resolve with a payer. Obviously any outcome of these processes would not be reflected in a quarter's data.

OMISSION OF OBSERVATION PATIENTS
The reported data only include inpatient status cases. For various conditions, such as chest pain, there are observation patients that are treated effectively in a short non-inpatient stay and are never admitted into an inpatient status. The ratio for Charlton Methodist Hospital is about 1 observation patient for every 10 inpatients. Thus, calculations of inpatient volumes and length of stay may not include all patients treated in our hospital.

DIAGNOSIS AND PROCEDURES
The state and billing regulations require us to submit diagnoses and procedures
Hospital Comments, 3Q2008.txt

in ICD-9-CM
standard codes. The hospital can code up to 25 diagnosis codes and 25
procedure codes. The
state data submission requirements limit us to the first nine diagnosis
codes and the first six
procedure codes. As a result, the data sent by us do meet state requirements
but may not reflect
all the codes an individual patient’s record may have been assigned. Approximately
13% of
Charlton Methodist Hospital’s patient population have more than nine diagnoses
and/or six
procedures assigned.

Therefore, those patients with multiple diseases and conditions (more
diagnoses and procedures)
are less accurately reflected by the 1450 format. It then stands to reason
that hospitals, which
treat sicker patients, are likewise less accurately reflected. Further, true
total volumes for a
diagnosis or procedure may not be represented by the State’s data file,
which therefore make
percentage calculations such as mortality rates or severity of illness
adjustments inaccurate.

Charlton Methodist Hospital adheres to national coding standards but it
should be noted that
coding cannot establish cause and effect (ie. Infection coded, but does not
identify whether
present upon admission or developed in-house; fall coded, but does not
identify whether the fall
occurred prior to or during hospitalizations.). It is also difficult to
distinguish between a co-
morbidity and a complication.

NORMAL NEWBORNS
Admission Source or Admission Type codes are not the best way to reflect
the pre-maturity or
illness of an infant. Per State data submission regulation, if Admission
Type is coded as a
“newborn” then Admit Source is a code used to delineate the type of birth
as “normal newborn”
“premature delivery” “sick baby” and “extra-mural birth.” Admission
type is a code used to
classify a baby as a newborn only if the baby was actually born in the
reporting hospital. A very
sick baby, transferred from another hospital or facility will be coded
as an Admission Type of
“Emergency” and Admission Source of “Xfer from Hospital.” The actual conditions
and
experiences of an infant in our facility are captured elsewhere in the
data file, namely, in the
ICD-9-CM diagnoses and procedures codes.

RACE AND ETHNICITY CODES
We are concerned about the accuracy of the State mandated race and ethnicity
codes. Some
patients decline to answer our inquiries about their race or ethnic classification.
We certify that
the race and ethnicity codes we submit represent nothing more than the
patient’s own
classification or our best judgment.

STANDARD/NON-STANDARD SOURCE OF PAYMENT
The standard and non-standard source of payment codes are an example of data required by the State that is not contained within the standard UB92 billing record. In order to meet this requirement each payer's identification must be categorized into the appropriate standard and non-standard source of payment value. It is important to note that sometimes, many months after billing and THCIC data submission, a provider may be informed of a retroactive change in a patient's eligibility for a particular payer. This will cause the Source of Payment data to be inaccurate as reported in the quarter's snapshot of the data. The categories most affected are "Self Pay" and "Charity" shifting to "Medicaid" eligible.

**REVENUE CODE AND CHARGE DATA**

The charge data submitted by revenue code represents Methodist's charge structure, which may or may not be the same for a particular procedure or supply as another provider.

**CAUTION ON THE USE OF DATA WITH SMALL NUMBERS OF CASES IN PERCENTAGE COMPARISONS**

Besides the data limitations mentioned above, the number of cases that aggregate into a particular diagnosis, procedure or Diagnosis Related Grouping could render percentage calculations statistically non-significant if the number of cases is too small.

**SEVERITY ADJUSTMENT SCORES**

THCIC is responsible for providing and maintaining a tool to assign an All-patient Refined (APR) Diagnosis Related Group (DRG) severity score for each encounter at their data processing center. Charlton Methodist Hospital neither creates nor submits the APR DRG contained in the data sets.

**PHYSICIAN UPIN NUMBER ERRORS**

All physician UPIN numbers and names have been validated with the physician and the UPIN web-site as accurate even though some remain unidentified in the THCIC data tables. This appears to be due to delays in updating the THCIC UPIN data tables.

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**PROVIDER: Childrens Medical Center-Dallas**

THCIC ID: 143000  
QUARTER: 3  
YEAR: 2008

Certified with comments

*Comments not received by THCIC*

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**PROVIDER: University Medical Center**

THCIC ID: 145000  
QUARTER: 3  
YEAR: 2008

Certified with comments
Hospital Comments, 3Q2008.txt
This data represents accurate information at the time of certification. Subsequent changes may continue to occur that will not be reflected in this published dataset.

================================================================================
PROVIDER: Covenant Hospital-Plainview
THCIC ID: 146000
QUARTER: 3
YEAR: 2008

Certified with comments

The data reviewed by hospital staff and physicians appears, to the best of our knowledge, to be correct and accurate. It is the practice of the hospital to review all unusual occurrences or length of stay cases via the medical staff's peer review process.

Outliers seen in this quarter's data have been reviewed with appropriate medical staff.

Please consider this un-audited data. As accounts move through the billing and collection cycle, financial classification may change based on additional information obtained.

Financial data does not necessary correlate to quality outcomes data. It is the policy of the facility to provide the highest quality possible given the medical condition and resources.

================================================================================
PROVIDER: Doctors Hospital-Parkway
THCIC ID: 157000
QUARTER: 3
YEAR: 2008

Elect not to certify

================================================================================
PROVIDER: University Hospital
THCIC ID: 158000
QUARTER: 3
YEAR: 2008

Certified with comments

The current data sent to the State contains a maximum of ten Diagnosis Codes per patient record. We are currently working with Thomson Reuters (our data vendor) and our IT Department on submitting a maximum of twenty four diagnosis codes per patient record.

================================================================================
PROVIDER: Medical Center Hospital
THCIC ID: 181000
QUARTER: 3
YEAR: 2008

Certified with comments

Medical Center Hospital has identified 5% duplicates in the third quarter 2008 THCIC Data and has developed an action plan to correct future THCIC data submissions.

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PROVIDER: Harris Methodist HEB
THCIC ID: 182000
QUARTER: 3
YEAR: 2008
Hospital Comments, 3q2008.txt

Certified with comments

Data Content
This data is administrative data, which hospitals collect for billing purposes. Administrative data may not accurately represent the clinical details of an encounter.

The state requires us to submit inpatient claims, by quarter year, gathered from a form called an UB92, in a standard government format called HCFA 837 EDI electronic claim format. Then the state specifications require additional data elements to be included over and above that. Adding those additional data places programming burdens on the hospital since it is 'over and above' the actual hospital billing process. Errors can occur due to this additional programming, but the public should not conclude that billing data sent to our payers is inaccurate. These errors have been corrected to the best of our knowledge.

If a medical record is unavailable for coding the encounter is not billed and is not included in the data submission. This represents a rare event that is less than 1% of the encounter volume.

Diagnosis and Procedures
Patient diagnoses and procedures for a particular hospital stay are coded by the hospital using a universal standard called the International Classification of Disease, or ICD 9 CM. This is mandated by the federal government. The hospital complies with the guidelines for assigning these diagnosis codes, however, this is often driven by physician's subjective criteria for defining a diagnosis. For example, while one physician may diagnose a patient with anemia when the patient's blood hemoglobin level falls below 9.5, another physician may not diagnose the patient with anemia until their blood hemoglobin level is below 9.0. In both situations, a diagnosis of anemia is correctly assigned, but the criteria used by the physician to determine that diagnosis was different. An 'apples to apples' comparison cannot be made, which makes it difficult to obtain an accurate comparison of hospital or physician performance.

The codes also do not distinguish between conditions present at the time of the patient's admission to the hospital and those occurring during hospitalization. For example, if a code indicating an infection is made, it is not always possible to determine if the patient had an infection prior to admission, or developed an infection during their hospitalization. This makes it difficult to obtain accurate information regarding things such as complication rates.

The data submitted matches the state's reporting requirements but may be incomplete due to a limitation on the number of diagnoses and procedures the state allows us to include for each patient. In other words, the state's data file may not fully represent all diagnoses treated by the hospital or all procedures performed, which can alter the true picture of a patient's hospitalization, sometimes significantly.

The codes are assigned based on documentation in the patient's chart and are used by hospitals for billing purposes. The hospital can code up to 99 diagnoses and 99 procedures for each patient record. The state is requiring us to submit ICD-9-CM data on each patient but has limited the number of diagnoses and procedures to the first 25 diagnoses codes and the first 25 procedure codes. As a result, the data sent by us does meet state requirements but cannot reflect all the codes an individual patient's record may have been assigned. This means that true total volumes may not be represented by the state's data file, which therefore make percentage calculations inaccurate (i.e. mortality percentages for any given diagnosis or procedure, percentage of patients in each severity
Hospital Comments, 3Q2008.txt

of illness category). It would be obvious; therefore, those sicker patients 
(more diagnoses and procedures) are less accurately reflected by the 837 
format. It then stands to reason that hospitals, which treat sicker patients, 
are likewise less accurately reflected.

Length of Stay
The length of stay data element contained in the state's certification 
file is only three characters long. Thus any patients discharged with 
a length of stay greater than 999 days will not be accurately stored within 
the certification database. It is rare that patients stay longer than 
999 days, therefore, it is not anticipated that this limitation will affect 
this data.

Admit Source data for Normal Newborn
When the Admit type is equal to 'newborn', the admit source should indicate 
whether the baby was a normal newborn, premature delivery, sick baby, 
extramural birth, or information not available. The best way to focus 
on severity of illness regarding an infant would be to check the infant's 
diagnosis at discharge, not the admitting source code. Many hospital information 
systems and registration process defaults to 'normal delivery' as the 
admission source. Therefore, admission source does not always give an 
accurate picture.

If admission source is used to examine length of stay or mortality for 
normal neonates using the admit source to identify the cases, the data 
will reflect premature and sick babies mixed in with the normal newborn 
data. Harris Methodist HEB recommends use of ICD9 coding data to identify 
neonates. This methodology will ensure correct identification of the clinical 
status of the newborn admission.

Race/Ethnicity
As of the December 7, 2001, the THCIC Board indicated that they would 
be creating guidelines for use by hospitals. These guidelines will provide 
better clarity for the accurate collection of this data. Hospitals do 
not routinely collect race and ethnicity as part of the admission process, 
that this has been added to meet the THCIC requirement. Our admissions 
staff indicates that many patients are very sensitive about providing 
race and ethnicity information. Therefore, depending on the circumstances 
of the patient's admission, race and ethnicity data may be subjectively 
collected. Therefore, the race and ethnicity data may not provide an 
accurate representation of the patient population for a facility.

Standard/Non-Standard Source of Payment
The standard and non-standard source of payment codes are an example of 
data required by the state that is not contained within the standard UB92 
billing record. In order to meet this requirement, each payer identifier 
must be categorized into the appropriate standard and non-standard source 
of payment value. These values might not accurately reflect the hospital 
payer information, because those payers identified contractually as both 
'HMO, and PPO' are categorized as 'Commercial PPO'. Thus any true managed 
care comparisons by contract type (HMO vs. PPO) may result in inaccurate 
analysis.

Cost/Revenue Codes
The state requires that hospitals submit revenue information including 
charges. It is important to note that charges are not equal to actual 
payments received by the hospital or hospital cost for performing the 
service. Typically actual payments are much less than charges due to managed 
care-negotiated discounts and denial of payment by insurance companies. 
Charges also do not reflect the actual cost to deliver the care that each 
patient needs.

Discharge Disposition

Page 25
THR has identified a problem with a vendor (Siemens) extract that diverts some patient discharges to "home" as opposed to rehab. THR will communicate this issue and the plan to address this issue in writing to the THCIC Executive Director.

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PROVIDER: Oakbend Medical Center
THCIC ID: 230000
QUARTER: 3
YEAR: 2008

Certified with comments

OakBend Medical Center is an acute, general medical-surgical hospital with the additional services of a Skilled Nursing Facility. The way the PDUF mortality information is presented does not accurately reflect our case mix of patients or numbers of cases per physician. Several physicians have 70-80% nursing home patients with higher numbers of co-morbidities. Since the state limits the number of diagnoses and procedures, the data cannot reflect all the codes an individual patient's records may have been assigned. This also means that true total volumes may not be represented by the State's data file therefore making percentage calculations skewed. Also not reflected accurately is the number of patients cared for by consulting physicians. Many consultants seldom admit patients to the inpatient setting but consult on hundreds. This causes inaccurate mortality rates. Since this data is taken from administrative data, it cannot accurately represent the patient's clinical picture. OakBend Medical Center urges caution in using this information to evaluate quality of care. We encourage patients to talk with the primary care physician or the hospital about this date. Our commitment to quality is strong and continuous.

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PROVIDER: Harris Methodist-Fort Worth
THCIC ID: 235000
QUARTER: 3
YEAR: 2008

Certified with comments

Data Content

This data is administrative data, which hospitals collect for billing purposes. Administrative data may not accurately represent the clinical details of an encounter.

The state requires us to submit inpatient claims, by quarter year, gathered from a form called an UB92, in a standard government format called HCFA 837 EDI electronic claim format. Then the state specifications require additional data elements to be included over and above that. Adding those additional data places programming burdens on the hospital since it is 'over and above' the actual hospital billing process. Errors can occur due to this additional programming, but the public should not conclude that billing data sent to our payers is inaccurate. These errors have been corrected to the best of our knowledge.

If a medical record is unavailable for coding the encounter is not billed and is not included in the data submission. This represents a rare event that is less than 1% of the encounter volume.

Diagnosis and Procedures

Patient diagnoses and procedures for a particular hospital stay are coded by the hospital using a universal standard called the International Classification of Disease, or ICD 9 CM. This is mandated by the federal government. The hospital complies with the guidelines for assigning these diagnosis codes, however, this is often driven by physician's subjective criteria for defining a diagnosis. For example, while one physician may diagnose
Hospital Comments, 3q2008.txt

a patient with anemia when the patient's blood hemoglobin level falls below 9.5, another physician may not diagnose the patient with anemia until their blood hemoglobin level is below 9.0. In both situations, a diagnosis of anemia is correctly assigned, but the criteria used by the physician to determine that diagnosis was different. An 'apples to apples' comparison cannot be made, which makes it difficult to obtain an accurate comparison of hospital or physician performance.

The codes also do not distinguish between conditions present at the time of the patient's admission to the hospital and those occurring during hospitalization. For example, if a code indicating an infection is made, it is not always possible to determine if the patient had an infection prior to admission, or developed an infection during their hospitalization. This makes it difficult to obtain accurate information regarding things such as complication rates.

The data submitted matches the state's reporting requirements but may be incomplete due to a limitation on the number of diagnoses and procedures the state allows us to include for each patient. In other words, the state's data file may not fully represent all diagnoses treated by the hospital or all procedures performed, which can alter the true picture of a patient's hospitalization, sometimes significantly.

The codes are assigned based on documentation in the patient's chart and are used by hospitals for billing purposes. The hospital can code up to 99 diagnoses and 99 procedures for each patient record. The state is requiring us to submit ICD-9-CM data on each patient but has limited the number of diagnoses and procedures to the first 25 diagnoses codes and the first 25 procedure codes. As a result, the data sent by us does meet state requirements but cannot reflect all the codes an individual patient's record may have been assigned. This means also that true total volumes may not be represented by the state's data file, which therefore make percentage calculations inaccurate (i.e. mortality percentages for any given diagnosis or procedure, percentage of patients in each severity of illness category). It would be obvious; therefore, those sicker patients (more diagnoses and procedures) are less accurately reflected by the 837 format. It then stands to reason that hospitals, which treat sicker patients, are likewise less accurately reflected.

Length of Stay
The length of stay data element contained in the state's certification file is only three characters long. Thus any patients discharged with a length of stay greater than 999 days will not be accurately stored within the certification database. It is rare that patients stay longer than 999 days, therefore, it is not anticipated that this limitation will affect this data.

Admit Source data for Normal Newborn
When the admit type is equal to 'newborn', the admit source should indicate whether the baby was a normal newborn, premature delivery, sick baby, extramural birth, or information not available. The best way to focus on severity of illness regarding an infant would be to check the infant's diagnosis at discharge, not the admitting source code. Many hospital information systems and registration process defaults to 'normal delivery' as the admission source. Therefore, admission source does not always give an accurate picture.

If admission source is used to examine length of stay or mortality for normal neonates using the admit source to identify the cases, the data will reflect premature and sick babies mixed in with the normal newborn data. Harris Methodist Fort Worth recommends use of ICD9 coding data to identify neonates. This methodology will ensure correct identification of the clinical status of the newborn admission.
Race/Ethnicity
As of the December 7, 2001, the THCIC Board indicated that they would be creating guidelines for use by hospitals. These guidelines will provide better clarity for the accurate collection of this data. Hospitals do not routinely collect race and ethnicity as part of the admission process, that this has been added to meet the THCIC requirement. Our admissions staff indicates that many patients are very sensitive about providing race and ethnicity information. Therefore, depending on the circumstances of the patient's admission, race and ethnicity data may be subjectively collected. Therefore, the race and ethnicity data may not provide an accurate representation of the patient population for a facility.

Standard/Non-Standard Source of Payment
The standard and non-standard source of payment codes are an example of data required by the state that is not contained within the standard UB92 billing record. In order to meet this requirement, each payer identifier must be categorized into the appropriate standard and non-standard source of payment value. These values might not accurately reflect the hospital payer information, because those payers identified contractually as both 'HMO, and PPO' are categorized as 'Commercial PPO'. Thus any true managed care comparisons by contract type (HMO vs. PPO) may result in inaccurate analysis.

Cost/Revenue Codes
The state requires that hospitals submit revenue information including charges. It is important to note that charges are not equal to actual payments received by the hospital or hospital cost for performing the service. Typically actual payments are much less than charges due to managed care-negotiated discounts and denial of payment by insurance companies. Charges also do not reflect the actual cost to deliver the care that each patient needs.

Discharge Disposition
THR has identified a problem with a vendor (Seimens) extract that diverts some patient discharges to "home" as opposed to rehab. THR will communicate this issue and the plan to address this issue in writing to the THCIC Executive Director.

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PROVIDER: Methodist Dallas Medical Center
THCIC ID: 255000
QUARTER: 3
YEAR: 2008

Certified with comments

DATA CONTENT
This data is administrative data, which hospitals collect for billing purposes, and not clinical data, from which you can make judgements about patient care. The data submitted are certified to be accurate representations of the billing data recorded, to the best of our knowledge. The data is not certified to represent the complete set of data available on all inpatients but rather that data which was reported to a particular payer as required by that payer.

PHYSICIAN REVIEW OF THE DATA
Physicians admitting inpatients to Methodist, from time to time, review physician specific data that is generated from our internal computer systems. Medical Center did not attempt to have
every physician individually review each patient in the actual data set returned to us by the State. We matched the State generated reports to internally generated reports to ensure data submission accuracy. We then reviewed these reports with Physician leadership who assisted us in generating the comments contained herein.

SUBMISSION TIMING
The State requires us to submit a snapshot of billed claims, extracted from our database approximately 20 days following the close of the calendar year quarter. Any discharged patient encounters not billed by this cut-off date will not be included in the quarterly submission. Claims billed in the subsequent quarter for discharges of a previous quarter will be submitted to the State in the subsequent quarter’s submission.

It should also be noted that the payer might deny all or part of a bill for which an adjustment might be made on our internal data systems. The process of appealing a denied claim or service and coming to final resolution can take as long as a year to resolve with a payer. Obviously any outcome of these processes would not be reflected in a quarter’s data.

OMISSION OF OBSERVATION PATIENTS
The reported data only include inpatient status cases. For various conditions, such as chest pain, there are observation patients that are treated effectively in a short non-inpatient stay and are never admitted into an inpatient status. The ratio for Methodist Medical Center is about 1.73 observation patients for every 10 inpatients. Thus, calculations of inpatient volumes and length of stay may not include all patients treated in our hospital.

DIAGNOSIS AND PROCEDURES
The state and billing regulations require us to submit diagnoses and procedures in ICD-9-CM standard codes. The hospital can code up to 25 diagnosis codes and 25 procedure codes. The state data submission requirements limit us to the first nine diagnosis codes and the first six procedure codes. As a result, the data sent by us do meet state requirements but may not reflect all the codes an individual patient’s record may have been assigned. Approximately 20% of Methodist Medical Center’s patient population have more than nine diagnoses and/or six procedures assigned.

Therefore, those patients with multiple diseases and conditions (more diagnoses and procedures) are less accurately reflected by the 1450 format. It then stands to reason that hospitals, which treat sicker patients, are likewise less accurately reflected. Further, true total volumes for a diagnosis or procedure may not be represented by the State’s data file, which therefore make percentage calculations such as mortality rates or severity of illness adjustments inaccurate.
Methodist Medical Center adheres to national coding standards but it should be noted that coding cannot establish cause and effect (ie. Infection coded, but does not identify whether present upon admission or developed in-house; fall coded, but does not identify whether the fall occurred prior to or during hospitalizations.). It is also difficult to distinguish between a co-morbidity and a complication.

NORMAL NEWBORNS
Admission Source or Admission Type codes are not the best way to reflect the pre-maturity or illness of an infant. Per State data submission regulation, if Admission Type is coded as a "newborn" then Admit Source is a code used to delineate the type of birth as "normal newborn" "premature delivery" "sick baby" and "extra-mural birth." Admission type is a code used to classify a baby as a newborn only if the baby was actually born in the reporting hospital. A very sick baby, transferred from another hospital or facility will be coded as an Admission Type of "Emergency" and Admission Source of "Xfer from Hospital." Methodist Medical Center operates a level 3 critical care nursery, which receives transfers from other facilities. The actual conditions and experiences of an infant in our facility are captured elsewhere in the data file, namely, in the ICD-9-CM diagnoses and procedures codes.

RACE AND ETHNICITY CODES
We are concerned about the accuracy of the State mandated race and ethnicity codes. Some patients decline to answer our inquiries about their race or ethnic classification. We certify that the race and ethnicity codes we submit represent nothing more than the patient's own classification or our best judgment.

STANDARD/NON-STANDARD SOURCE OF PAYMENT
The standard and non-standard source of payment codes are an example of data required by the State that is not contained within the standard UB92 billing record. In order to meet this requirement each payer's identification must be categorized into the appropriate standard and non-standard source of payment value. It is important to note that sometimes, many months after billing and THCIC data submission, a provider may be informed of a retroactive change in a patient's eligibility for a particular payer. This will cause the Source of Payment data to be inaccurate as reported in the quarter's snapshot of the data. The categories most effected are "Self Pay" and "Charity" shifting to "Medicaid" eligible.

REVENUE CODE AND CHARGE DATA
The charge data submitted by revenue code represents Methodist's charge structure, which may or may not be the same for a particular procedure or supply as another provider.
CAUTION ON THE USE OF DATA WITH SMALL NUMBERS OF CASES IN PERCENTAGE COMPARISONS

Besides the data limitations mentioned above, the number of cases that aggregate into a particular diagnosis, procedure or Diagnosis Related Grouping could render percentage calculations statistically non-significant if the number of cases is too small.

SEVERITY ADJUSTMENT SCORES

THCIC is responsible for providing and maintaining a tool to assign an All-patient Refined (APR) Diagnosis Related Group (DRG) severity score for each encounter at their data processing center. Methodist Medical Center neither creates nor submits the APR DRG contained in the data sets.

PHYSICIAN UPIN NUMBER ERRORS

All physician UPIN numbers and names have been validated with the physician and the UPIN web-site as accurate even though some remain unidentified in the THCIC data tables. This appears to be due to delays in updating the THCIC UPIN data tables.

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PROVIDER: Harris Methodist-Erath County
THCIC ID: 256000
QUARTER: 3
YEAR: 2008

Certified with comments

Data Content

This data is administrative data, which hospitals collect for billing purposes. Administrative data may not accurately represent the clinical details of an encounter.

The state requires us to submit inpatient claims, by quarter year, gathered from a form called an UB92, in a standard government format called HCFA 837 EDI electronic claim format. Then the state specifications require additional data elements to be included over and above that. Adding those additional data places programming burdens on the hospital since it is 'over and above' the actual hospital billing process. Errors can occur due to this additional programming, but the public should not conclude that billing data sent to our payers is inaccurate. These errors have been corrected to the best of our knowledge.

If a medical record is unavailable for coding the encounter is not billed and is not included in the data submission. This represents a rare event that is less than 1% of the encounter volume.

Diagnosis and Procedures

Patient diagnoses and procedures for a particular hospital stay are coded by the hospital using a universal standard called the International Classification of Disease, or ICD 9 CM. This is mandated by the federal government. The hospital complies with the guidelines for assigning these diagnosis codes, however, this is often driven by physician's subjective criteria for defining a diagnosis. For example, while one physician may diagnose a patient with anemia when the patient's blood hemoglobin level falls below 9.5, another physician may not diagnose the patient with anemia until their blood hemoglobin level is below 9.0. In both situations, a diagnosis of anemia is correctly assigned, but the criteria used by
the physician to determine that diagnosis was different. An 'apples to apples' comparison cannot be made, which makes it difficult to obtain an accurate comparison of hospital or physician performance.

The codes also do not distinguish between conditions present at the time of the patient's admission to the hospital and those occurring during hospitalization. For example, if a code indicating an infection is made, it is not always possible to determine if the patient had an infection prior to admission, or developed an infection during their hospitalization. This makes it difficult to obtain accurate information regarding things such as complication rates.

The data submitted matches the state's reporting requirements but may be incomplete due to a limitation on the number of diagnoses and procedures the state allows us to include for each patient. In other words, the state's data file may not fully represent all diagnoses treated by the hospital or all procedures performed, which can alter the true picture of a patient's hospitalization, sometimes significantly.

The codes are assigned based on documentation in the patient's chart and are used by hospitals for billing purposes. The hospital can code up to 99 diagnoses and 99 procedures for each patient record. The state is requiring us to submit ICD-9-CM data on each patient but has limited the number of diagnoses and procedures to the first 25 diagnoses codes and the first 25 procedure codes. As a result, the data sent by us does not meet state requirements but cannot reflect all the codes an individual patient's record may have been assigned. This means also that true total volumes may not be represented by the state's data file, which therefore make percentage calculations inaccurate (i.e. mortality percentages for any given diagnosis or procedure, percentage of patients in each severity of illness category). It would be obvious; therefore, those sicker patients (more diagnoses and procedures) are less accurately reflected by the 837 format. It then stands to reason that hospitals, which treat sicker patients, are likewise less accurately reflected.

Length of Stay
The length of stay data element contained in the state's certification file is only three characters long. Thus any patients discharged with a length of stay greater than 999 days will not be accurately stored within the certification database. It is rare that patients stay longer than 999 days, therefore, it is not anticipated that this limitation will affect this data.

Admit Source data for Normal Newborn
When the Admit type is equal to 'newborn', the admit source should indicate whether the baby was a normal newborn, premature delivery, sick baby, extramural birth, or information not available. The best way to focus on severity of illness regarding an infant would be to check the infant's diagnosis at discharge, not the admitting source code. Many hospital information systems and registration process defaults to 'normal delivery' as the admission source. Therefore, admission source does not always give an accurate picture.

If admission source is used to examine length of stay or mortality for normal neonates using the admit source to identify the cases, the data will reflect premature and sick babies mixed in with the normal newborn data. Harris Methodist Erath County recommends use of ICD9 coding data to identify neonates. This methodology will ensure correct identification of the clinical status of the newborn admission.

Race/Ethnicity
As of the December 7, 2001, the THCIC Board indicated that they would be creating guidelines for use by hospitals. These guidelines will provide
better clarity for the accurate collection of this data. Hospitals do not routinely collect race and ethnicity as part of the admission process, that this has been added to meet the THCIC requirement. Our admissions staff indicates that many patients are very sensitive about providing race and ethnicity information. Therefore, depending on the circumstances of the patient's admission, race and ethnicity data may be subjectively collected. Therefore, the race and ethnicity data may not provide an accurate representation of the patient population for a facility.

Standard/Non-Standard Source of Payment
The standard and non-standard source of payment codes are an example of data required by the state that is not contained within the standard UB92 billing record. In order to meet this requirement, each payer identifier must be categorized into the appropriate standard and non-standard source of payment value. These values might not accurately reflect the hospital payer information, because those payers identified contractually as both 'HMO, and PPO' are categorized as 'Commercial PPO'. Thus any true managed care comparisons by contract type (HMO vs. PPO) may result in inaccurate analysis.

Cost/Revenue Codes
The state requires that hospitals submit revenue information including charges. It is important to note that charges are not equal to actual payments received by the hospital or hospital cost for performing the service. Typically actual payments are much less than charges due to managed care-negotiated discounts and denial of payment by insurance companies. Charges also do not reflect the actual cost to deliver the care that each patient needs.

Discharge Disposition
THR has identified a problem with a vendor (Seimens) extract that diverts some patient discharges to "home" as opposed to rehab. THR will communicate this issue and the plan to address this issue in writing to the THCIC Executive Director.

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PROVIDER: R E Thomason General Hospital
THCIC ID: 263000
QUARTER: 3
YEAR: 2008

Certified with comments

In this database only one primary physician is allowed. This represents the physician at discharge in this institution. At an academic medical center such as Thomason, patients are cared for by teams of physicians that rotate at varying intervals. Therefore, many patients, particularly long term patients may actually be managed by several different teams. The practice of attributing patient outcomes in the database to a single physician may result in inaccurate information.

Mapping for the payer source indicates differences. In the THCIC information, Charity appears to be included in the self pay lines and the commercial insurances are itemized separately. On the THCIC report the payer source fields have increased to include CHIP, other not federal programs, Missing/Invalid and HMOs. The newborn data is being reported as Born in Hospital and Born outside Hospital which includes our well, premature and sick babies.

Through our Performance Improvement process, we review the data and strive to make changes to result in improvement.

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PROVIDER: Baylor Medical Center-Waxahachie
Page 33
Submission Timing
Baylor estimates that our data volumes for the calendar year time period submitted may include 96% to 100% of all cases for that time period. The state requires us to submit a snapshot of billed claims, extracted from our database approximately 20 days following the close of the calendar year quarter. Any discharged patient encounters not billed by this cut-off date will not be included in the quarterly submission file sent in.

Physician Identification
All physician license numbers and names have been validated as accurate against a physician reference file that is derived from information provided by the Texas Board of Medical Examiners. Those physicians not yet assigned a state license number at the time of data submission are given temporary numbers by the hospital for state reporting purposes. Due to the "lag" time between when the physician is licensed and when THCIC receives the information, some physicians may remain unidentified in the THCIC Practitioner Reference Files.

The THCIC minimum data set houses only two (2) physician fields; Attending Physician and Operating or Other Physician (if applicable) as reflected on the UB92 billing document. Mortality rates, case costs and other data calculated for this population of physicians may be misrepresentative. Due to the complexity of most inpatient admissions many physicians provide care to patients throughout an admission. Consulting physicians may prescribe and treat patients on behalf of the physician listed as the attending physician. Analysis of this physician information should carefully consider that significant variations in case count, case cost, and mortality may not be directly related to the care provided by the attending physician, but also reflect the varied use of consultants.

While hospitals document many treating physicians (surgeons and consultants) for each case, THCIC maintains only one (1) additional physician per case besides the Attending. "Other" physician case volumes, mortality, case costs and LOS, will frequently be inaccurate because of this limitation. Surgeons and consulting physicians beyond one that may have been involved on a case will not be credited with providing care for that patient. Analysis of "other physician" information should, therefore, take into consideration that a significant portion of treating physicians are excluded from the patient cases.

Diagnosis and Procedures
Patient diagnoses and procedures for a particular hospital stay are coded by the hospital using a universal standard called the International Classification of Disease, or ICD-9-CM. This is mandated by the federal government and all hospitals must comply.

The codes are assigned based on documentation in the patient's chart and are used by hospitals for billing purposes. The hospital can code as many as 25 diagnoses and 25 procedures for each patient record. One limitation of using the ICD-9-CM system is that there does not exist a code for every possible diagnosis and procedure due to the continued evolution of medicine; new codes are added yearly as coding manuals are updated.

Race/Ethnicity
There are no national standards regarding patient race categorization so hospitals may not have the same designations from which patients can choose. The state has recently attempted to standardize a valid set of
race codes for this project but these are not universally used by all hospitals. Each hospital must independently map their specific codes to the state's race code categories. This mapping may not be consistent across hospitals. Thus epidemiology analysis of these two data fields does not accurately describe the true population served by the hospital.

Standard Source of Payment
The standard source of payment codes are an example of data required by the state that is not contained within the standard UB92 billing record. In order to meet this requirement each payer identification must be categorized into the appropriate standard source of payment value. It should also be noted that the primary payer associated to the patient's encounter record may change over time. With this in mind, approximately 14% of the primary payers originally categorized as "Medicaid" were recategorized as "Managed Care". And approximately 6% of the secondary payers originally as "Missing/Invalid" were recategorized as "Self-Pay".

Additionally, those payers identified contractually as both "HMO and PPO" are categorized as "Commercial PPO". Thus any true managed care comparisons by contract type (HMO vs. PPO) may result in inaccurate analysis.

Cost/Revenue Codes
The state requires that hospitals submit revenue information including charges. It is important to note that charges are not equal to actual payments received by the hospital or hospital cost for performing the service. Typically actual payments are much less than charges due to managed care-negotiated discounts and denial of payment by insurance companies. Charges also do not reflect the actual cost to deliver the care that each patient needs.

Certification Process
Given the current certification software, there is not an efficient mechanism to edit and correct the data. In addition, due to hospital volumes, it is not feasible to perform encounter level audits and edits. Within the constraints of the current THCIC process, the data is certified to the best of our knowledge as accurate and complete given the above comments.

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PROVIDER: Baylor Medical Center-Irving
THCIC ID: 300000
QUARTER: 3
YEAR: 2008
Certified with comments

Submission Timing
Baylor estimates that our data volumes for the calendar year time period submitted may include 96% to 100% of all cases for that time period. The state requires us to submit a snapshot of billed claims, extracted from our database approximately 20 days following the close of the calendar year quarter. Any discharged patient encounters not billed by this cut-off date will not be included in the quarterly submission file sent in.

Physician Identification
All physician license numbers and names have been validated as accurate against a physician reference file that is derived from information provided by the Texas Board of Medical Examiners. Those physicians not yet assigned a state license number at the time of data submission are given temporary numbers by the hospital for state reporting purposes. Due to the "lag" time between when the physician is licensed and when THCIC receives the information, some physicians may remain unidentified in the THCIC Practitioner Reference Files.
The THCIC minimum data set houses only two (2) physician fields; Attending Physician and Operating or Other Physician (if applicable) as reflected on the UB92 billing document. Mortality rates, case costs and other data calculated for this population of physicians may be misrepresentative. Due to the complexity of most inpatient admissions many physicians provide care to patients throughout an admission. Consulting physicians may prescribe and treat patients on behalf of the physician listed as the attending physician. Analysis of this physician information should carefully consider that significant variations in case count, case cost, and mortality may not be directly related to the care provided by the attending physician, but also reflect the varied use of consultants.

While hospitals document many treating physicians (surgeons and consultants) for each case, THCIC maintains only one (1) additional physician per case besides the Attending. "Other" physician case volumes, mortality, case costs and LOS, will frequently be inaccurate because of this limitation. Surgeons and consulting physicians beyond one that may have been involved on a case will not be credited with providing care for that patient. Analysis of "other physician" information should, therefore, take into consideration that a significant portion of treating physicians are excluded from the patient cases.

Diagnosis and Procedures
Patient diagnoses and procedures for a particular hospital stay are coded by the hospital using a universal standard called the International Classification of Disease, or ICD-9-CM. This is mandated by the federal government and all hospitals must comply. The codes are assigned based on documentation in the patient's chart and are used by hospitals for billing purposes. The hospital can code as many as 25 diagnoses and 25 procedures for each patient record. One limitation of using the ICD-9-CM system is that there does not exist a code for every possible diagnosis and procedure due to the continued evolution of medicine; new codes are added yearly as coding manuals are updated.

Race/Ethnicity
There are no national standards regarding patient race categorization so hospitals may not have the same designations from which patients can choose. The state has recently attempted to standardize a valid set of race codes for this project but these are not universally used by all hospitals. Each hospital must independently map their specific codes to the state's race code categories. This mapping may not be consistent across hospitals. Thus epidemiology analysis of these two data fields does not accurately describe the true population served by the hospital.

Standard Source of Payment
The standard source of payment codes are an example of data required by the state that is not contained within the standard UB92 billing record. In order to meet this requirement each payer identification must be categorized into the appropriate standard and non-standard source of payment value. It should also be noted that the primary payer associated to the patient’s encounter record may change over time. With this in mind, approximately 19% of the primary payers originally categorized as "Medicaid" were recategorized as "Managed Care". And approximately 8% of the secondary payers originally categorized as "Missing/Invalid" were recategorized as "Self Pay".

Additionally, those payers identified contractually as both "HMO and PPO" are categorized as "Commercial PPO". Thus any true managed care comparisons by contract type (HMO vs. PPO) may result in inaccurate analysis.

Cost/ Revenue Codes
The state requires that hospitals submit revenue information including
It is important to note that charges are not equal to actual payments received by the hospital or hospital cost for performing the service. Typically actual payments are much less than charges due to managed care-negotiated discounts and denial of payment by insurance companies. Charges also do not reflect the actual cost to deliver the care that each patient needs.

Certification Process
Given the current certification software, there is not an efficient mechanism to edit and correct the data. In addition, due to hospital volumes, it is not feasible to perform encounter level audits and edits. Within the constraints of the current THCIC process, the data is certified to the best of our knowledge as accurate and complete given the above comments.

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PROVIDER: Presbyterian Hospital-Kaufman
THCIC ID: 303000
QUARTER: 3
YEAR: 2008

Certified with comments

Data Content
This data is administrative data, which hospitals collect for billing purposes. Administrative data may not accurately represent the clinical details of an encounter.

The state requires us to submit inpatient claims, by quarter year, gathered from a form called an UB92, in a standard government format called HCFA 837 EDI electronic claim format. Then the state specifications require additional data elements to be included over and above that. Adding those additional data places programming burdens on the hospital since it is 'over and above' the actual hospital billing process. Errors can occur due to this additional programming, but the public should not conclude that billing data sent to our payers is inaccurate. These errors have been corrected to the best of our knowledge.

If a medical record is unavailable for coding the encounter is not billed and is not included in the data submission. This represents a rare event that is less than 1% of the encounter volume.

Diagnosis and Procedures
Patient diagnoses and procedures for a particular hospital stay are coded by the hospital using a universal standard called the International Classification of Disease, or ICD 9 CM. This is mandated by the federal government. The hospital complies with the guidelines for assigning these diagnosis codes, however, this is often driven by physician's subjective criteria for defining a diagnosis. For example, while one physician may diagnose a patient with anemia when the patient's blood hemoglobin level falls below 9.5, another physician may not diagnose the patient with anemia until their blood hemoglobin level is below 9.0. In both situations, a diagnosis of anemia is correctly assigned, but the criteria used by the physician to determine that diagnosis was different. An 'apples to apples' comparison cannot be made, which makes it difficult to obtain an accurate comparison of hospital or physician performance.

The codes also do not distinguish between conditions present at the time of the patient's admission to the hospital and those occurring during hospitalization. For example, if a code indicating an infection is made, it is not always possible to determine if the patient had an infection prior to admission, or developed an infection during their hospitalization. This makes it difficult to obtain accurate information regarding things
such as complication rates.

The data submitted matches the state's reporting requirements but may be incomplete due to a limitation on the number of diagnoses and procedures the state allows us to include for each patient. In other words, the state's data file may not fully represent all diagnoses treated by the hospital or all procedures performed, which can alter the true picture of a patient's hospitalization, sometimes significantly.

The codes are assigned based on documentation in the patient's chart and are used by hospitals for billing purposes. The hospital can code up to 99 diagnoses and 99 procedures for each patient record. The state is requiring us to submit ICD-9-CM data on each patient but has limited the number of diagnoses and procedures to the first 25 diagnoses codes and the first 25 procedure codes. As a result, the data sent by us does not meet state requirements but cannot reflect all the codes an individual patient's record may have been assigned. This means that true total volumes may not be represented by the state's data file, which therefore make percentage calculations inaccurate (i.e. mortality percentages for any given diagnosis or procedure, percentage of patients in each severity of illness category). It would be obvious; therefore, those sicker patients (more diagnoses and procedures) are less accurately reflected by the 837 format. It then stands to reason that hospitals, which treat sicker patients, are likewise less accurately reflected.

Length of Stay
The length of stay data element contained in the state's certification file is only three characters long. Thus any patients discharged with a length of stay greater than 999 days will not be accurately stored within the certification database. It is rare that patients stay longer than 999 days, therefore, it is not anticipated that this limitation will affect this data.

Admit Source data for Normal Newborn
When the Admit type is equal to 'newborn', the admit source should indicate whether the baby was a normal newborn, premature delivery, sick baby, extramural birth, or information not available. The best way to focus on severity of illness regarding an infant would be to check the infant's diagnosis at discharge, not the admitting source code. Many hospital information systems and registration process defaults to 'normal delivery' as the admission source. Therefore, admission source does not always give an accurate picture.

If admission source is used to examine length of stay or mortality for normal neonates using the admit source to identify the cases, the data will reflect premature and sick babies mixed in with the normal newborn data. Presbyterian Hospital of Kaufman recommends use of ICD9 coding data to identify neonates. This methodology will ensure correct identification of the clinical status of the newborn admission.

Race/Ethnicity
As of the December 7, 2001, the THCIC Board indicated that they would be creating guidelines for use by hospitals. These guidelines will provide better clarity for the accurate collection of this data. Hospitals do not routinely collect race and ethnicity as part of the admission process, that this has been added to meet the THCIC requirement. Our admissions staff indicates that many patients are very sensitive about providing race and ethnicity information. Therefore, depending on the circumstances of the patient's admission, race and ethnicity data may be subjectively collected. Therefore, the race and ethnicity data may not provide an accurate representation of the patient population for a facility.
The standard and non-standard source of payment codes are an example of data required by the state that is not contained within the standard UB92 billing record. In order to meet this requirement, each payer identifier must be categorized into the appropriate standard and non-standard source of payment value. These values might not accurately reflect the hospital payer information, because those payers identified contractually as both 'HMO, and PPO' are categorized as 'Commercial PPO'. Thus any true managed care comparisons by contract type (HMO vs. PPO) may result in inaccurate analysis.

Cost/Revenue Codes
The state requires that hospitals submit revenue information including charges. It is important to note that charges are not equal to actual payments received by the hospital or hospital cost for performing the service. Typically actual payments are much less than charges due to managed care-negotiated discounts and denial of payment by insurance companies. Charges also do not reflect the actual cost to deliver the care that each patient needs.

Discharge Disposition
THR has identified a problem with a vendor (Seimens) extract that diverts some patient discharges to "home" as opposed to rehab. THR will communicate this issue and the plan to address this issue in writing to the THCIC Executive Director.

Data Content
This data is administrative data, which hospitals collect for billing purposes. Administrative data may not accurately represent the clinical details of an encounter.

The state requires us to submit inpatient claims, by quarter year, gathered from a form called an UB92, in a standard government format called HCFA 837 EDI electronic claim format. Then the state specifications require additional data elements to be included over and above that. Adding those additional data places programming burdens on the hospital since it is 'over and above' the actual hospital billing process. Errors can occur due to this additional programming, but the public should not conclude that billing data sent to our payers is inaccurate. These errors have been corrected to the best of our knowledge.

If a medical record is unavailable for coding the encounter is not billed and is not included in the data submission. This represents a rare event that is less than 1% of the encounter volume.

Diagnosis and Procedures
Patient diagnoses and procedures for a particular hospital stay are coded by the hospital using a universal standard called the International Classification of Disease, or ICD 9 CM. This is mandated by the federal government. The hospital complies with the guidelines for assigning these diagnosis codes, however, this is often driven by physician's subjective criteria for defining a diagnosis. For example, while one physician may diagnose a patient with anemia when the patient's blood hemoglobin level falls below 9.5, another physician may not diagnose the patient with anemia until their blood hemoglobin level is below 9.0. In both situations, a diagnosis of anemia is correctly assigned, but the criteria used by
the physician to determine that diagnosis was different. An 'apples to apples' comparison cannot be made, which makes it difficult to obtain an accurate comparison of hospital or physician performance.

The codes also do not distinguish between conditions present at the time of the patient's admission to the hospital and those occurring during hospitalization. For example, if a code indicating an infection is made, it is not always possible to determine if the patient had an infection prior to admission, or developed an infection during their hospitalization. This makes it difficult to obtain accurate information regarding things such as complication rates.

The data submitted matches the state's reporting requirements but may be incomplete due to a limitation on the number of diagnoses and procedures the state allows us to include for each patient. In other words, the state's data file may not fully represent all diagnoses treated by the hospital or all procedures performed, which can alter the true picture of a patient's hospitalization, sometimes significantly.

The codes are assigned based on documentation in the patient's chart and are used by hospitals for billing purposes. The hospital can code up to 99 diagnoses and 99 procedures for each patient record. The state is requiring us to submit ICD-9-CM data on each patient but has limited the number of diagnoses and procedures to the first 25 diagnoses codes and the first 25 procedure codes. As a result, the data sent by us does not meet state requirements but cannot reflect all the codes an individual patient's record may have been assigned. This means also that true total volumes may not be represented by the state's data file, which therefore make percentage calculations inaccurate (i.e. mortality percentages for any given diagnosis or procedure, percentage of patients in each severity of illness category). It would be obvious; therefore, those sicker patients (more diagnoses and procedures) are less accurately reflected by the 837 format. It then stands to reason that hospitals, which treat sicker patients, are likewise less accurately reflected.

Length of Stay
The length of stay data element contained in the state's certification file is only three characters long. Thus any patients discharged with a length of stay greater than 999 days will not be accurately stored within the certification database. It is rare that patients stay longer than 999 days, therefore, it is not anticipated that this limitation will affect this data.

Admit Source data for Normal Newborn
When the Admit type is equal to 'newborn', the admit source should indicate whether the baby was a normal newborn, premature delivery, sick baby, extramural birth, or information not available. The best way to focus on severity of illness regarding an infant would be to check the infant's diagnosis at discharge, not the admitting source code. Many hospital information systems and registration process defaults to 'normal delivery' as the admission source. Therefore, admission source does not always give an accurate picture.

If admission source is used to examine length of stay or mortality for normal neonates using the admit source to identify the cases, the data will reflect premature and sick babies mixed in with the normal newborn data. Walls Regional Hospital recommends use of ICD9 coding data to identify neonates. This methodology will ensure correct identification of the clinical status of the newborn admission.

Race/Ethnicity
As of the December 7, 2001, the THCIC Board indicated that they would be creating guidelines for use by hospitals. These guidelines will provide
better clarity for the accurate collection of this data. Hospitals do not routinely collect race and ethnicity as part of the admission process, that this has been added to meet the THCIC requirement. Our admissions staff indicates that many patients are very sensitive about providing race and ethnicity information. Therefore, depending on the circumstances of the patient's admission, race and ethnicity data may be subjectively collected. Therefore, the race and ethnicity data may not provide an accurate representation of the patient population for a facility.

Standard/Non-Standard Source of Payment
The standard and non-standard source of payment codes are an example of data required by the state that is not contained within the standard UB92 billing record. In order to meet this requirement, each payer identifier must be categorized into the appropriate standard and non-standard source of payment value. These values might not accurately reflect the hospital payer information, because those payers identified contractually as both 'HMO, and PPO' are categorized as 'Commercial PPO'. Thus any true managed care comparisons by contract type (HMO vs. PPO) may result in inaccurate analysis.

Cost/Revenue Codes
The state requires that hospitals submit revenue information including charges. It is important to note that charges are not equal to actual payments received by the hospital or hospital cost for performing the service. Typically actual payments are much less than charges due to managed care-negotiated discounts and denial of payment by insurance companies. Charges also do not reflect the actual cost to deliver the care that each patient needs.

Discharge Disposition
THR has identified a problem with a vendor (Seimens) extract that diverts some patient discharges to "home" as opposed to rehab. THR will communicate this issue and the plan to address this issue in writing to the THCIC Executive Director.

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PROVIDER: Baylor University Medical Center
THCIC ID: 331000
QUARTER: 3
YEAR: 2008
Certified with comments

Submission Timing
Baylor estimates that our data volumes for the calendar year time period submitted may include 96% to 100% of all cases for that time period. The state requires us to submit a snapshot of billed claims, extracted from our database approximately 20 days following the close of the calendar year quarter. Any discharged patient encounters not billed by this cut-off date will not be included in the quarterly submission file sent in.

Physician Identification
All physician license numbers and names have been validated as accurate against a physician reference file that is derived from information provided by the Texas Board of Medical Examiners. Those physicians not yet assigned a state license number at the time of data submission are given temporary numbers by the hospital for state reporting purposes. Due to the "lag" time between when the physician is licensed and when THCIC receives the information, some physicians may remain unidentified in the THCIC Practitioner Reference Files.

The THCIC minimum data set houses only two (2) physician fields; Attending Physician and Operating or Other Physician (if applicable) as reflected
on the UB92 billing document. Mortality rates, case costs and other data calculated for this population of physicians may be misrepresentative. Due to the complexity of most inpatient admissions many physicians provide care to patients throughout an admission. Consulting physicians may prescribe and treat patients on behalf of the physician listed as the attending physician. Analysis of this physician information should carefully consider that significant variations in case count, case cost, and mortality may not be directly related to the care provided by the attending physician, but also reflect the varied use of consultants.

While hospitals document many treating physicians (surgeons and consultants) for each case, THCIC maintains only one (1) additional physician per case besides the Attending. "Other" physician case volumes, mortality, case costs and LOS, will frequently be inaccurate because of this limitation. Surgeons and consulting physicians beyond one that may have been involved on a case will not be credited with providing care for that patient. Analysis of "other physician" information should, therefore, take into consideration that a significant portion of treating physicians are excluded from the patient cases.

Diagnosis and Procedures
Patient diagnoses and procedures for a particular hospital stay are coded by the hospital using a universal standard called the International Classification of Disease, or ICD-9-CM. This is mandated by the federal government and all hospitals must comply.

The codes are assigned based on documentation in the patient's chart and are used by hospitals for billing purposes. The hospital can code as many as 25 diagnoses and 25 procedures for each patient record. One limitation of using the ICD-9-CM system is that there does not exist a code for every possible diagnosis and procedure due to the continued evolution of medicine; new codes are added yearly as coding manuals are updated.

Normal Newborns
The best way to focus on severity of illness regarding an infant would be to check the infant's diagnosis at discharge, not the admitting source code. The actual experience of a newborn is captured elsewhere in the file, namely, in the ICD-9-CM diagnosis. Admission source does not give an accurate picture.

Mortalities
Due to insurance payer requirements, organ donor patients are readmitted and expired in the system to address the issues of separate payers. This results in double counting some "expired" cases which will increase the mortality figure reported and not accurately reflect the actual number of mortalities.

Race/Ethnicity
There are no national standards regarding patient race categorization so hospitals may not have the same designations from which patients can choose. The state has recently attempted to standardize a valid set of race codes for this project but these are not universally used by all hospitals. Each hospital must independently map their specific codes to the state's race code categories. This mapping may not be consistent across hospitals. Thus epidemiology analysis of these two data fields does not accurately describe the true population served by the hospital. "Asian or Pacific Islander" encounters are not broken out separately but are included in the "Other" race category.

Standard Source of Payment
The standard source of payment codes are an example of data required by the state that is not contained within the standard UB92 billing record. In order to meet this requirement each payer identification must be categorized
into the appropriate standard source of payment value. It should also be noted that the primary payer associated to the patient's encounter record might change over time. Upon review, approximately 4% of the primary payers originally categorized as "Medicaid" were recategorized as "Managed Care". Approximately 9% of the secondary payers originally categorized as "Missing/Invalid" were recategorized as "Self-Pay" and 3% originally categorized as "Managed Care" were recategorized as "Medicare".

Additionally, those payers identified contractually as both "HMO, and PPO" are categorized as "Commercial PPO". Thus any true managed care comparisons by contract type (HMO vs. PPO) may result in inaccurate analysis.

Cost/Revenue Codes
The state requires that hospitals submit revenue information including charges. It is important to note that charges are not equal to actual payments received by the hospital or hospital cost for performing the service. Typically actual payments are much less than charges due to managed care-negotiated discounts and denial of payment by insurance companies. Charges also do not reflect the actual cost to deliver the care that each patient needs.

Certification Process
Given the current certification software, there is not an efficient mechanism to edit and correct the data. In addition, due to hospital volumes, it is not feasible to perform encounter level audits and edits. Within the constraints of the current THCIC process, the data is certified to the best of our knowledge as accurate and complete given the above comments.

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PROVIDER: Cook Childrens Medical Center
THCIC ID: 332000
QUARTER: 3
YEAR: 2008

Certified with comments

Cook Children's Medical Center has submitted and certified third quarter 2008 discharge encounters to the Texas Health Care Information Council with the following possible data concerns based on the required submission method.

Since our data was submitted to the State we have uncovered medical coding errors regarding the following patient conditions:

Post-operative infections
Accidental puncture and lacerations
Post-operative wound dehiscence
Post-operative hemorrhage and hematoma

Comparative complication reports reflecting the above conditions could misstate the true conditions at Cook Children's Medical Center for the third quarter of 2008.

Patient charges that were accrued before admit or after discharge were systematically excluded from the database. This can happen when a patient is pre-admitted and incurs charges to their encounter before their admit date or charges are discovered and added to the patient encounter after they are discharged. Therefore, the charges for many patient encounters are under reported.

The data structure allowed by THIC erroneously assigns surgeons to surgical procedures they did not perform. The data structure provided by THIC allows for one attending and one operating physician assignment. However,
patients frequently undergo multiple surgeries where different physicians perform multiple procedures. Assigning all of those procedures to a single 'operating physician' will frequently attribute surgeries to the wrong physician. THCIC chooses to only assign one surgeon to a patient encounter, not to each procedure.

Furthermore, the data structure established by THCIC allows for a limited number of diagnoses and procedures. Patients with more than the limit for diagnoses or procedures will be missing information from the database. This is especially true in complex cases where a patient has multiple major illnesses and multiple surgeries over an extended stay.

*Comments not received by THCIC*

Included in the discharge encounter data are discharges from our Rehabilitation Unit and Geropsychiatric Unit which may skew the length of stay and charge data.

Financial information incorrect on certification file. Should be as shown below:
- July 2008 - $11,171,190.99
- Aug 2008 - $10,622,618.11
- Sept 2008 - $8,915,329.12
- Total (Qtr 3) - $30,709,138.22

Also, HCFA MDC: 10 is not recognized in 3M for HCFA DRG: 491, 983.

Submission Timing
Baylor estimates that our data volumes for the calendar year time period submitted may include 96% to 100% of all cases for that time period. The state requires us to submit a snapshot of billed claims, extracted from our database approximately 20 days following the close of the calendar year quarter. Any discharged patient encounters not billed by this cut-off
Physician Identification
All physician license numbers and names have been validated as accurate against a physician reference file that is derived from information provided by the Texas Board of Medical Examiners. Those physicians not yet assigned a state license number at the time of data submission are given temporary numbers by the hospital for state reporting purposes. Due to the "lag" time between when the physician is licensed and when THCIC receives the information, some physicians may remain unidentified in the THCIC Practitioner Reference Files.

The THCIC minimum data set houses only two (2) physician fields; Attending Physician and Operating or Other Physician (if applicable) as reflected on the UB92 billing document. Mortality rates, case costs and other data calculated for this population of physicians may be misrepresentative.

Due to the complexity of most inpatient admissions many physicians provide care to patients throughout an admission. Consulting physicians may prescribe and treat patients on behalf of the physician listed as the attending physician. Analysis of this physician information should carefully consider that significant variations in case count, case cost, and mortality may not be directly related to the care provided by the attending physician, but also reflect the varied use of consultants.

While hospitals document many treating physicians (surgeons and consultants) for each case, THCIC maintains only one (1) additional physician per case besides the Attending. "Other" physician case volumes, mortality, case costs and LOS, will frequently be inaccurate because of this limitation. Surgeons and consulting physicians beyond one that may have been involved on a case will not be credited with providing care for that patient. Analysis of "other physician" information should, therefore, take into consideration that a significant portion of treating physicians are excluded from the patient cases.

Diagnosis and Procedures
Patient diagnoses and procedures for a particular hospital stay are coded by the hospital using a universal standard called the International Classification of Disease, or ICD-9-CM. This is mandated by the federal government and all hospitals must comply.

The codes are assigned based on documentation in the patient's chart and are used by hospitals for billing purposes. The hospital can code as many as 25 diagnoses and 25 procedures for each patient record. One limitation of using the ICD-9-CM system is that there does not exist a code for every possible diagnosis and procedure due to the continued evolution of medicine; new codes are added yearly as coding manuals are updated.

Medical Record Number
Due to a new system implementation, the Medical Record format was changed from alphanumeric to numeric. Starting 4QTR2004 forward, the leading digit of "M" was dropped leaving the remaining number as the Medical Record number. This change in format will need to be considered when calculating any readmission rates or the rates will be erroneously lower.

Race/Ethnicity
There are no national standards regarding patient race categorization so hospitals may not have the same designations from which patients can choose. The state has recently attempted to standardize a valid set of race codes for this project but these are not universally used by all hospitals. Each hospital must independently map their specific codes to the state's race code categories. This mapping may not be consistent across hospitals. Thus epidemiology analysis of these two data fields does not accurately describe the true population served by the hospital.
Standard Source of Payment
The standard source of payment codes are an example of data required by the state that is not contained within the standard UB92 billing record. In order to meet this requirement each payer identification must be categorized into the appropriate standard source of payment value. It should also be noted that the primary payer associated to the patient's encounter record might change over time. Upon review, approximately 20% of the primary payers originally categorized as "Medicaid" were recategorized as "Managed Care" and 4% originally categorized as "Medicaid" were recategorized as "Medicare". Also, approximately 4% of the secondary payers originally categorized as "Missing/Invalid" were recategorized as "Self-Pay". Additionally, those payers identified contractually as both "HMO, and PPO" are categorized as "Commercial PPO". Thus any true managed care comparisons by contract type (HMO vs. PPO) may result in inaccurate analysis.

Cost/ Revenue Codes
The state requires that hospitals submit revenue information including charges. It is important to note that charges are not equal to actual payments received by the hospital or hospital cost for performing the service. Typically actual payments are much less than charges due to managed care-negotiated discounts and denial of payment by insurance companies. Charges also do not reflect the actual cost to deliver the care that each patient needs.

Certification Process
Given the current certification software, there is not an efficient mechanism to edit and correct the data. In addition, due to hospital volumes, it is not feasible to perform encounter level audits and edits. Within the constraints of the current THCIC process, the data is certified to the best of our knowledge as accurate and complete given the above comments.

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PROVIDER: Baylor Medical Center-Southwest Fort Worth
THCIC ID: 363001
QUARTER: 3
YEAR: 2008
Certified with comments

Submission Timing
Baylor estimates that our data volumes for the calendar year time period submitted may include 96% to 100% of all cases for that time period. The state requires us to submit a snapshot of billed claims, extracted from our database approximately 20 days following the close of the calendar year quarter. Any discharged patient encounters not billed by this cut-off date will not be included in the quarterly submission file sent in.

Physician Identification
All physician license numbers and names have been validated as accurate against a physician reference file that is derived from information provided by the Texas Board of Medical Examiners. Those physicians not yet assigned a state license number at the time of data submission are given temporary numbers by the hospital for state reporting purposes. Due to the "lag" time between when the physician is licensed and when THCIC receives the information, some physicians may remain unidentified in the THCIC Practitioner Reference Files.

The THCIC minimum data set houses only two (2) physician fields; Attending Physician and Operating or Other Physician (if applicable) as reflected on the UB92 billing document. Mortality rates, case costs and other data calculated for this population of physicians may be misrepresentative.
Due to the complexity of most inpatient admissions, many physicians provide care to patients throughout an admission. Consulting physicians may prescribe and treat patients on behalf of the physician listed as the attending physician. Analysis of this physician information should carefully consider that significant variations in case count, case cost, and mortality may not be directly related to the care provided by the attending physician, but also reflect the varied use of consultants.

While hospitals document many treating physicians (surgeons and consultants) for each case, THCIC maintains only one (1) additional physician per case besides the Attending. "Other" physician case volumes, mortality, case costs, and LOS, will frequently be inaccurate because of this limitation. Surgeons and consulting physicians beyond one that may have been involved on a case will not be credited with providing care for that patient. Analysis of "other physician" information should, therefore, take into consideration that a significant portion of treating physicians are excluded from the patient cases.

Diagnosis and Procedures

Patient diagnoses and procedures for a particular hospital stay are coded by the hospital using a universal standard called the International Classification of Disease, or ICD-9-CM. This is mandated by the federal government and all hospitals must comply.

The codes are assigned based on documentation in the patient's chart and are used by hospitals for billing purposes. The hospital can code as many as 25 diagnoses and 25 procedures for each patient record. One limitation of using the ICD-9-CM system is that there does not exist a code for every possible diagnosis and procedure due to the continued evolution of medicine; new codes are added yearly as coding manuals are updated.

Medical Record Number

Due to a new system implementation, the Medical Record format was changed from alphanumeric to numeric. Starting 4QTR2004 forward, the leading digit of "N" was dropped leaving the remaining number as the Medical Record number. This change in format will need to be considered when calculating any readmission rates or the rates will be erroneously lower.

Race/Ethnicity

There are no national standards regarding patient race categorization so hospitals may not have the same designations from which patients can choose. The state has recently attempted to standardize a valid set of race codes for this project but these are not universally used by all hospitals. Each hospital must independently map their specific codes to the state's race code categories. This mapping may not be consistent across hospitals. Thus epidemiology analysis of these two data fields does not accurately describe the true population served by the hospital.

Standard Source of Payment

The standard source of payment codes are an example of data required by the state that is not contained within the standard UB92 billing record. In order to meet this requirement each payer identification must be categorized into the appropriate standard source of payment value. It should also be noted that the primary payer associated to the patient's encounter record might change over time. Upon review, approximately 19% of the primary payers originally categorized as "Medicaid" were recategorized as "Managed Care". Approximately 7% of the secondary payers originally categorized as "Missing/Invalid" were recategorized as "Self-Pay".

Additionally, those payers identified contractually as both "HMO, and PPO" are categorized as "Commercial PPO". Thus any true managed care comparisons by contract type (HMO vs. PPO) may result in inaccurate analysis.
Cost/Revenue Codes
The state requires that hospitals submit revenue information including charges. It is important to note that charges are not equal to actual payments received by the hospital or hospital cost for performing the service. Typically actual payments are much less than charges due to managed care-negotiated discounts and denial of payment by insurance companies. Charges also do not reflect the actual cost to deliver the care that each patient needs.

Certification Process
Given the current certification software, there is not an efficient mechanism to edit and correct the data. In addition, due to hospital volumes, it is not feasible to perform encounter level audits and edits. Within the constraints of the current THCIC process, the data is certified to the best of our knowledge as accurate and complete given the above comments.

================================================================================
PROVIDER: Medical Center-Lewisville
THCIC ID: 394000
QUARTER: 3
YEAR: 2008
Certified with comments

When reviewing the data for the Medical Center of Lewisville, please consider the following:

The data is administrative/claims data, not clinical research data. There may be inherent limitations to using it to compare outcomes.

The cost of care, charges and the revenue a facility receives is extremely complex. Inferences to comparing costs of care from one hospital to another may result in unreliable results.

Admission source data is not collected and grouped at the Medical Center of Lewisville in the same manner as displayed.

Under the Standard Source of Payment, please note the statistics in the "Commercial" category also includes managed care providers.

The severity grouping assignment performed by the state using the APR-DRG grouper cannot be replicated by facilities unless they purchase this grouper. The Medical Center of Lewisville is unable to comment on the accuracy of this report.

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PROVIDER: John Peter Smith Hospital
THCIC ID: 409000
QUARTER: 3
YEAR: 2008
Certified with comments

JPS Health Network
Comments on THCIC Data Submission
For
3rd Quarter 2008

Introduction

John Peter Smith Hospital (JPSH) is operated by the JPS Health Network under the auspices of the Tarrant County Hospital District. The JPS Health Network is accredited by the Joint Commission. In addition, JPSH holds
Joint Commission accreditation as a hospital.

JPSH was the first Texas Department of Health certified Level II Trauma Center in Tarrant County and includes the only 24-hour, seven-day a week psychiatric emergency center in the area. The hospital's special services include intensive care for adults and newborns, a special AIDS treatment center, a skilled nursing unit, a full-range of obstetrical and gynecological services, inpatient care for patients of all ages and an inpatient mental health treatment facility.

JPSH is a major teaching hospital offering or providing through co-operative arrangements postdoctoral training in family medicine, orthopedics, obstetrics and gynecology, psychiatry, surgery, oral and maxillofacial surgery, radiology, sports medicine and podiatry.

In addition to JPSH, the JPS Health Network operates community-based health centers located in medically underserved areas of Tarrant County, school-based health centers, special outpatient programs for pregnant women and a wide range of wellness education programs.

Data Comments
This inpatient data was submitted to meet requirements of the State of Texas for reporting third quarter 2008 inpatient hospital discharge data. The data used by the Texas Health Care Information Collection (THCIC) is administrative and collected for billing purposes, and it should be noted that the data is a "snapshot" at the time of the file production and not of the final disposition of claim data to the payor. It is not clinical data and should be cautiously used to evaluate health care quality. Also, the use of only one quarter's data to infer statistical meaning can lead to misinterpretation.

Charges
Because of changes in payor categories, information about insurance or patient type may not be accurate. Specifically, charity care may not be accurately reflected in the new reporting categories.

Maximum Charge Calculation
There is an inherent limitation in our Siemens billing system. At the point during a specific patient stay that the system's maximum number of entries is reached, a certain number of defined charges are captured at a summary level and then deleted from the system to make room for additional charges. At JPS, this would impact the charges for a very limited number of patients for whom we will attempt a manual adjustment. Because of this deficiency, charge information may be understated.

Physician Master File
A patient may have several attending physicians throughout his/her course of stay due to the rotation of physicians to accommodate teaching responsibilities. This rotation may result in an under-representation of true attending physicians.

Length of Stay
Some of our patients require increased length of stay. Reasons for increased length of stay are:
" JPSH is a major trauma center, many patients have suffered multiple system trauma.
" JPSH operates a SNF (skilled nursing facility) unit.
" JPSH operates a Level III neonatal intensive care unit which has an impact on overall length-of-stay.
" JPSH operates an inpatient psychiatric unit in which many patients are court-committed and length of stay is determined by the legal system.
" Diagnosis of cancer has increased significantly and a large number of our patients do not have resources to access hospice and/or palliative
"Many of our patients have limited financial resources making it impossible for them to secure intermediate care. This, in turn, often limits their discharge options and they remain at JPSH longer than would otherwise be the case.

We are certifying the State data file, with comments.

================================================================================

PROVIDER: Arlington Memorial Hospital
THCIC ID: 422000
QUARTER: 3
YEAR: 2008

Certified with comments

Data Content

This data is administrative data, which hospitals collect for billing purposes. Administrative data may not accurately represent the clinical details of an encounter.

The state requires us to submit inpatient claims, by quarter year, gathered from a form called an UB92, in a standard government format called HCFA 837 EDI electronic claim format. Then the state specifications require additional data elements to be included over and above that. Adding those additional data places programming burdens on the hospital since it is 'over and above' the actual hospital billing process. Errors can occur due to this additional programming, but the public should not conclude that billing data sent to our payers is inaccurate. These errors have been corrected to the best of our knowledge.

If a medical record is unavailable for coding the encounter is not billed and is not included in the data submission. This represents a rare event that is less than 1% of the encounter volume.

Diagnosis and Procedures

Patient diagnoses and procedures for a particular hospital stay are coded by the hospital using a universal standard called the International Classification of Disease, or ICD 9 CM. This is mandated by the federal government. The hospital complies with the guidelines for assigning these diagnosis codes, however, this is often driven by physician's subjective criteria for defining a diagnosis. For example, while one physician may diagnose a patient with anemia when the patient's blood hemoglobin level falls below 9.5, another physician may not diagnose the patient with anemia until their blood hemoglobin level is below 9.0. In both situations, a diagnosis of anemia is correctly assigned, but the criteria used by the physician to determine that diagnosis was different. An 'apples to apples' comparison cannot be made, which makes it difficult to obtain an accurate comparison of hospital or physician performance.

The codes also do not distinguish between conditions present at the time of the patient's admission to the hospital and those occurring during hospitalization. For example, if a code indicating an infection is made, it is not always possible to determine if the patient had an infection prior to admission, or developed an infection during their hospitalization. This makes it difficult to obtain accurate information regarding things such as complication rates.

The data submitted matches the state's reporting requirements but may be incomplete due to a limitation on the number of diagnoses and procedures the state allows us to include for each patient. In other words, the state's data file may not fully represent all diagnoses treated by the hospital or all procedures performed, which can alter the true picture.
of a patient's hospitalization, sometimes significantly.

The codes are assigned based on documentation in the patient's chart and are used by hospitals for billing purposes. The hospital can code up to 99 diagnoses and 99 procedures for each patient record. The state is requiring us to submit ICD-9-CM data on each patient but has limited the number of diagnoses and procedures to the first 25 diagnoses codes and the first 25 procedure codes. As a result, the data sent by us does meet state requirements but cannot reflect all the codes an individual patient's record may have been assigned. This means also that true total volumes may not be represented by the state's data file, which therefore make percentage calculations inaccurate (i.e. mortality percentages for any given diagnosis or procedure, percentage of patients in each severity of illness category). It would be obvious; therefore, those sicker patients (more diagnoses and procedures) are less accurately reflected by the 837 format. It then stands to reason that hospitals, which treat sicker patients, are likewise less accurately reflected.

Length of Stay
The length of stay data element contained in the state's certification file is only three characters long. Thus any patients discharged with a length of stay greater than 999 days will not be accurately stored within the certification database. It is rare that patients stay longer than 999 days, therefore, it is not anticipated that this limitation will affect this data.

Admit Source data for Normal Newborn
When the Admit type is equal to 'newborn', the admit source should indicate whether the baby was a normal newborn, premature delivery, sick baby, extramural birth, or information not available. The best way to focus on severity of illness regarding an infant would be to check the infant's diagnosis at discharge, not the admitting source code. Many hospital information systems and registration process defaults to 'normal delivery' as the admission source. Therefore, admission source does not always give an accurate picture.

If admission source is used to examine length of stay or mortality for normal neonates using the admit source to identify the cases, the data will reflect premature and sick babies mixed in with the normal newborn data. Arlington Memorial Hospital recommends use of ICD9 coding data to identify neonates. This methodology will ensure correct identification of the clinical status of the newborn admission.

Race/Ethnicity
As of the December 7, 2001, the THCIC Board indicated that they would be creating guidelines for use by hospitals. These guidelines will provide better clarity for the accurate collection of this data. Hospitals do not routinely collect race and ethnicity as part of the admission process, that this has been added to meet the THCIC requirement. Our admissions staff indicates that many patients are very sensitive about providing race and ethnicity information. Therefore, depending on the circumstances of the patient's admission, race and ethnicity data may be subjectively collected. Therefore, the race and ethnicity data may not provide an accurate representation of the patient population for a facility.

Standard/Non-Standard Source of Payment
The standard and non-standard source of payment codes are an example of data required by the state that is not contained within the standard UB92 billing record. In order to meet this requirement, each payer identifier must be categorized into the appropriate standard and non-standard source of payment value. These values might not accurately reflect the hospital payer information, because those payers identified contractually as both 'HMO, and PPO' are categorized as 'Commercial PPO'. Thus any true managed
Care comparisons by contract type (HMO vs. PPO) may result in inaccurate analysis.

Cost/Revenue Codes
The state requires that hospitals submit revenue information including charges. It is important to note that charges are not equal to actual payments received by the hospital or hospital cost for performing the service. Typically actual payments are much less than charges due to managed care-negotiated discounts and denial of payment by insurance companies. Charges also do not reflect the actual cost to deliver the care that each patient needs.

Discharge Disposition
THR has identified a problem with a vendor (Seimens) extract that diverts some patient discharges to "home" as opposed to rehab. THR will communicate this issue and the plan to address this issue in writing to the THCIC Executive Director.

================================================================================
PROVIDER: El Campo Memorial Hospital
THCIC ID: 426000
QUARTER: 3
YEAR: 2008
Certified with comments
For the third quarter of 2008, El Campo Memorial Hospital submitted 195 claims. Error rate of these claims is 0% therefore we are certifying our third quarter of 2008 with these comments.

================================================================================
PROVIDER: Presbyterian Hospital-Dallas
THCIC ID: 431000
QUARTER: 3
YEAR: 2008
Certified with comments

Data Content
This data is administrative data, which hospitals collect for billing purposes. Administrative data may not accurately represent the clinical details of an encounter.

The state requires us to submit inpatient claims, by quarter year, gathered from a form called an UB92, in a standard government format called HCFA 837 EDI electronic claim format. Then the state specifications require additional data elements to be included over and above that. Adding those additional data places programming burdens on the hospital since it is ‘over and above’ the actual hospital billing process. Errors can occur due to this additional programming, but the public should not conclude that billing data sent to our payers is inaccurate. These errors have been corrected to the best of our knowledge.

If a medical record is unavailable for coding the encounter is not billed and is not included in the data submission. This represents a rare event that is less than 1% of the encounter volume.

Diagnosis and Procedures
Patient diagnoses and procedures for a particular hospital stay are coded by the hospital using a universal standard called the International Classification of Disease, or ICD 9 CM. This is mandated by the federal government.

The hospital complies with the guidelines for assigning these diagnosis codes, however, this is often driven by physician's subjective criteria for defining a diagnosis. For example, while one physician may diagnose a patient with anemia when the patient's blood hemoglobin level falls
below 9.5, another physician may not diagnose the patient with anemia until their blood hemoglobin level is below 9.0. In both situations, a diagnosis of anemia is correctly assigned, but the criteria used by the physician to determine that diagnosis was different. An 'apples to apples' comparison cannot be made, which makes it difficult to obtain an accurate comparison of hospital or physician performance.

The codes also do not distinguish between conditions present at the time of the patient's admission to the hospital and those occurring during hospitalization. For example, if a code indicating an infection is made, it is not always possible to determine if the patient had an infection prior to admission, or developed an infection during their hospitalization. This makes it difficult to obtain accurate information regarding things such as complication rates.

The data submitted matches the state's reporting requirements but may be incomplete due to a limitation on the number of diagnoses and procedures the state allows us to include for each patient. In other words, the state's data file may not fully represent all diagnoses treated by the hospital or all procedures performed, which can alter the true picture of a patient's hospitalization, sometimes significantly.

The codes are assigned based on documentation in the patient's chart and are used by hospitals for billing purposes. The hospital can code up to 99 diagnoses and 99 procedures for each patient record. The state is requiring us to submit ICD-9-CM data on each patient but has limited the number of diagnoses and procedures to the first 25 diagnoses codes and the first 25 procedure codes. As a result, the data sent by us does meet state requirements but cannot reflect all the codes an individual patient's record may have been assigned. This means also that true total volumes may not be represented by the state's data file, which therefore make percentage calculations inaccurate (i.e. mortality percentages for any given diagnosis or procedure, percentage of patients in each severity of illness category). It would be obvious; therefore, those sicker patients (more diagnoses and procedures) are less accurately reflected by the 837 format. It then stands to reason that hospitals, which treat sicker patients, are likewise less accurately reflected.

Length of Stay
The length of stay data element contained in the state's certification file is only three characters long. Thus any patients discharged with a length of stay greater than 999 days will not be accurately stored within the certification database. It is rare that patients stay longer than 999 days, therefore, it is not anticipated that this limitation will affect this data.

Admit Source data for Normal Newborn
When the Admit type is equal to 'newborn', the admit source should indicate whether the baby was a normal newborn, premature delivery, sick baby, extramural birth, or information not available. The best way to focus on severity of illness regarding an infant would be to check the infant's diagnosis at discharge, not the admitting source code. Many hospital information systems and registration process defaults to 'normal delivery' as the admission source. Therefore, admission source does not always give an accurate picture.

If admission source is used to examine length of stay or mortality for normal neonates using the admit source to identify the cases, the data will reflect premature and sick babies mixed in with the normal newborn data. Presbyterian Hospital of Dallas recommends use of ICD9 coding data to identify neonates. This methodology will ensure correct identification of the clinical status of the newborn admission.
Race/Ethnicity
As of the December 7, 2001, the THCIC Board indicated that they would be creating guidelines for use by hospitals. These guidelines will provide better clarity for the accurate collection of this data. Hospitals do not routinely collect race and ethnicity as part of the admission process, that this has been added to meet the THCIC requirement. Our admissions staff indicates that many patients are very sensitive about providing race and ethnicity information. Therefore, depending on the circumstances of the patient's admission, race and ethnicity data may be subjectively collected. Therefore, the race and ethnicity data may not provide an accurate representation of the patient population for a facility.

Standard/Non-Standard Source of Payment
The standard and non-standard source of payment codes are an example of data required by the state that is not contained within the standard UB92 billing record. In order to meet this requirement, each payer identifier must be categorized into the appropriate standard and non-standard source of payment value. These values might not accurately reflect the hospital payer information, because those payers identified contractually as both 'HMO, and PPO' are categorized as 'Commercial PPO'. Thus any true managed care comparisons by contract type (HMO vs. PPO) may result in inaccurate analysis.

Cost/Revenue Codes
The state requires that hospitals submit revenue information including charges. It is important to note that charges are not equal to actual payments received by the hospital or hospital cost for performing the service. Typically actual payments are much less than charges due to managed care-negotiated discounts and denial of payment by insurance companies. Charges also do not reflect the actual cost to deliver the care that each patient needs.

Discharge Disposition
THR has identified a problem with a vendor (Seimens) extract that diverts some patient discharges to "home" as opposed to rehab. THR will communicate this issue and the plan to address this issue in writing to the THCIC Executive Director.

==================================================================
PROVIDER: Presbyterian Hospital-Winnsboro
THCIC ID: 446000
QUARTER: 3
YEAR: 2008

Certified with comments

Data Content
This data is administrative data, which hospitals collect for billing purposes. Administrative data may not accurately represent the clinical details of an encounter.

The state requires us to submit inpatient claims, by quarter year, gathered from a form called an UB92, in a standard government format called HCFA 837 EDI electronic claim format. Then the state specifications require additional data elements to be included over and above that. Adding those additional data places programming burdens on the hospital since it is 'over and above' the actual hospital billing process. Errors can occur due to this additional programming, but the public should not conclude that billing data sent to our payers is inaccurate. These errors have been corrected to the best of our knowledge.

If a medical record is unavailable for coding the encounter is not billed and is not included in the data submission. This represents a rare event
that is less than 1% of the encounter volume.

Diagnosis and Procedures
Patient diagnoses and procedures for a particular hospital stay are coded by the hospital using a universal standard called the International Classification of Disease, or ICD 9 CM. This is mandated by the federal government. The hospital complies with the guidelines for assigning these diagnosis codes, however, this is often driven by physician's subjective criteria for defining a diagnosis. For example, while one physician may diagnose a patient with anemia when the patient's blood hemoglobin level falls below 9.5, another physician may not diagnose the patient with anemia until their blood hemoglobin level is below 9.0. In both situations, a diagnosis of anemia is correctly assigned, but the criteria used by the physician to determine that diagnosis was different. An 'apples to apples' comparison cannot be made, which makes it difficult to obtain an accurate comparison of hospital or physician performance.

The codes also do not distinguish between conditions present at the time of the patient's admission to the hospital and those occurring during hospitalization. For example, if a code indicating an infection is made, it is not always possible to determine if the patient had an infection prior to admission, or developed an infection during their hospitalization. This makes it difficult to obtain accurate information regarding things such as complication rates.

The data submitted matches the state's reporting requirements but may be incomplete due to a limitation on the number of diagnoses and procedures the state allows us to include for each patient. In other words, the state's data file may not fully represent all diagnoses treated by the hospital or all procedures performed, which can alter the true picture of a patient's hospitalization, sometimes significantly.

The codes are assigned based on documentation in the patient's chart and are used by hospitals for billing purposes. The hospital can code up to 99 diagnoses and 99 procedures for each patient record. The state is requiring us to submit ICD-9-CM data on each patient but has limited the number of diagnoses and procedures to the first 25 diagnoses codes and the first 25 procedure codes. As a result, the data sent by us does meet state requirements but cannot reflect all the codes an individual patient's record may have been assigned. This means also that true total volumes may not be represented by the state's data file, which therefore make percentage calculations inaccurate (i.e. mortality percentages for any given diagnosis or procedure, percentage of patients in each severity of illness category). It would be obvious; therefore, those sicker patients (more diagnoses and procedures) are less accurately reflected by the 837 format. It then stands to reason that hospitals, which treat sicker patients, are likewise less accurately reflected.

Length of Stay
The length of stay data element contained in the state's certification file is only three characters long. Thus any patients discharged with a length of stay greater than 999 days will not be accurately stored within the certification database. It is rare that patients stay longer than 999 days, therefore, it is not anticipated that this limitation will affect this data.

Admit Source data for Normal Newborn
When the Admit type is equal to 'newborn', the admit source should indicate whether the baby was a normal newborn, premature delivery, sick baby, extramural birth, or information not available. The best way to focus on severity of illness regarding an infant would be to check the infant's diagnosis at discharge, not the admitting source code. Many hospital information systems and registration process defaults to 'normal delivery' as the
admission source. Therefore, admission source does not always give an accurate picture.

If admission source is used to examine length of stay or mortality for normal neonates using the admit source to identify the cases, the data will reflect premature and sick babies mixed in with the normal newborn data. Presbyterian Hospital of Winnsboro recommends use of ICD9 coding data to identify neonates. This methodology will ensure correct identification of the clinical status of the newborn admission.

Race/Ethnicity
As of the December 7, 2001, the THCIC Board indicated that they would be creating guidelines for use by hospitals. These guidelines will provide better clarity for the accurate collection of this data. Hospitals do not routinely collect race and ethnicity as part of the admission process, that this has been added to meet the THCIC requirement. Our admissions staff indicates that many patients are very sensitive about providing race and ethnicity information. Therefore, depending on the circumstances of the patient's admission, race and ethnicity data may be subjectively collected. Therefore, the race and ethnicity data may not provide an accurate representation of the patient population for a facility.

Standard/Non-Standard Source of Payment
The standard and non-standard source of payment codes are an example of data required by the state that is not contained within the standard UB92 billing record. In order to meet this requirement, each payer identifier must be categorized into the appropriate standard and non-standard source of payment value. These values might not accurately reflect the hospital payer information, because those payers identified contractually as both 'HMO, and PPO' are categorized as 'Commercial PPO'. Thus any true managed care comparisons by contract type (HMO vs. PPO) may result in inaccurate analysis.

Cost/Revenue Codes
The state requires that hospitals submit revenue information including charges. It is important to note that charges are not equal to actual payments received by the hospital or hospital cost for performing the service. Typically actual payments are much less than charges due to managed care-negotiated discounts and denial of payment by insurance companies. Charges also do not reflect the actual cost to deliver the care that each patient needs.

Discharge Disposition
THR has identified a problem with a vendor (Seimens) extract that diverts some patient discharges to "home" as opposed to rehab. THR will communicate this issue and the plan to address this issue in writing to the THCIC Executive Director.

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PROVIDER: DeTar Hospital-Navarro
THCIC ID: 453000
QUARTER: 3
YEAR: 2008

Certified with comments

The DeTar Healthcare System includes two full-service hospitals: DeTar Hospital Navarro located at 506 E. San Antonio St. and DeTar Hospital North located at 101 Medical Dr. Both acute care hospitals are in Victoria, TX. The system also includes a Skilled Nursing Unit; two Emergency Departments with Level III Trauma Designation at DeTar Hospital Navarro and Level IV Trauma Designation at DeTar Hospital North; DeTar Health Center; Inpatient and Outpatient Rehabilitation Centers; DeTar SeniorCare Center; Senior
Hospital Comments, 3Q2008.txt
Circle; Community Mother & Child Health Center; Primary Stroke Center; Full-service Cardiac Care Center; and a free Physician Referral Call Center.
To learn more, please visit our website at www.detar.com.

================================================================================
PROVIDER: Harris Methodist-Northwest
THCIC ID: 469000
QUARTER: 3
YEAR: 2008
Certified with comments

Data Content
This data is administrative data, which hospitals collect for billing purposes. Administrative data may not accurately represent the clinical details of an encounter.

The state requires us to submit inpatient claims, by quarter year, gathered from a form called an UB92, in a standard government format called HCFA 837 EDI electronic claim format. Then the state specifications require additional data elements to be included over and above that. Adding those additional data places programming burdens on the hospital since it is 'over and above' the actual hospital billing process. Errors can occur due to this additional programming, but the public should not conclude that billing data sent to our payers is inaccurate. These errors have been corrected to the best of our knowledge.

If a medical record is unavailable for coding the encounter is not billed and is not included in the data submission. This represents a rare event that is less than 1% of the encounter volume.

Diagnosis and Procedures
Patient diagnoses and procedures for a particular hospital stay are coded by the hospital using a universal standard called the International Classification of Disease, or ICD 9 CM. This is mandated by the federal government. The hospital complies with the guidelines for assigning these diagnosis codes, however, this is often driven by physician's subjective criteria for defining a diagnosis. For example, while one physician may diagnose a patient with anemia when the patient's blood hemoglobin level falls below 9.5, another physician may not diagnose the patient with anemia until their blood hemoglobin level is below 9.0. In both situations, a diagnosis of anemia is correctly assigned, but the criteria used by the physician to determine that diagnosis was different. An 'apples to apples' comparison cannot be made, which makes it difficult to obtain an accurate comparison of hospital or physician performance.

The codes also do not distinguish between conditions present at the time of the patient's admission to the hospital and those occurring during hospitalization. For example, if a code indicating an infection is made, it is not always possible to determine if the patient had an infection prior to admission, or developed an infection during their hospitalization. This makes it difficult to obtain accurate information regarding things such as complication rates.

The data submitted matches the state's reporting requirements but may be incomplete due to a limitation on the number of diagnoses and procedures the state allows us to include for each patient. In other words, the state's data file may not fully represent all diagnoses treated by the hospital or all procedures performed, which can alter the true picture of a patient's hospitalization, sometimes significantly.

The codes are assigned based on documentation in the patient's chart and are used by hospitals for billing purposes. The hospital can code up
to 99 diagnoses and 99 procedures for each patient record. The state is requiring us to submit ICD-9-CM data on each patient but has limited the number of diagnoses and procedures to the first 25 diagnoses codes and the first 25 procedure codes. As a result, the data sent by us does not meet state requirements but cannot reflect all the codes an individual patient’s record may have been assigned. This means also that true total volumes may not be represented by the state's data file, which therefore will make percentage calculations inaccurate (i.e. mortality percentages for any given diagnosis or procedure, percentage of patients in each severity of illness category). It would be obvious; therefore, those sicker patients (more diagnoses and procedures) are less accurately reflected by the 837 format. It then stands to reason that hospitals, which treat sicker patients, are likewise less accurately reflected.

Length of Stay
The length of stay data element contained in the state's certification file is only three characters long. Thus any patients discharged with a length of stay greater than 999 days will not be accurately stored within the certification database. It is rare that patients stay longer than 999 days, therefore, it is not anticipated that this limitation will affect this data.

Admit Source data for Normal Newborn
When the Admit type is equal to 'newborn', the admit source should indicate whether the baby was a normal newborn, premature delivery, sick baby, extramural birth, or information not available. The best way to focus on severity of illness regarding an infant would be to check the infant's diagnosis at discharge, not the admitting source code. Many hospital information systems and registration process defaults to 'normal delivery' as the admission source. Therefore, admission source does not always give an accurate picture.

If admission source is used to examine length of stay or mortality for normal neonates using the admit source to identify the cases, the data will reflect premature and sick babies mixed in with the normal newborn data. Harris Methodist Northwest recommends use of ICD9 coding data to identify neonates. This methodology will ensure correct identification of the clinical status of the newborn admission.

Race/Ethnicity
As of the December 7, 2001, the THCIC Board indicated that they would be creating guidelines for use by hospitals. These guidelines will provide better clarity for the accurate collection of this data. Hospitals do not routinely collect race and ethnicity as part of the admission process, that this has been added to meet the THCIC requirement. Our admissions staff indicates that many patients are very sensitive about providing race and ethnicity information. Therefore, depending on the circumstances of the patient's admission, race and ethnicity data may be subjectively collected. Therefore, the race and ethnicity data may not provide an accurate representation of the patient population for a facility.

Standard/Non-Standard Source of Payment
The standard and non-standard source of payment codes are an example of data required by the state that is not contained within the standard UB92 billing record. In order to meet this requirement, each payer identifier must be categorized into the appropriate standard and non-standard source of payment value. These values might not accurately reflect the hospital payer information, because those payers identified contractually as both 'HMO, and PPO' are categorized as 'Commercial PPO'. Thus any true managed care comparisons by contract type (HMO vs. PPO) may result in inaccurate analysis.

Cost/Revenue Codes
The state requires that hospitals submit revenue information including charges. It is important to note that charges are not equal to actual payments received by the hospital or hospital cost for performing the service. Typically actual payments are much less than charges due to managed care-negotiated discounts and denial of payment by insurance companies. Charges also do not reflect the actual cost to deliver the care that each patient needs.

Discharge Disposition
THR has identified a problem with a vendor (Seimens) extract that diverts some patient discharges to "home" as opposed to rehab. THR will communicate this issue and the plan to address this issue in writing to the THCIC Executive Director.

Parkland Memorial Hospital

Specific Data Concerns

1. As in other large academic medical centers, teams of physicians rotating at intervals care for patients. The THCIC dataset allows only one primary physician to be assigned to the patient for the entire inpatient stay. In our institution, this represents the physician caring for the patient at the time of discharge. Many patients, particularly long-term care patients are actually managed by as many as three to four different teams and attending physicians. For this reason, the practice of attributing patient outcomes to the report card of a single physician may result in misleading information.

2. Parkland Hospital transitioned to a new system-wide registration and accounting information system in September, 2005. In this transition, updates to several clinical information systems were also accomplished, with improved integration of patient clinical and administrative data.

Knapp Medical Center

Disclaimer Statement

Knapp Medical Center has compiled the information set forth above in compliance with the procedures for THCIC certification process. All information that is being submitted has been obtained from Knapp Medical Center's records. The information being provided by Knapp Medical Center is believed to be true and accurate at the time of this submission. The information
being submitted has been taken from other records kept by Knapp Medical Center and the codes typically used in those records do not precisely conform to the codes required in THCIC certification process. Knapp Medical Center has used its best efforts and submits this information in good faith compliance with THCIC certification process. Any variances or discrepancies in the information provided is the result of Knapp Medical Center's good faith effort to conform to the information regularly compiled with the information sought by THCIC.

CHARITY COMMENT

Knapp Medical Center has a long tradition of providing charity care for the population it serves. Prior to designation as charity, program qualification attempts are exhausted. This resulted in designation of charity being made after the patient is discharged, sometimes after many months. The aggregate amount of charity provided during the Third Quarter 2008 for 63 patients was $1,915,913.41.

================================================================================
PROVIDER: Driscoll Childrens Hospital
THCIC ID: 488000
QUARTER: 3
YEAR: 2008
Certified with comments
*Comments not received by THCIC

================================================================================
PROVIDER: Seton Medical Center
THCIC ID: 497000
QUARTER: 3
YEAR: 2008
Certified with comments
*Comments not received by THCIC

================================================================================
PROVIDER: Baylor Regional Medical Center-Grapevine
THCIC ID: 513000
QUARTER: 3
YEAR: 2008
Certified with comments

Submission Timing
Baylor estimates that our data volumes for the calendar year time period submitted may include 96% to 100% of all cases for that time period. The state requires us to submit a snapshot of billed claims, extracted from our database approximately 20 days following the close of the calendar year quarter. Any discharged patient encounters not billed by this cut-off date will not be included in the quarterly submission file sent in.

Physician Identification
All physician license numbers and names have been validated as accurate against a physician reference file that is derived from information provided by the Texas Board of Medical Examiners. Those physicians not yet assigned a state license number at the time of data submission are given temporary numbers by the hospital for state reporting purposes. Due to the "lag" time between when the physician is licensed and when THCIC receives the information, some physicians may remain unidentified in the THCIC Practitioner Reference Files.

The THCIC minimum data set houses only two (2) physician fields; Attending...
Physician and Operating or Other Physician (if applicable) as reflected on the UB92 billing document. Mortality rates, case costs and other data calculated for this population of physicians may be misrepresentative. Due to the complexity of most inpatient admissions many physicians provide care to patients throughout an admission. Consulting physicians may prescribe and treat patients on behalf of the physician listed as the attending physician. Analysis of this physician information should carefully consider that significant variations in case count, case cost, and mortality may not be directly related to the care provided by the attending physician, but also reflect the varied use of consultants.

While hospitals document many treating physicians (surgeons and consultants) for each case, THCIC maintains only one (1) additional physician per case besides the Attending. "Other" physician case volumes, mortality, case costs and LOS, will frequently be inaccurate because of this limitation. Surgeons and consulting physicians beyond one that may have been involved on a case will not be credited with providing care for that patient. Analysis of "other physician" information should, therefore, take into consideration that a significant portion of treating physicians are excluded from the patient cases.

Diagnosis and Procedures
Patient diagnoses and procedures for a particular hospital stay are coded by the hospital using a universal standard called the International Classification of Disease, or ICD-9-CM. This is mandated by the federal government and all hospitals must comply.

The codes are assigned based on documentation in the patient's chart and are used by hospitals for billing purposes. The hospital can code as many as 25 diagnoses and 25 procedures for each patient record. One limitation of using the ICD-9-CM system is that there does not exist a code for every possible diagnosis and procedure due to the continued evolution of medicine; new codes are added yearly as coding manuals are updated.

Race/Ethnicity
There are no national standards regarding patient race categorization so hospitals may not have the same designations from which patients can choose. The state has recently attempted to standardize a valid set of race codes for this project but these are not universally used by all hospitals. Each hospital must independently map their specific codes to the state's race code categories. This mapping may not be consistent across hospitals. Thus epidemiology analysis of these two data fields does not accurately describe the true population served by the hospital.

Standard Source of Payment
The standard source of payment codes are an example of data required by the state that is not contained within the standard UB92 billing record. In order to meet this requirement each payer identification must be categorized into the appropriate standard source of payment value. It should also be noted that the primary payer associated to the patient's encounter record may change over time. With this in mind, approximately 6% of the primary payers originally categorized as "Other" were recategorized as "Managed Care". And approximately 8% of the secondary payers originally categorized as "Missing/Invalid" were recategorized as "Self-Pay".

Additionally, those payers identified contractually as both "HMO and PPO" are categorized as "Commercial PPO". Thus any true managed care comparisons by contract type (HMO vs. PPO) may result in inaccurate analysis.

Cost/ Revenue Codes
The state requires that hospitals submit revenue information including charges. It is important to note that charges are not equal to actual payments received by the hospital or hospital cost for performing the
service. Typically actual payments are much less than charges due to managed care-negotiated discounts and denial of payment by insurance companies. Charges also do not reflect the actual cost to deliver the care that each patient needs.

Certification Process
Given the current certification software, there is not an efficient mechanism to edit and correct the data. In addition, due to hospital volumes, it is not feasible to perform encounter level audits and edits. Within the constraints of the current THCIC process, the data is certified to the best of our knowledge as accurate and complete given the above comments.

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PROVIDER: Seton Highland Lakes
THCIC ID: 559000
QUARTER: 3
YEAR: 2008

Certified with comments

Seton Highland Lakes, a member of the Seton Family of Hospitals, is a 256-bed acute care facility located between Burnet and Marble Falls on Highway 281. The hospital offers 24-hour Emergency services, plus comprehensive diagnostic and treatment services for residents in the surrounding area. Seton Highland Lakes also offers home health and hospice services. For primary and preventive care, Seton Highland Lakes offers a clinic in Burnet, a clinic in Marble Falls, a clinic in Bertram and a pediatric mobile clinic in the county. This facility is designated by the Center for Medicare & Medicaid Services as a Critical Access Hospital and is fully accredited by the Joint Commission on Accreditation of Healthcare Organizations under its Critical Access

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PROVIDER: Baylor Specialty Hospital
THCIC ID: 586000
QUARTER: 3
YEAR: 2008

Certified with comments

Submission Timing
Baylor Specialty Hospital (BSH) estimates that our data volumes for the calendar year time period submitted may include 96% to 100% of all cases for that time period. The state requires us to submit a snapshot of billed claims, extracted from our database approximately 20 days following the close of the calendar year quarter. Any discharged patient encounters not billed by this cut-off date will not be included in the quarterly submission file sent in.

Physician Identification
All physician license numbers and names have been validated as accurate against a physician reference file that is derived from information provided by the Texas Board of Medical Examiners. Those physicians not yet assigned a state license number at the time of data submission are given temporary numbers by the hospital for state reporting purposes. Due to the "lag" time between when the physician is licensed and when THCIC receives the information, some physicians may remain unidentified in the THCIC Practitioner Reference Files.

The THCIC minimum data set houses only two (2) physician fields; Attending Physician and Operating or Other Physician (if applicable) as reflected on the UB92 billing document. Mortality rates, case costs and other data calculated for this population of physicians may be misrepresentative. Due to the complexity of most inpatient admissions many physicians provide
care to patients throughout an admission. Consulting physicians may prescribe and treat patients on behalf of the physician listed as the attending physician. Analysis of this physician information should carefully consider that significant variations in case count, case cost, and mortality may not be directly related to the care provided by the attending physician, but also reflect the varied use of consultants.

While hospitals document many treating physicians (surgeons and consultants) for each case, THCIC maintains only one (1) additional physician per case besides the Attending. "Other" physician case volumes, mortality, case costs and LOS, will frequently be inaccurate because of this limitation. Surgeons and consulting physicians beyond one that may have been involved on a case will not be credited with providing care for that patient. Analysis of "other physician" information should, therefore, take into consideration that a significant portion of treating physicians are excluded from the patient cases.

Diagnosis and Procedures

BSH is different from most hospitals submitting data to the state. We provide complex medical services to patients who have experienced a catastrophic illness and/or complex body system failure that requires coordinated, intensive treatment and care. Many of the patients have received emergency care and stabilizing treatment at another acute care hospital. They are admitted to BSH to continue their recovery and focus on improving their medical condition and/or functional ability in order to improve their quality of life to the fullest extent possible.

Patient diagnoses and procedures for a particular hospital stay are coded by the hospital using a universal standard called the International Classification of Disease, or ICD-9-CM. This is mandated by the federal government and all hospitals must comply.

The codes are assigned based on documentation in the patient's chart and are used by hospitals for billing purposes. The hospital can code as many as 25 diagnoses and 25 procedures for each patient record. One limitation of using the ICD-9-CM system is that there does not exist a code for every possible diagnosis and procedure due to the continued evolution of medicine; new codes are added yearly as coding manuals are updated.

Patient diagnoses and procedures for a particular hospital stay at BSH are assigned ICD-9-CM codes according to standard coding practices. Because of our unique patient population, however, comparisons against all other hospitals in the database would not be accurate. It is unclear whether coding practice across all long term acute care hospitals is consistent, so caution should be used when making comparisons and/or drawing conclusions from the data.

Length of Stay

Medical recovery at BSH can be a long, arduous process depending on the severity of illness or injury. Due to the unique nature of medically complex patients, length of stay data cannot accurately be compared with data from hospitals that primarily treat an acute or emergent episode of illness or injury.

Admission Source

The majority of entries for "Admission Source" were coded incorrectly (erroneously reflecting that our main source of admission was "Physician Referral"). The majority of admission sources are "Transfer from Hospital". This was due to a procedural error which has now been corrected.

Race/Ethnicity

There are no national standards regarding patient race categorization so hospitals may not have the same designations from which patients can choose. The state has recently attempted to standardize a valid set of
race codes for this project but these are not universally used by all hospitals. Each hospital must independently map their specific codes to the state's race code categories. This mapping may not be consistent across hospitals. Thus epidemiology analysis of these two data fields does not accurately describe the true population served by the hospital. "Asian or Pacific Islander" encounters are not broken out separately but are included in the "Other" race category.

**Standard Source of Payment**
The standard source of payment codes are an example of data required by the state that is not contained within the standard UB92 billing record. In order to meet this requirement each payer identification must be categorized into the appropriate standard source of payment value. It should also be noted that the primary payer associated to the patient's encounter record might change over time.

With this in mind, approximately 7% of the secondary payers originally categorized as "Managed Care" were recategorized as "Medicare", 3% originally categorized as "Indemnity" were recategorized as "Self-Pay" and 5% originally categorized as "Managed Care" were recategorized as "Missing/Invalid".

Additionally, those payers identified contractually as both "HMO and PPO" are categorized as "Commercial PPO". Thus any true managed care comparisons by contract type (HMO vs. PPO) may result in inaccurate analysis.

**Cost/Revenue Codes**
The state requires that hospitals submit revenue information including charges. It is important to note that charges are not equal to actual payments received by the hospital or hospital cost for performing the service. Typically actual payments are much less than charges due to managed care-negotiated discounts and denial of payment by insurance companies. Charges also do not reflect the actual cost to deliver the care that each patient needs.

**Certification Process**
Given the current certification software, there is not an efficient mechanism to edit and correct the data. In addition, due to hospital volumes, it is not feasible to perform encounter level audits and edits. Within the constraints of the current THCIC process, the data is certified to the best of our knowledge as accurate and complete given the above comments.

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PROVIDER: Seton Edgar B Davis
THCIC ID: 597000
QUARTER: 3
YEAR: 2008
Certified with comments

Seton Edgar B. Davis, a member of the Seton Family of Hospitals, is a general acute care; 256-bed facility committed to providing quality inpatient and outpatient services for residents of Caldwell and surrounding counties.

Seton Edgar B. Davis offers health education and wellness programs. In addition, specialists offer a number of outpatient specialty clinics providing area residents local access to the services of medical specialists. Seton Edgar B. Davis is located at 130 Hays St. in Luling, Texas. This facility is designated by the Center for Medicare & Medicaid Services as a Critical Access Hospital and is fully accredited by the Joint Commission on Accreditation of Healthcare Organizations under its Critical Access program.

All physician license numbers and names have been validated with the Physician
and the Texas State Board of Medical Examiner website as accurate but some remain unidentified in the THCIC Practitioner Reference Files. These data are submitted by the hospital as their best effort to meet statutory requirements.

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PROVIDER: CHRISTUS St John Hospital
THCIC ID: 600001
QUARTER: 3
YEAR: 2008

Certified with comments

*Comments not received by THCIC

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PROVIDER: Round Rock Medical Center
THCIC ID: 608000
QUARTER: 3
YEAR: 2008

Certified with comments

- Inpatient discharge data have been collected from claims data. The data are used for billing purposes and are not clinical data. Due to the diversity of healthcare organizations and data collecting practices throughout Texas, there are inherent limitations on comparing outcomes.

- The public data file does not contain all the diagnosis and procedure codes. It contains only 9 diagnosis codes and 6 procedure codes per encounter. This will affect the volume of procedures, the severity adjustment and mortality rates.
- The data reflect only those patients admitted to a hospital during the year and are aggregated, not trended. Data over time are needed for a more accurate assessment of the health care facilities' performance.
- THCIC has excluded data when five or fewer patients had a procedure and did not perform statistical analysis when there were fewer than 30 patients.
- Race/Ethnicity classification is not done systematically within or between facilities. Caution should be used when analyzing this data within one facility and between facilities.

General Comments:

- Round Rock Medical Center is a member of the St. David's Healthcare Partnership and supports the effort of the THCIC to provide publicly released hospital data as an integral part of our ongoing organizational quality improvement process. We have been tracking similar data and developing improvement measures as applicable over the past few years.
- Although the risk-adjusting software helps in making the data more comparable among facilities, it too is an approximation that may not truly represent the mix of patients. This is particularly true for mortalities in patients admitted for terminal care. Terminal care has a very high expected mortality, and this is not accounted for in the methodology.
- Since medical mortalities are relatively infrequent events and occur at irregular intervals, the data can and do vary considerably over time. We have noticed considerable fluctuation and variation in all of our facilities over the past three years, depending upon the time period that the data were measured.

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PROVIDER: Harris Methodist-Southwest
THCIC ID: 627000
QUARTER: 3

Page 65
Certified with comments

Data Content
This data is administrative data, which hospitals collect for billing purposes. Administrative data may not accurately represent the clinical details of an encounter.

The state requires us to submit inpatient claims, by quarter year, gathered from a form called an UB92, in a standard government format called HCFA 837 EDI electronic claim format. Then the state specifications require additional data elements to be included over and above that. Adding those additional data places programming burdens on the hospital since it is 'over and above' the actual hospital billing process. Errors can occur due to this additional programming, but the public should not conclude that billing data sent to our payers is inaccurate. These errors have been corrected to the best of our knowledge.

If a medical record is unavailable for coding the encounter is not billed and is not included in the data submission. This represents a rare event that is less than 1% of the encounter volume.

Diagnosis and Procedures
Patient diagnoses and procedures for a particular hospital stay are coded by the hospital using a universal standard called the International Classification of Disease, or ICD 9 CM. This is mandated by the federal government. The hospital complies with the guidelines for assigning these diagnosis codes, however, this is often driven by physician's subjective criteria for defining a diagnosis. For example, while one physician may diagnose a patient with anemia when the patient's blood hemoglobin level falls below 9.5, another physician may not diagnose the patient with anemia until their blood hemoglobin level is below 9.0. In both situations, a diagnosis of anemia is correctly assigned, but the criteria used by the physician to determine that diagnosis was different. An 'apples to apples' comparison cannot be made, which makes it difficult to obtain an accurate comparison of hospital or physician performance.

The codes also do not distinguish between conditions present at the time of the patient's admission to the hospital and those occurring during hospitalization. For example, if a code indicating an infection is made, it is not always possible to determine if the patient had an infection prior to admission, or developed an infection during their hospitalization. This makes it difficult to obtain accurate information regarding things such as complication rates.

The data submitted matches the state's reporting requirements but may be incomplete due to a limitation on the number of diagnoses and procedures the state allows us to include for each patient. In other words, the state's data file may not fully represent all diagnoses treated by the hospital or all procedures performed, which can alter the true picture of a patient's hospitalization, sometimes significantly.

The codes are assigned based on documentation in the patient's chart and are used by hospitals for billing purposes. The hospital can code up to 99 diagnoses and 99 procedures for each patient record. The state is requiring us to submit ICD-9-CM data on each patient but has limited the number of diagnoses and procedures to the first 25 diagnoses codes and the first 25 procedure codes. As a result, the data sent by us does meet state requirements but cannot reflect all the codes an individual patient's record may have been assigned. This means also that true total volumes may not be represented by the state's data file, which therefore make percentage calculations inaccurate (i.e. mortality percentages for
any given diagnosis or procedure, percentage of patients in each severity of illness category). It would be obvious; therefore, those sicker patients (more diagnoses and procedures) are less accurately reflected by the 837 format. It then stands to reason that hospitals, which treat sicker patients, are likewise less accurately reflected.

Length of Stay
The length of stay data element contained in the state's certification file is only three characters long. Thus any patients discharged with a length of stay greater than 999 days will not be accurately stored within the certification database. It is rare that patients stay longer than 999 days, therefore, it is not anticipated that this limitation will affect this data.

Admit Source data for Normal Newborn
When the admit type is equal to 'newborn', the admit source should indicate whether the baby was a normal newborn, premature delivery, sick baby, extramural birth, or information not available. The best way to focus on severity of illness regarding an infant would be to check the infant's diagnosis at discharge, not the admitting source code. Many hospital information systems and registration process defaults to 'normal delivery' as the admission source. Therefore, admission source does not always give an accurate picture.

If admission source is used to examine length of stay or mortality for normal neonates using the admit source to identify the cases, the data will reflect premature and sick babies mixed in with the normal newborn data. Harris Methodist Southwest recommends use of ICD9 coding data to identify neonates. This methodology will ensure correct identification of the clinical status of the newborn admission.

Race/Ethnicity
As of the December 7, 2001, the THCIC Board indicated that they would be creating guidelines for use by hospitals. These guidelines will provide better clarity for the accurate collection of this data. Hospitals do not routinely collect race and ethnicity as part of the admission process, that this has been added to meet the THCIC requirement. Our admissions staff indicates that many patients are very sensitive about providing race and ethnicity information. Therefore, depending on the circumstances of the patient's admission, race and ethnicity data may be subjectively collected. Therefore, the race and ethnicity data may not provide an accurate representation of the patient population for a facility.

Standard/Non-Standard Source of Payment
The standard and non-standard source of payment codes are an example of data required by the state that is not contained within the standard UB92 billing record. In order to meet this requirement, each payer identifier must be categorized into the appropriate standard and non-standard source of payment value. These values might not accurately reflect the hospital payer information, because those payers identified contractually as both 'HMO, and PPO' are categorized as 'Commercial PPO'. Thus any true managed care comparisons by contract type (HMO vs. PPO) may result in inaccurate analysis.

Additionally, there continues to be mapping issues between the State's source of payment values and that used by Texas Health Resources (THR) and Harris Methodist Southwest Hospital (HMSW). In March 2006, the State requested a change in assignment of source of payment values and THR/HMSW complied with that request. However, the State has not yet converted to this new mapping criteria thus causing a discrepancy in the data generated for HMSW's payers. We have been assured that by the 3rd Quarter 2006 Certification time period, the State's source of payment values will be updated and there will no longer be this discrepancy.
Hospital Comments, 3Q2008.txt

Cost/ Revenue Codes
The state requires that hospitals submit revenue information including charges. It is important to note that charges are not equal to actual payments received by the hospital or hospital cost for performing the service. Typically actual payments are much less than charges due to managed care-negotiated discounts and denial of payment by insurance companies. Charges also do not reflect the actual cost to deliver the care that each patient needs.

================================================================================
PROVIDER: Baylor Institute for Rehab-Gaston Episcopal Hosp
THCIC ID: 642000
QUARTER: 3
YEAR: 2008

Certified with comments

Submission Timing
Baylor Institute for Rehabilitation (BIR) estimates that our data volumes for the calendar year time period submitted may include 96% to 100% of all cases for that time period. The state requires us to submit a snapshot of billed claims, extracted from our database approximately 20 days following the close of the calendar year quarter. Any discharged patient encounters not billed by this cut-off date will not be included in the quarterly submission file sent in. BIR has a 10-day billing cycle; therefore we will have a higher percentage of incomplete encounters than hospitals with a 30-day billing cycle.

Physician Identification
All physician license numbers and names have been validated as accurate against a physician reference file that is derived from information provided by the Texas Board of Medical Examiners. Those physicians not yet assigned a state license number at the time of data submission are given temporary numbers by the hospital for state reporting purposes. Due to the "lag" time between when the physician is licensed and when THCIC receives the information, some physicians may remain unidentified in the THCIC Practitioner Reference Files.

The THCIC minimum data set houses only two (2) physician fields; Attending Physician and Operating or Other Physician (if applicable) as reflected on the UB92 billing document. Mortality rates, case costs and other data calculated for this population of physicians may be misrepresentative. Due to the complexity of most inpatient admissions many physicians provide care to patients throughout an admission. Consulting physicians may prescribe and treat patients on behalf of the physician listed as the attending physician. Analysis of this physician information should carefully consider that significant variations in case count, case cost, and mortality may not be directly related to the care provided by the attending physician, but also reflect the varied use of consultants.

While hospitals document many treating physicians (surgeons and consultants) for each case, THCIC maintains only one (1) additional physician per case besides the Attending. "Other" physician case volumes, mortality, case costs and LOS, will frequently be inaccurate because of this limitation. Surgeons and consulting physicians beyond one that may have been involved on a case will not be credited with providing care for that patient. Analysis of "other physician" information should, therefore, take into consideration that a significant portion of treating physicians are excluded from the patient cases.

Diagnosis and Procedures
BIR is different from most hospitals submitting data to the state. We
Hospital Comments, 3Q2008.txt

provide comprehensive medical rehabilitation services to patients who have lost physical or mental functioning as a result of illness or injury. Many of these patients have already received emergency care and stabilizing treatment at an acute care hospital. They are admitted to BIR to continue their recovery and focus on improving their functional ability in order to improve their quality of life to the fullest extent possible.

Patient diagnoses and procedures for a particular hospital stay are coded by the hospital using a universal standard called the International Classification of Disease, or ICD-9-CM. This is mandated by the federal government and all hospitals must comply.

The codes are assigned based on documentation in the patient's chart and are used by hospitals for billing purposes. The hospital can code as many as 25 diagnoses and 25 procedures for each patient record. One limitation of using the ICD-9-CM system is that there does not exist a code for every possible diagnosis and procedure due to the continued evolution of medicine; new codes are added yearly as coding manuals are updated.

Patient diagnoses and procedures for a particular hospital stay at BIR are assigned ICD-9-CM codes according to standard coding practices. Because of our unique patient population, however, comparisons against all other hospitals in the database would not be accurate. It is unclear whether coding practice across all comprehensive medical rehabilitation facilities is consistent, so caution should be used when making comparisons and/or drawing conclusions from the data.

Length of Stay
Medical rehabilitation at BIR can be a long, arduous process depending on the severity of illness or injury. Due to the unique nature of rehabilitation services, length of stay data cannot accurately be compared with data from hospitals that primarily treat an acute or emergent episode of illness or injury.

Race/Ethnicity
There are no national standards regarding patient race categorization so hospitals may not have the same designations from which patients can choose. The state has recently attempted to standardize a valid set of race codes for this project, but these are not universally used by all hospitals. Each hospital must independently map their specific codes to the state's race code categories. This mapping may not be consistent across hospitals. Thus epidemiology analysis of these two data fields does not accurately describe the true population served by the hospital.

Standard Source of Payment
The standard source of payment codes are an example of data required by the state that is not contained within the standard UB92 billing record. In order to meet this requirement, each payer identification must be categorized into the appropriate standard source of payment value. With this in mind, approximately 7% of the secondary payers originally categorized as "Managed Care" were recategorized as "Self-Pay", 2% originally categorized as "Missing/Invalid" were recategorized as "Champus", and 2% originally categorized as "Missing/Invalid" were recategorized as "Medicaid".

Additionally, those payers identified contractually as both "HMO and PPO" are categorized as "Commercial PPO". Thus any true managed care comparisons by contract type (HMO vs. PPO) may result in inaccurate analysis.

Cost/Revenue Codes
The state requires that hospitals submit revenue information including charges. It is important to note that charges are not equal to actual payments received by the hospital or hospital cost for performing the service. Typically actual payments are much less than charges due to
managed care-negotiated discounts and denial of payment by insurance companies. Charges also do not reflect the actual cost to deliver the care that each patient needs.

Certification Process
Given the current certification software, there is not an efficient mechanism to edit and correct the data. In addition, due to hospital volumes, it is not feasible to perform encounter level audits and edits. Within the constraints of the current THCIC process, the data is certified to the best of our knowledge.

================================================================================
PROVIDER: Kindred Hospital-San Antonio
THCIC ID: 645000
QUARTER: 3
YEAR: 2008
Certified with comments
*Comments not received by THCIC
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PROVIDER: Harris Continued Care Hospital
THCIC ID: 652000
QUARTER: 3
YEAR: 2008
Certified with comments

Data Content
This data is administrative data, which hospitals collect for billing purposes. Administrative data may not accurately represent the clinical details of an encounter.

The state requires us to submit inpatient claims, by quarter year, gathered from a form called an UB92, in a standard government format called HCFA 837 EDI electronic claim format. Then the state specifications require additional data elements to be included over and above that. Adding those additional data places programming burdens on the hospital since it is 'over and above' the actual hospital billing process. Errors can occur due to this additional programming, but the public should not conclude that billing data sent to our payers is inaccurate. These errors have been corrected to the best of our knowledge.

If a medical record is unavailable for coding the encounter is not billed and is not included in the data submission. This represents a rare event that is less than 1% of the encounter volume.

Diagnosis and Procedures
Patient diagnoses and procedures for a particular hospital stay are coded by the hospital using a universal standard called the International Classification of Disease, or ICD 9 CM. This is mandated by the federal government. The hospital complies with the guidelines for assigning these diagnosis codes, however, this is often driven by physician's subjective criteria for defining a diagnosis. For example, while one physician may diagnose a patient with anemia when the patient's blood hemoglobin level falls below 9.5, another physician may not diagnose the patient with anemia until their blood hemoglobin level is below 9.0. In both situations, a diagnosis of anemia is correctly assigned, but the criteria used by the physician to determine that diagnosis was different. An 'apples to apples' comparison cannot be made, which makes it difficult to obtain an accurate comparison of hospital or physician performance.
The codes also do not distinguish between conditions present at the time of the patient's admission to the hospital and those occurring during hospitalization. For example, if a code indicating an infection is made, it is not always possible to determine if the patient had an infection prior to admission, or developed an infection during their hospitalization. This makes it difficult to obtain accurate information regarding things such as complication rates.

The data submitted matches the state's reporting requirements but may be incomplete due to a limitation on the number of diagnoses and procedures the state allows us to include for each patient. In other words, the state's data file may not fully represent all diagnoses treated by the hospital or all procedures performed, which can alter the true picture of a patient's hospitalization, sometimes significantly.

The codes are assigned based on documentation in the patient's chart and are used by hospitals for billing purposes. The hospital can code up to 99 diagnoses and 99 procedures for each patient record. The state is requiring us to submit ICD-9-CM data on each patient but has limited the number of diagnoses and procedures to the first 25 diagnoses codes and the first 25 procedure codes. As a result, the data sent by us does meet state requirements but cannot reflect all the codes an individual patient's record may have been assigned. This means also that true total volumes may not be represented by the state's data file, which therefore make percentage calculations inaccurate (i.e. mortality percentages for any given diagnosis or procedure, percentage of patients in each severity of illness category). It would be obvious; therefore, those sicker patients (more diagnoses and procedures) are less accurately reflected by the 837 format. It then stands to reason that hospitals, which treat sicker patients, are likewise less accurately reflected.

Length of Stay
The length of stay data element contained in the state's certification file is only three characters long. Thus any patients discharged with a length of stay greater than 999 days will not be accurately stored within the certification database. It is rare that patients stay longer than 999 days, therefore, it is not anticipated that this limitation will affect this data.

Admit Source data for Normal Newborn
Harris Methodist Continued Care does not have a newborn population.

Race/Ethnicity
As of the December 7, 2001, the THCIC Board indicated that they would be creating guidelines for use by hospitals. These guidelines will provide better clarity for the accurate collection of this data. Hospitals do not routinely collect race and ethnicity as part of the admission process, that this has been added to meet the THCIC requirement. Our admissions staff indicates that many patients are very sensitive about providing race and ethnicity information. Therefore, depending on the circumstances of the patient's admission, race and ethnicity data may be subjectively collected. Therefore, the race and ethnicity data may not provide an accurate representation of the patient population for a facility.

Standard/Non-Standard Source of Payment
The standard and non-standard source of payment codes are an example of data required by the state that is not contained within the standard UB92 billing record. In order to meet this requirement, each payer identifier must be categorized into the appropriate standard and non-standard source of payment value. These values might not accurately reflect the hospital payer information, because those payers identified contractually as both 'HMO, and PPO' are categorized as 'Commercial PPO'. Thus any true managed care comparisons by contract type (HMO vs. PPO) may result in inaccurate
Hospital Comments, 3q2008.txt

Cost/ Revenue Codes
The state requires that hospitals submit revenue information including charges. It is important to note that charges are not equal to actual payments received by the hospital or hospital cost for performing the service. Typically actual payments are much less than charges due to managed care-negotiated discounts and denial of payment by insurance companies. Charges also do not reflect the actual cost to deliver the care that each patient needs.

Discharge Disposition
THR has identified a problem with a vendor (Seimens) extract that diverts some patient discharges to "home" as opposed to rehab. THR will communicate this issue and the plan to address this issue in writing to the THCIC Executive Director.

================================================================================
PROVIDER: Kindred Hospital-Mansfield
THCIC ID: 657000
QUARTER: 3
YEAR: 2008
Certified with comments
The mortality rates in a Long Term Acute Care Facility are not meaningful in comparison to a Short Term Acute Care Facility. Please note: ID 657000 Kindred Hospital Mansfield is a Long Term Acute Care Facility.

================================================================================
PROVIDER: Presbyterian Hospital-Plano
THCIC ID: 664000
QUARTER: 3
YEAR: 2008
Certified with comments

Data Content
This data is administrative data, which hospitals collect for billing purposes. Administrative data may not accurately represent the clinical details of an encounter.

The state requires us to submit inpatient claims, by quarter year, gathered from a form called an UB92, in a standard government format called HCFA 837 EDI electronic claim format. Then the state specifications require additional data elements to be included over and above that. Adding those additional data places programming burdens on the hospital since it is 'over and above' the actual hospital billing process. Errors can occur due to this additional programming, but the public should not conclude that billing data sent to our payers is inaccurate. These errors have been corrected to the best of our knowledge.

If a medical record is unavailable for coding the encounter is not billed and is not included in the data submission. This represents a rare event that is less than 1% of the encounter volume.

Diagnosis and Procedures
Patient diagnoses and procedures for a particular hospital stay are coded by the hospital using a universal standard called the International Classification of Disease, or ICD 9 CM. This is mandated by the federal government. The hospital complies with the guidelines for assigning these diagnosis codes, however, this is often driven by physician's subjective criteria for defining a diagnosis. For example, while one physician may diagnose...
a patient with anemia when the patient's blood hemoglobin level falls below 9.5, another physician may not diagnose the patient with anemia until their blood hemoglobin level is below 9.0. In both situations, a diagnosis of anemia is correctly assigned, but the criteria used by the physician to determine that diagnosis was different. An 'apples to apples' comparison cannot be made, which makes it difficult to obtain an accurate comparison of hospital or physician performance.

The codes also do not distinguish between conditions present at the time of the patient's admission to the hospital and those occurring during hospitalization. For example, if a code indicating an infection is made, it is not always possible to determine if the patient had an infection prior to admission, or developed an infection during their hospitalization. This makes it difficult to obtain accurate information regarding things such as complication rates.

The data submitted matches the state's reporting requirements but may be incomplete due to a limitation on the number of diagnoses and procedures the state allows us to include for each patient. In other words, the state's data file may not fully represent all diagnoses treated by the hospital or all procedures performed, which can alter the true picture of a patient's hospitalization, sometimes significantly.

The codes are assigned based on documentation in the patient's chart and are used by hospitals for billing purposes. The hospital can code up to 99 diagnoses and 99 procedures for each patient record. The state is requiring us to submit ICD-9-CM data on each patient but has limited the number of diagnoses and procedures to the first 25 diagnoses codes and the first 25 procedure codes. As a result, the data sent by us does meet state requirements but cannot reflect all the codes an individual patient's record may have been assigned. This means also that true total volumes may not be represented by the state's data file, which therefore make percentage calculations inaccurate (i.e. mortality percentages for any given diagnosis or procedure, percentage of patients in each severity of illness category). It would be obvious; therefore, those sicker patients (more diagnoses and procedures) are less accurately reflected by the 837 format. It then stands to reason that hospitals, which treat sicker patients, are likewise less accurately reflected.

Length of Stay
The length of stay data element contained in the state's certification file is only three characters long. Thus any patients discharged with a length of stay greater than 999 days will not be accurately stored within the certification database. It is rare that patients stay longer than 999 days, therefore, it is not anticipated that this limitation will affect this data.

Admit Source data for Normal Newborn
When the admit type is equal to 'newborn', the admit source should indicate whether the baby was a normal newborn, premature delivery, sick baby, extramural birth, or information not available. The best way to focus on severity of illness regarding an infant would be to check the infant's diagnosis at discharge, not the admitting source code. Many hospital information systems and registration process defaults to 'normal delivery' as the admission source. Therefore, admission source does not always give an accurate picture.

If admission source is used to examine length of stay or mortality for normal neonates using the admit source to identify the cases, the data will reflect premature and sick babies mixed in with the normal newborn data. Presbyterian Hospital of Plano recommends use of ICD9 coding data to identify neonates. This methodology will ensure correct identification of the clinical status of the newborn admission.
Race/Ethnicity
As of the December 7, 2001, the THCIC Board indicated that they would be creating guidelines for use by hospitals. These guidelines will provide better clarity for the accurate collection of this data. Hospitals do not routinely collect race and ethnicity as part of the admission process, that this has been added to meet the THCIC requirement. Our admissions staff indicates that many patients are very sensitive about providing race and ethnicity information. Therefore, depending on the circumstances of the patient's admission, race and ethnicity data may be subjectively collected. Therefore, the race and ethnicity data may not provide an accurate representation of the patient population for a facility.

Standard/Non-Standard Source of Payment
The standard and non-standard source of payment codes are an example of data required by the state that is not contained within the standard UB92 billing record. In order to meet this requirement, each payer identifier must be categorized into the appropriate standard and non-standard source of payment value. These values might not accurately reflect the hospital payer information, because those payers identified contractually as both 'HMO, and PPO' are categorized as 'Commercial PPO'. Thus any true managed care comparisons by contract type (HMO vs. PPO) may result in inaccurate analysis.

Cost/Revenue Codes
The state requires that hospitals submit revenue information including charges. It is important to note that charges are not equal to actual payments received by the hospital or hospital cost for performing the service. Typically actual payments are much less than charges due to managed care-negotiated discounts and denial of payment by insurance companies. Charges also do not reflect the actual cost to deliver the care that each patient needs.

Discharge Disposition
THR has identified a problem with a vendor (Seimens) extract that diverts some patient discharges to "home" as opposed to rehab. THR will communicate this issue and the plan to address this issue in writing to the THCIC Executive Director.
Certified with comments

Data Source - The data included in this file is administrative, not clinical research data. Administrative data may not accurately represent the clinical details of a patient visit. This data should be cautiously used to evaluate health care quality and compare outcomes.

Charity Care - This data does not accurately reflect the number of charity cases for the time period. Charity and self-pay patients are difficult to assign in the data submitted to the state. We are not able to classify a patient account as "charity" until after discharge when other potential payment sources have been exhausted. Because of this, charity care is combined with the Self Pay category. The amount of charges forgone for Burleson St. Joseph Health Center charity care, based on established rates for the first three quarters of 2008 was $852,134.

Patient Mix - All statistics for Burleson St. Joseph Health Center include patients from our Skilled Nursing, and Acute Care populations. Our Skilled Nursing unit is a long-term care unit. Because of this Mortality and Length of Stay may be skewed. This will prohibit any meaningful comparisons between Burleson St. Joseph Health Center and any "acute care only" facilities.

Physicians - All physician license numbers and names have been validated as accurate but some remain unidentified in the THCIC Practitioner Reference Files. Mortalities reported may be related to physicians other than the attending Physician. The attending physician is charged with the procedures requested or performed by the consulting or specialist physicians.

Diagnosis and Procedures - Data submitted to the state may be incomplete for some patients due to the limitation on the number of diagnosis and procedures codes allowed. The data is limited to nine diagnoses codes and six procedure codes per patient visit.

Cost and Charges - The state requires that we submit revenue information including charges. It is important to note that charges do not reflect actual reimbursement received, nor do they reflect the actual cost of providing the services. Typically actual payments received are much less than the charges due to managed care-negotiated discounts, denial of payment by insurance companies, contractual allowances, as well as charity and un-collectable accounts. The relationship between cost of care, charges, and the revenue a facility receives is extremely complex. Comparing costs of care from one hospital to the next may result in unreliable results.

Severity Adjustment - THCIC is using the 3M APR-DRG grouper to assign the APR-DRG (All-Patient Refined Diagnoses Related Grouping) severity and risk of mortality scores. The assignment is made by evaluation of the patient's age, sex, diagnosis codes, procedure codes, and discharge status. This grouper can only use the limited number of procedure and diagnosis codes available in the data file (nine diagnosis and six procedure codes). If all the patient's diagnosis codes were available the APR-DRG assignment may possibly differ from the APR-DRG assigned by THCIC. The severity grouping assignment performed by the state using the APR-DRG grouper cannot be replicated by facilities unless they purchase this grouper. Additionally, the lack of education regarding how this grouper calculates the severity adjustments or how it functions can greatly impact the interpretation of the data.

================================================================================

PROVIDER: Kindred Hospital-Tarrant County
THCIC ID: 690000
QUARTER: 3
YEAR: 2008

Page 75
The mortality rates in a Long Term Acute Care Facility are not meaningful in comparison to a Short Term Acute Care Facility. Please note: ID690000 Kindred Hospital Tarrant County Arlington is a Long Term Acute Care Facility.

================================================================================

PROVIDER: Trinity Mother Frances Rehab Hospital
THCIC ID: 692000
QUARTER: 3
YEAR: 2008
Certified with comments

While TMFRH strives to ensure accuracy of its data before submission, a low percentage of this data may not be 100% accurate due to system constraints.

================================================================================

PROVIDER: Surgery Specialty Hospitals of America-Southeast Houston
THCIC ID: 694100
QUARTER: 3
YEAR: 2008
Certified with comments

Total charges are off by $4,991,729.50 due to program issue.

================================================================================

PROVIDER: The Corpus Christi Medical Center-Bay Area
THCIC ID: 703000
QUARTER: 3
YEAR: 2008
Certified with comments

The summary numbers under the caption "Severity Index" are not calculated using the same system used by the Corpus Christi Medical Center, therefore, the accuracy of these numbers cannot be verified.

Corpus Christi Medical Center maintains that under Non-Standard source of payment, accounts that are summarized as missing/invalid are neither missing nor invalid, but are accounts that are not required to be additionally categorized and should be listed as "blank" or "not-applicable".

Consolidation efforts for all women's and OB services to be located at Corpus Christi Medical Center's Women's Center at Bay Area were completed in May 2005.

================================================================================

PROVIDER: The Corpus Christi Medical Center-Doctors Regional
THCIC ID: 703002
QUARTER: 3
YEAR: 2008
Certified with comments

The summary numbers under the caption "Severity Index" are not calculated using the same system used by the Corpus Christi Medical Center, therefore, the accuracy of these numbers cannot be verified.

Corpus Christi Medical Center maintains that under Non-Standard source of payment, accounts that are summarized as missing/invalid are neither missing nor invalid, but are accounts that are not required to be additionally categorized and should be listed as "blank" or "not-applicable".
Hospital Comments, 3Q2008.txt

Consolidation efforts for all women's and OB services to be located at Corpus Christi Medical Center's Women's Center at Bay Area were completed in May 2005.

================================================================================

PROVIDER: The Corpus Christi Medical Center-Heart Hospital
THCIC ID: 703003
QUARTER: 3
YEAR: 2008

Certified with comments

The summary numbers under the caption "Severity Index" are not calculated using the same system used by the Corpus Christi Medical Center, therefore, the accuracy of these numbers cannot be verified.

Corpus Christi Medical Center maintains that under Non-Standard source of payment, accounts that are summarized as missing/invalid are neither missing nor invalid, but are accounts that are not required to be additionally categorized and should be listed as "blank" or "not-applicable".

================================================================================

PROVIDER: Dubuis Hospital-Beaumont
THCIC ID: 708000
QUARTER: 3
YEAR: 2008

Certified with comments

Dubuis Hospital is a Long Term Acute Care Hospital. This designation of Long Term Acute separates Dubuis Hospital from Short Term Acute Hospitals in many aspects. Therefore relevant comparisons should be made with only other Long Term Acute Hospitals. Only acutely ill patients requiring an average length of stay of approximately 25 days are admitted to Dubuis Hospital per our designation as Long Term Acute. Therefore our length of stay is much longer than a regular Short Term Hospital. In addition, our patient mix is predominately elderly as they most often have more serious illnesses with more frequent secondary problems. Subsequently they require a longer hospital stay than the younger population.

================================================================================

PROVIDER: Dubuis Hospital-Port Arthur
THCIC ID: 708001
QUARTER: 3
YEAR: 2008

Certified with comments

Dubuis Hospital is a Long Term Acute Care Hospital. This designation of Long Term Acute separates Dubuis Hospital from Short Term Acute Hospitals in many aspects. Therefore relevant comparisons should be made with only other Long Term Acute Hospitals. Only acutely ill patients requiring an average length of stay of approximately 25 days are admitted to Dubuis Hospital per our designation as Long Term Acute. Therefore our length of stay is much longer than a regular Short Term Hospital. In addition, our patient mix is predominately elderly as they most often have more serious illnesses with more frequent secondary problems. Subsequently they require a longer hospital stay than the younger population.

================================================================================

PROVIDER: Our Childrens House Baylor
THCIC ID: 710000
QUARTER: 3
YEAR: 2008
Hospital Comments, 3Q2008.txt

Certified with comments

Submission Timing
Our Children's House at Baylor (OCH) estimates that our data volumes for the calendar year time period submitted may include 96% to 100% of all cases for that time period. The state requires us to submit a snapshot of billed claims, extracted from our database approximately 20 days following the close of the calendar year quarter. Any discharged patient encounters not billed by this cut-off date will not be included in the quarterly submission file sent in.

Physician Identification
All physician license numbers and names have been validated as accurate against a physician reference file that is derived from information provided by the Texas Board of Medical Examiners. Those physicians not yet assigned a state license number at the time of data submission are given temporary numbers by the hospital for state reporting purposes. Due to the "lag" time between when the physician is licensed and when THCIC receives the information, some physicians may remain unidentified in the THCIC Practitioner Reference Files.

The THCIC minimum data set houses only two (2) physician fields; Attending Physician and Operating or Other Physician (if applicable) as reflected on the UB92 billing document. Mortality rates, case costs and other data calculated for this population of physicians may be misrepresentative. Due to the complexity of most inpatient admissions many physicians provide care to patients throughout an admission. Consulting physicians may prescribe and treat patients on behalf of the physician listed as the attending physician. Analysis of this physician information should carefully consider that significant variations in case count, case cost, and mortality may not be directly related to the care provided by the attending physician, but also reflect the varied use of consultants.

While hospitals document many treating physicians (surgeons and consultants) for each case, THCIC maintains only one (1) additional physician per case besides the Attending. "Other" physician case volumes, mortality, case costs and LOS, will frequently be inaccurate because of this limitation. Surgeons and consulting physicians beyond one that may have been involved on a case will not be credited with providing care for that patient. Analysis of "other physician" information should, therefore, take into consideration that a significant portion of treating physicians are excluded from the patient cases.

Diagnosis and Procedures
OCH is different from most hospitals submitting data to the state. We provide complex medical services to patients who have experienced a catastrophic illness, congenital anomalies and/or complex body system failure that requires coordinated, intensive treatment and care. Many of the patients have received emergency care and stabilizing treatment at another acute care hospital or another children's acute care hospital. They are admitted to OCH to continue their recovery and focus on improving their medical condition.

Patient diagnoses and procedures for a particular hospital stay are coded by the hospital using a universal standard called the International Classification of Disease, or ICD-9-CM. This is mandated by the federal government and all hospitals must comply.

The codes are assigned based on documentation in the patient's chart and are used by hospitals for billing purposes. The hospital can code as many as 25 diagnoses and 25 procedures for each patient record. One limitation of using the ICD-9-CM system is that there does not exist a code for every possible diagnosis and procedure due to the continued evolution of medicine;
new codes are added yearly as coding manuals are updated.

Patient diagnoses and procedures for a particular hospital stay at OCH are assigned ICD-9-CM codes according to standard coding practices. Because of our unique patient population, however, comparisons against all other hospitals in the database would not be accurate. It is unclear whether coding practice across all children's hospitals is consistent, so caution should be used when making comparisons and/or drawing conclusions from the data.

Length of Stay
Medical recovery at OCH can be a long, arduous process depending on the severity of illness or injury. Due to the unique nature of medically complex patients, length of stay data cannot accurately be compared with data from hospitals that primarily treat an acute or emergent episode of illness or injury.

Admission Source
The majority of entries for "Admission Source" were coded incorrectly (erroneously reflecting that our main source of admission was "Physician Referral"). The majority of admission sources are "Transfer from Hospital". This was due to a procedural error which has now been corrected.

Race/Ethnicity
There are no national standards regarding patient race categorization so hospitals may not have the same designations from which patients can choose. The state has recently attempted to standardize a valid set of race codes for this project but these are not universally used by all hospitals. Each hospital must independently map their specific codes to the state's race code categories. This mapping may not be consistent across hospitals. Thus epidemiology analysis of these two data fields does not accurately describe the true population served by the hospital. "Asian or Pacific Islander" encounters are not broken out separately but are included in the "Other" race category.

Standard Source of Payment
The standard source of payment codes are an example of data required by the state that is not contained within the standard UB92 billing record. In order to meet this requirement each payer identification must be categorized into the appropriate standard and non-standard source of payment value. It should also be noted that the primary payer associated to the patient's encounter record might change over time. Upon review, Approximately 26% of secondary payors categorized as "Medicaid" were recategorized as "Managed Care", and 24% originally categorized as "Medicaid" were recategorized as "Medicare". Also approximately 15% of the secondary payors originally categorized as "Medicaid" were recategorized as "Medicare". 7% originally categorized as "Missing/Invalid" were recategorized as "Managed Care" and 3% originally categorized as "Missing/Invalid" were recategorized as "Self-Pay".

Additionally, those payers identified contractually as both "HMO and PPO" are categorized as "Commercial PPO". Thus any true managed care comparisons by contract type (HMO vs. PPO) may result in inaccurate analysis.

Cost/Revenue Codes
The state requires that hospitals submit revenue information including charges. It is important to note that charges are not equal to actual payments received by the hospital or hospital cost for performing the service. Typically actual payments are much less than charges due to managed care-negotiated discounts and denial of payment by insurance companies. Charges also do not reflect the actual cost to deliver the care that each patient needs.
Certification Process
Given the current certification software, there is not an efficient mechanism to edit and correct the data. In addition, due to hospital volumes, it is not feasible to perform encounter level audits and edits. Within the constraints of the current THCIC process, the data is certified to the best of our knowledge as accurate and complete given the above comments.

PROVIDER: Kindred Hospital-White Rock
THCIC ID: 719400
QUARTER: 3
YEAR: 2008
Certified with comments

We are a Long Term Care Hospital so we have a much greater average length of stay. In addition, our hospital averages a higher CMI (acuity index) which does result in a higher mortality rate than short term acute care hospitals.

PROVIDER: Seay Behavioral Health Center
THCIC ID: 720000
QUARTER: 3
YEAR: 2008
Certified with comments

Data Content
This data is administrative data, which hospitals collect for billing purposes. Administrative data may not accurately represent the clinical details of an encounter.

The state requires us to submit inpatient claims, by quarter year, gathered from a form called an UB92, in a standard government format called HCFA 837 EDI electronic claim format. Then the state specifications require additional data elements to be included over and above that. Adding those additional data places programming burdens on the hospital since it is 'over and above' the actual hospital billing process. Errors can occur due to this additional programming, but the public should not conclude that billing data sent to our payers is inaccurate. These errors have been corrected to the best of our knowledge.

If a medical record is unavailable for coding the encounter is not billed and is not included in the data submission. This represents a rare event that is less than 1% of the encounter volume.

Diagnosis and Procedures
Patient diagnoses and procedures for a particular hospital stay are coded by the hospital using a universal standard called the International Classification of Disease, or ICD 9 CM. This is mandated by the federal government. The hospital complies with the guidelines for assigning these diagnosis codes, however, this is often driven by physician's subjective criteria for defining a diagnosis. For example, while one physician may diagnose a patient with anemia when the patient's blood hemoglobin level falls below 9.5, another physician may not diagnose the patient with anemia until their blood hemoglobin level is below 9.0. In both situations, a diagnosis of anemia is correctly assigned, but the criteria used by the physician to determine that diagnosis was different. An 'apples to apples' comparison cannot be made, which makes it difficult to obtain an accurate comparison of hospital or physician performance.
Hospital Comments, 3q2008.txt

of the patient's admission to the hospital and those occurring during hospitalization. For example, if a code indicating an infection is made, it is not always possible to determine if the patient had an infection prior to admission, or developed an infection during their hospitalization. This makes it difficult to obtain accurate information regarding things such as complication rates.

The data submitted matches the state's reporting requirements but may be incomplete due to a limitation on the number of diagnoses and procedures the state allows us to include for each patient. In other words, the state's data file may not fully represent all diagnoses treated by the hospital or all procedures performed, which can alter the true picture of a patient's hospitalization, sometimes significantly.

The codes are assigned based on documentation in the patient's chart and are used by hospitals for billing purposes. The hospital can code up to 99 diagnoses and 99 procedures for each patient record. The state is requiring us to submit ICD-9-CM data on each patient but has limited the number of diagnoses and procedures to the first 25 diagnoses codes and the first 25 procedure codes. As a result, the data sent by us does meet state requirements but cannot reflect all the codes an individual patient's record may have been assigned. This means also that true total volumes may not be represented by the state's data file, which therefore make percentage calculations inaccurate (i.e. mortality percentages for any given diagnosis or procedure, percentage of patients in each severity of illness category). It would be obvious; therefore, those sicker patients (more diagnoses and procedures) are less accurately reflected by the 837 format. It then stands to reason that hospitals, which treat sicker patients, are likewise less accurately reflected.

Length of Stay

The length of stay data element contained in the state's certification file is only three characters long. Thus any patients discharged with a length of stay greater than 999 days will not be accurately stored within the certification database. It is rare that patients stay longer than 999 days, therefore, it is not anticipated that this limitation will affect this data.

Admit Source data for Normal Newborn

When the Admit type is equal to 'newborn', the admit source should indicate whether the baby was a normal newborn, premature delivery, sick baby, extramural birth, or information not available. The best way to focus on severity of illness regarding an infant would be to check the infant's diagnosis at discharge, not the admitting source code. Many hospital information systems and registration process defaults to 'normal delivery' as the admission source. Therefore, admission source does not always give an accurate picture.

If admission source is used to examine length of stay or mortality for normal neonates using the admit source to identify the cases, the data will reflect premature and sick babies mixed in with the normal newborn data. Seay Behavioral Center recommends use of ICD9 coding data to identify neonates. This methodology will ensure correct identification of the clinical status of the newborn admission.

Race/Ethnicity

As of the December 7, 2001, the THCIC Board indicated that they would be creating guidelines for use by hospitals. These guidelines will provide better clarity for the accurate collection of this data. Hospitals do not routinely collect race and ethnicity as part of the admission process, that this has been added to meet the THCIC requirement. Our admissions staff indicates that many patients are very sensitive about providing race and ethnicity information. Therefore, depending on the circumstances
of the patient's admission, race and ethnicity data may be subjectively collected. Therefore, the race and ethnicity data may not provide an accurate representation of the patient population for a facility.

Standard/Non-Standard Source of Payment
The standard and non-standard source of payment codes are an example of data required by the state that is not contained within the standard UB92 billing record. In order to meet this requirement, each payer identifier must be categorized into the appropriate standard and non-standard source of payment value. These values might not accurately reflect the hospital payer information, because those payers identified contractually as both 'HMO, and PPO' are categorized as 'Commercial PPO'. Thus any true managed care comparisons by contract type (HMO vs. PPO) may result in inaccurate analysis.

Cost/Revenue Codes
The state requires that hospitals submit revenue information including charges. It is important to note that charges are not equal to actual payments received by the hospital or hospital cost for performing the service. Typically actual payments are much less than charges due to managed care-negotiated discounts and denial of payment by insurance companies. Charges also do not reflect the actual cost to deliver the care that each patient needs.

Discharge Disposition
THR has identified a problem with a vendor (Seimens) extract that diverts some patient discharges to "home" as opposed to rehab. THR will communicate this issue and the plan to address this issue in writing to the THCIC Executive Director.

================================================================================

PROVIDER: Presbyterian Hospital-Allen
THCIC ID: 724200
QUARTER: 3
YEAR: 2008

Certified with comments

Data Content
This data is administrative data, which hospitals collect for billing purposes. Administrative data may not accurately represent the clinical details of an encounter.

The state requires us to submit inpatient claims, by quarter year, gathered from a form called an UB92, in a standard government format called HCFA 837 EDI electronic claim format. Then the state specifications require additional data elements to be included over and above that. Adding those additional data places programming burdens on the hospital since it is 'over and above' the actual hospital billing process. Errors can occur due to this additional programming, but the public should not conclude that billing data sent to our payers is inaccurate. These errors have been corrected to the best of our knowledge.

If a medical record is unavailable for coding the encounter is not billed and is not included in the data submission. This represents a rare event that is less than 1% of the encounter volume.

Diagnosis and Procedures
Patient diagnoses and procedures for a particular hospital stay are coded by the hospital using a universal standard called the International Classification of Disease, or ICD-9 CM. This is mandated by the federal government. The hospital complies with the guidelines for assigning these diagnosis codes, however, this is often driven by physician's subjective criteria.
for defining a diagnosis. For example, while one physician may diagnose a patient with anemia when the patient's blood hemoglobin level falls below 9.5, another physician may not diagnose the patient with anemia until their blood hemoglobin level is below 9.0. In both situations, a diagnosis of anemia is correctly assigned, but the criteria used by the physician to determine that diagnosis was different. An 'apples to apples' comparison cannot be made, which makes it difficult to obtain an accurate comparison of hospital or physician performance.

The codes also do not distinguish between conditions present at the time of the patient's admission to the hospital and those occurring during hospitalization. For example, if a code indicating an infection is made, it is not always possible to determine if the patient had an infection prior to admission, or developed an infection during their hospitalization. This makes it difficult to obtain accurate information regarding things such as complication rates.

The data submitted matches the state's reporting requirements but may be incomplete due to a limitation on the number of diagnoses and procedures the state allows us to include for each patient. In other words, the state's data file may not fully represent all diagnoses treated by the hospital or all procedures performed, which can alter the true picture of a patient's hospitalization, sometimes significantly.

The codes are assigned based on documentation in the patient's chart and are used by hospitals for billing purposes. The hospital can code up to 99 diagnoses and 99 procedures for each patient record. The state is requiring us to submit ICD-9-CM data on each patient but has limited the number of diagnoses and procedures to the first 25 diagnoses codes and the first 25 procedure codes. As a result, the data sent by us does not meet state requirements but cannot reflect all the codes an individual patient's record may have been assigned. This means also that true total volumes may not be represented by the state's data file, which therefore make percentage calculations inaccurate (i.e. mortality percentages for any given diagnosis or procedure, percentage of patients in each severity of illness category). It would be obvious; therefore, those sicker patients (more diagnoses and procedures) are less accurately reflected by the 837 format. It then stands to reason that hospitals, which treat sicker patients, are likewise less accurately reflected.

Length of Stay
The length of stay data element contained in the state's certification file is only three characters long. Thus any patients discharged with a length of stay greater than 999 days will not be accurately stored within the certification database. It is rare that patients stay longer than 999 days, therefore, it is not anticipated that this limitation will affect this data.

Admit Source data for Normal Newborn
When the Admit type is equal to 'newborn', the admit source should indicate whether the baby was a normal newborn, premature delivery, sick baby, extramural birth, or information not available. The best way to focus on severity of illness regarding an infant would be to check the infant's diagnosis at discharge, not the admitting source code. Many hospital information systems and registration process defaults to 'normal delivery' as the admission source. Therefore, admission source does not always give an accurate picture.

If admission source is used to examine length of stay or mortality for normal neonates using the admit source to identify the cases, the data will reflect premature and sick babies mixed in with the normal newborn data. Presbyterian Hospital of Allen recommends use of ICD9 coding data to identify neonates. This methodology will ensure correct identification.
of the clinical status of the newborn admission.

Race/Ethnicity
As of the December 7, 2001, the THCIC Board indicated that they would be creating guidelines for use by hospitals. These guidelines will provide better clarity for the accurate collection of this data. Hospitals do not routinely collect race and ethnicity as part of the admission process, that this has been added to meet the THCIC requirement. Our admissions staff indicates that many patients are very sensitive about providing race and ethnicity information. Therefore, depending on the circumstances of the patient's admission, race and ethnicity data may be subjectively collected. Therefore, the race and ethnicity data may not provide an accurate representation of the patient population for a facility.

Standard/Non-Standard Source of Payment
The standard and non-standard source of payment codes are an example of data required by the state that is not contained within the standard UB92 billing record. In order to meet this requirement, each payer identifier must be categorized into the appropriate standard and non-standard source of payment value. These values might not accurately reflect the hospital payer information, because those payers identified contractually as both 'HMO, and PPO' are categorized as 'Commercial PPO'. Thus any true managed care comparisons by contract type (HMO vs. PPO) may result in inaccurate analysis.

Cost/Revenue Codes
The state requires that hospitals submit revenue information including charges. It is important to note that charges are not equal to actual payments received by the hospital or hospital cost for performing the service. Typically actual payments are much less than charges due to managed care-negotiated discounts and denial of payment by insurance companies. Charges also do not reflect the actual cost to deliver the care that each patient needs.

Discharge Disposition
THR has identified a problem with a vendor (Seimens) extract that diverts some patient discharges to "home" as opposed to rehab. THR will communicate this issue and the plan to address this issue in writing to the THCIC Executive Director.

================================================================================
PROVIDER: Grimes St Joseph Health Center
THCIC ID: 728800
QUARTER: 3
YEAR: 2008

Certified with comments

Data Source - The data included in this file is administrative, not clinical research data. Administrative data may not accurately represent the clinical details of a patient visit. This data should be cautiously used to evaluate health care quality and compare outcomes.

Charity Care - This data does not accurately reflect the number of charity cases for the time period. Charity and self-pay patients are difficult to assign in the data submitted to the state. We are not able to classify a patient account as "charity" until after discharge when other potential payment sources have been exhausted. Because of this, charity care is combined with the Self Pay category. The amount of charges forgone for Grimes St. Joseph Health Center charity care, based on established rates for the first three quarters of 2008 was $417,662.

Patient Mix - Grimes St. Joseph Health Center is a "Critical Access Hospital".
Hospital Comments, 3Q2008.txt

Because of this Mortality and Length of Stay may be skewed. This will prohibit any meaningful comparisons between Grimes St. Joseph Health Center and any "acute care only" facilities.

Physicians - All physician license numbers and names have been validated as accurate but some remain unidentified in the THCIC Practitioner Reference Files. Mortalities reported may be related to physicians other than the attending Physician. The attending physician is charged with the procedures requested or performed by the consulting or specialist physicians.

Diagnosis and Procedures - Data submitted to the state may be incomplete for some patients due to the limitation on the number of diagnosis and procedures codes allowed. The data is limited to nine diagnoses codes and six procedure codes per patient visit.

Cost and Charges - The state requires that we submit revenue information including charges. It is important to note that charges do not reflect actual reimbursement received, nor do they reflect the actual cost of providing the services. Typically actual payments received are much less than the charges due to managed care-negotiated discounts, denial of payment by insurance companies, contractual allowances, as well as charity and un-collectable accounts. The relationship between cost of care, charges, and the revenue a facility receives is extremely complex. Comparing costs of care from one hospital to the next may result in unreliable results.

Severity Adjustment - THCIC is using the 3M APR-DRG grouper to assign the APR-DRG (All-Patient Refined Diagnoses Related Grouping) severity and risk of mortality scores. The assignment is made by evaluation of the patient's age, sex, diagnosis codes, procedure codes, and discharge status. This grouper can only use the limited number of procedure and diagnosis codes available in the data file (nine diagnosis and six procedure codes). If all the patient's diagnosis codes were available the APR-DRG assignment may possibly differ from the APR-DRG assigned by THCIC. The severity grouping assignment performed by the state using the APR-DRG grouper cannot be replicated by facilities unless they purchase this grouper. Additionally, the lack of education regarding how this grouper calculates the severity adjustments or how it functions can greatly impact the interpretation of the data.

================================================================================
PROVIDER: Harris Methodist-Springwood
THCIC ID: 778000
QUARTER: 3
YEAR: 2008

Certified with comments

Data Content
This data is administrative data, which hospitals collect for billing purposes. Administrative data may not accurately represent the clinical details of an encounter.

The state requires us to submit inpatient claims, by quarter year, gathered from a form called an UB92, in a standard government format called HCFA 837 EDI electronic claim format. Then the state specifications require additional data elements to be included over and above that. Adding those additional data places programming burdens on the hospital since it is 'over and above' the actual hospital billing process. Errors can occur due to this additional programming, but the public should not conclude that billing data sent to our payers is inaccurate. These errors have been corrected to the best of our knowledge.

If a medical record is unavailable for coding the encounter is not billed.
and is not included in the data submission. This represents a rare event that is less than 1% of the encounter volume.

Diagnosis and Procedures

Patient diagnoses and procedures for a particular hospital stay are coded by the hospital using a universal standard called the International Classification of Disease, or ICD 9 CM. This is mandated by the federal government. The hospital complies with the guidelines for assigning these diagnosis codes, however, this is often driven by physician's subjective criteria for defining a diagnosis. For example, while one physician may diagnose a patient with anemia when the patient's blood hemoglobin level falls below 9.5, another physician may not diagnose the patient with anemia until their blood hemoglobin level is below 9.0. In both situations, a diagnosis of anemia is correctly assigned, but the criteria used by the physician to determine that diagnosis was different. An 'apples to apples' comparison cannot be made, which makes it difficult to obtain an accurate comparison of hospital or physician performance.

The codes also do not distinguish between conditions present at the time of the patient's admission to the hospital and those occurring during hospitalization. For example, if a code indicating an infection is made, it is not always possible to determine if the patient had an infection prior to admission, or developed an infection during their hospitalization. This makes it difficult to obtain accurate information regarding things such as complication rates.

The data submitted matches the state's reporting requirements but may be incomplete due to a limitation on the number of diagnoses and procedures the state allows us to include for each patient. In other words, the state's data file may not fully represent all diagnoses treated by the hospital or all procedures performed, which can alter the true picture of a patient's hospitalization, sometimes significantly.

The codes are assigned based on documentation in the patient's chart and are used by hospitals for billing purposes. The hospital can code up to 99 diagnoses and 99 procedures for each patient record. The state is requiring us to submit ICD-9-CM data on each patient but has limited the number of diagnoses and procedures to the first 25 diagnoses codes and the first 25 procedure codes. As a result, the data sent by us does not meet state requirements but cannot reflect all the codes an individual patient's record may have been assigned. This means also that true total volumes may not be represented by the state's data file, which therefore make percentage calculations inaccurate (i.e. mortality percentages for any given diagnosis or procedure, percentage of patients in each severity of illness category). It would be obvious; therefore, those sicker patients (more diagnoses and procedures) are less accurately reflected by the 837 format. It then stands to reason that hospitals, which treat sicker patients, are likewise less accurately reflected.

Length of Stay

The length of stay data element contained in the state's certification file is only three characters long. Thus any patients discharged with a length of stay greater than 999 days will not be accurately stored within the certification database. It is rare that patients stay longer than 999 days, therefore, it is not anticipated that this limitation will affect this data.

Admit Source data for Normal Newborn

When the Admit type is equal to 'newborn', the admit source should indicate whether the baby was a normal newborn, premature delivery, sick baby, extramural birth, or information not available. The best way to focus on severity of illness regarding an infant would be to check the infant's diagnosis at discharge, not the admitting source code. Many hospital information
systems and registration process defaults to 'normal delivery' as the admission source. Therefore, admission source does not always give an accurate picture.

If admission source is used to examine length of stay or mortality for normal neonates using the admit source to identify the cases, the data will reflect premature and sick babies mixed in with the normal newborn data. Harris Methodist Springwood recommends use of ICD9 coding data to identify neonates. This methodology will ensure correct identification of the clinical status of the newborn admission.

Race/Ethnicity
As of the December 7, 2001, the THCIC Board indicated that they would be creating guidelines for use by hospitals. These guidelines will provide better clarity for the accurate collection of this data. Hospitals do not routinely collect race and ethnicity as part of the admission process, that this has been added to meet the THCIC requirement. Our admissions staff indicates that many patients are very sensitive about providing race and ethnicity information. Therefore, depending on the circumstances of the patient's admission, race and ethnicity data may be subjectively collected. Therefore, the race and ethnicity data may not provide an accurate representation of the patient population for a facility.

Standard/Non-Standard Source of Payment
The standard and non-standard source of payment codes are an example of data required by the state that is not contained within the standard UB92 billing record. In order to meet this requirement, each payer identifier must be categorized into the appropriate standard and non-standard source of payment value. These values might not accurately reflect the hospital payer information, because those payers identified contractually as both 'HMO, and PPO' are categorized as 'Commercial PPO'. Thus any true managed care comparisons by contract type (HMO vs. PPO) may result in inaccurate analysis.

Cost/Revenue Codes
The state requires that hospitals submit revenue information including charges. It is important to note that charges are not equal to actual payments received by the hospital or hospital cost for performing the service. Typically actual payments are much less than charges due to managed care-negotiated discounts and denial of payment by insurance companies. Charges also do not reflect the actual cost to deliver the care that each patient needs.

Discharge Disposition
THR has identified a problem with a vendor (Seimens) extract that diverts some patient discharges to "home" as opposed to rehab. THR will communicate this issue and the plan to address this issue in writing to the THCIC Executive Director.

================================================================================

PROVIDER: Baylor Heart & Vascular Center
THCIC ID: 784400
QUARTER: 3
YEAR: 2008

Certified with comments

Submission Timing
Baylor estimates that our data volumes for the calendar year time period submitted may include 96% to 100% of all cases for that time period. The state requires us to submit a snapshot of billed claims, extracted from our database approximately 20 days following the close of the calendar year quarter. Any discharged patient encounters not billed by this cut-off
Hospital Comments, 3Q2008.txt

date will not be included in the quarterly submission file sent in.

Physician Identification
All physician license numbers and names have been validated as accurate against a physician reference file that is derived from information provided by the Texas Board of Medical Examiners. Those physicians not yet assigned a state license number at the time of data submission are given temporary numbers by the hospital for state reporting purposes. Due to the "lag" time between when the physician is licensed and when THCIC receives the information, some physicians may remain unidentified in the THCIC Practitioner Reference Files.

The THCIC minimum data set houses only two (2) physician fields; Attending Physician and Operating or Other Physician (if applicable) as reflected on the UB92 billing document. Mortality rates, case costs and other data calculated for this population of physicians may be misrepresentative. Due to the complexity of most inpatient admissions many physicians provide care to patients throughout an admission. Consulting physicians may prescribe and treat patients on behalf of the physician listed as the attending physician. Analysis of this physician information should carefully consider that significant variations in case count, case cost, and mortality may not be directly related to the care provided by the attending physician, but also reflect the varied use of consultants.

While hospitals document many treating physicians (surgeons and consultants) for each case, THCIC maintains only one (1) additional physician per case besides the Attending. "other" physician case volumes, mortality, case costs and LOS, will frequently be inaccurate because of this limitation. Surgeons and consulting physicians beyond one that may have been involved on a case will not be credited with providing care for that patient. Analysis of "other physician" information should, therefore, take into consideration that a significant portion of treating physicians are excluded from the patient cases.

Diagnosis and Procedures
Patient diagnoses and procedures for a particular hospital stay are coded by the hospital using a universal standard called the International Classification of Disease, or ICD-9-CM. This is mandated by the federal government and all hospitals must comply.

The codes are assigned based on documentation in the patient's chart and are used by hospitals for billing purposes. The hospital can code as many as 25 diagnoses and 25 procedures for each patient record. One limitation of using the ICD-9-CM system is that there does not exist a code for every possible diagnosis and procedure due to the continued evolution of medicine; new codes are added yearly as coding manuals are updated.

Race/Ethnicity
There are no national standards regarding patient race categorization so hospitals may not have the same designations from which patients can choose. The state has recently attempted to standardize a valid set of race codes for this project but these are not universally used by all hospitals. Each hospital must independently map their specific codes to the state's race code categories. This mapping may not be consistent across hospitals. Thus epidemiology analysis of these two data fields does not accurately describe the true population served by the hospital.

Standard Source of Payment
The standard source of payment codes are an example of data required by the state that is not contained within the standard UB92 billing record. In order to meet this requirement each payer identification must be categorized into the appropriate standard source of payment value. It should also be noted that the primary payer associated to the patient's encounter
Hospital Comments, 3Q2008.txt

record might change over time. Upon review approximately 20% of the primary
payers originally categorized as "Indemnity" were recategorized as "Managed
Care". Also approximately 5% of the secondary payers originally categorized
as "Indemnity" were recategorized as "Managed Care", 4% categorized as
"Indemnity" were recategorized as "Missing/Invalid", and 3% originally
categorized as "Indemnity" were recategorized as "Self-Pay".

Additionally, those payers identified contractually as both "HMO, and
PPO" are categorized as "Commercial PPO". Thus any true managed care
comparisons by contract type (HMO vs. PPO) may result in inaccurate analysis.

Cost/Revenue Codes
The state requires that hospitals submit revenue information including
charges. It is important to note that charges are not equal to actual
payments received by the hospital or hospital cost for performing the
service. Typically actual payments are much less than charges due to managed
care-negotiated discounts and denial of payment by insurance companies.
Charges also do not reflect the actual cost to deliver the care that each
patient needs.

Certification Process
Given the current certification software, there is not an efficient mechanism
to edit and correct the data. In addition, due to hospital volumes, it is
not feasible to perform encounter level audits and edits. Within the
constraints of the current THICIC process, the data is certified to the
best of our knowledge as accurate and complete given the above comments.

================================================================================
PROVIDER: South Texas Spine & Surgical Hospital
THCIC ID: 786800
QUARTER: 3
YEAR: 2008
Certified with comments

Inpatient admit source data has been collected from information that is
used for billing purposes and, is not clinical data. Due to the differences
in health care organizations and data collecting practices throughout
Texas, there can be limitations with comparing admission reasons and outcomes.

please note we have found atleast 2 admissions that resulted from an initial
emergency room visits that are not reported here.

Subsequent changes may continue to occur that will not be reflected in
this published dataset.

================================================================================
PROVIDER: Dubuis Hospital-Paris
THCIC ID: 787500
QUARTER: 3
YEAR: 2008
Certified with comments

Dubuis Hospital is a Long Term Acute Care Hospital. This designation
of Long Term Acute separates Dubuis Hospital from Short Term Acute Hospitals
in many aspects. Therefore relevant comparisons should be made with only
other Long Term Acute Hospitals. Only acutely ill patients requiring
an average length of stay of approximately 25 days are admitted to Dubuis
Hospital per our designation as Long Term Acute. Therefore our length
of stay is much longer than a regular Short Term Hospital. In addition,
our patient mix is predominately elderly as they most often have more
serious illnesses with more frequent secondary problems. Subsequently
they require a longer hospital stay than the younger population.
Certified with comments

Self pay payment sources reported under commercial. CHRISTUS St. Michael Hospital payment sources by percentage for the 3rd quarter 2008 include the following: Medicare 41.2%, Blue Cross Blue Shield 16.7%, PPO 10.5%, Medicaid 10.3%, Self Pay 9.1%, HMO 8.7%, Hospice 1.2%, Other Commercial 0.9%, Other Agencies 0.6%, Champus 0.4%, and Workers’ Comp 0.5%.

Elect not to certify

I, Alice Adams, CEO elect not to certify third quarter 2008 data for Texas Orthopedic Hospital due to the fact Texas Orthopedic Hospital is licensed as a 49 bed acute care hospital. Approximately 80% of all surgical procedures are performed on an outpatient basis. Because of the specialty nature and the high percentage of outpatient surgeries, Texas Orthopedic Hospital has a uniqueness that would limit the general population's ability to form an accurate opinion or decision on the quality of services provided.

The data enclosed does not reflect the actual practice of the individual surgeons and the care given to the inpatient population. Texas Orthopedic Hospital, as a top 100 orthopedic hospital ranked by HCIA, is a referral center and the individual physicians accept referrals from other physicians for patient's that may have had a malfunction of an internal orthopedic device or an infection, which needs to be surgically corrected. It is imperative that individuals looking at the data be aware of these facts so that frequently listed diagnoses of 996.4 and/or 996.66 be interpreted as a result of the patient's primary surgery, as performed by the treating physician. These may well be referred cases for which the original treating physician is not comfortable correcting through surgical means. They do not reflect the practice of the individual Texas Orthopedic Hospital surgeon, i.e., complication of his work. Therefore, the data presented by THCIC to the public could be misinterpreted and not truly reflect the high quality outcomes and superb care our patients receive.

Certified with comments

The data reports for Quarter 3, 2008 do not accurately reflect patient volume or severity.

Patient Volume

Data reflects administrative claims data (Uniform Billing data elements) that are a snapshot of claims one month following quarter-end. If the encounter has not yet been billed, data will not be reflected in this quarter.
Severity

More importantly, not all clinically significant conditions, such as the heart's ejection fraction, can be captured and reflected in the various billing data elements including the ICD-9-CM diagnosis coding system. As a result, the true clinical picture of the patient population cannot be adequately demonstrated using admissions and billing data.

Claim Filing Indicator

Due to a format change made by THCIC after the submission of the data, the Claim Filing Indicator Codes (Payer designations) reflect the old format and not the new one.

================================================================================

PROVIDER: Dubuis Hospital-Corpus Christi
THCIC ID: 797001
QUARTER: 3
YEAR: 2008

Certified with comments

Dubuis Hospital is a Long Term Acute Care Hospital. This designation of Long Term Acute separates Dubuis Hospital from Short Term Acute Hospitals in many aspects. Therefore relevant comparisons should be made with only other Long Term Acute Hospitals. Only acutely ill patients requiring an average length of stay of approximately 25 days are admitted to Dubuis Hospital per our designation as Long Term Acute. Therefore our length of stay is much longer than a regular Short Term Hospital. In addition, our patient mix is predominately elderly as they most often have more serious illnesses with more frequent secondary problems. Subsequently they require a longer hospital stay than the younger population.

================================================================================

PROVIDER: Seton Southwest Hospital
THCIC ID: 7975
QUARTER: 3
YEAR: 2008

Certified with comments

*Comments not received by THCIC

================================================================================

PROVIDER: Seton Northwest Hospital
THCIC ID: 7976
QUARTER: 3
YEAR: 2008

Certified with comments

*Comments not received by THCIC

================================================================================

PROVIDER: Austin Surgical Hospital
THCIC ID: 798500
QUARTER: 3
YEAR: 2008

Certified with comments

Due to invalid practitioner UPINs on file with the state, we have a higher error rate.

================================================================================

PROVIDER: Kindred Hospital-Tarrant County
The mortality rates in a Long Term Acute Care Facility are not meaningful in comparison to a Short Term Acute Care Facility. Please note: ID800000 Kindred Hospital Tarrant County Fort Worth Southwest is a Long Term Acute Care Facility.

Certified with comments

The mortality rates in a Long Term Acute Care Facility are not meaningful in comparison to a Short Term Acute Care Facility. Please note: ID800700 Kindred Hospital Fort Worth is a Long Term Acute Care Facility.

Certified with comments

Kindred Hospital Bay Area is a Long Term Acute Care Facility

Certified with comments

Dubuis Hospital is a Long Term Acute Care Hospital. This designation of Long Term Acute separates Dubuis Hospital from Short Term Acute Hospitals in many aspects. Therefore relevant comparisons should be made with only other Long Term Acute Hospitals. Only acutely ill patients requiring an average length of stay of approximately 25 days are admitted to Dubuis Hospital per our designation as Long Term Acute. Therefore our length of stay is much longer than a regular Short Term Hospital. In addition, our patient mix is predominately elderly as they most often have more serious illnesses with more frequent secondary problems. Subsequently they require a longer hospital stay than the younger population.

Certified with comments
Certified with comments

We believe there is a mapping problem with the mapping from our system to yours. There were records in question that we did not receive back for corrections and therefore could not change. We believe the dollars are correct but need more research on other codes.

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PROVIDER: Baylor Regional Medical Center-Plano
THCIC ID: 814001
QUARTER: 3
YEAR: 2008

Certified with comments

Submission Timing
Baylor estimates that our data volumes for the calendar year time period submitted may include 96% to 100% of all cases for that time period. The state requires us to submit a snapshot of billed claims, extracted from our database approximately 20 days following the close of the calendar year quarter. Any discharged patient encounters not billed by this cut-off date will not be included in the quarterly submission file sent in.

Physician Identification
All physician license numbers and names have been validated as accurate against a physician reference file that is derived from information provided by the Texas Board of Medical Examiners. Those physicians not yet assigned a state license number at the time of data submission are given temporary numbers by the hospital for state reporting purposes. Due to the "lag" time between when the physician is licensed and when THCIC receives the information, some physicians may remain unidentified in the THCIC Practitioner Reference Files.

The THCIC minimum data set houses only two (2) physician fields; Attending Physician and Operating or Other Physician (if applicable) as reflected on the UB92 billing document. Mortality rates, case costs and other data calculated for this population of physicians may be misrepresentative. Due to the complexity of most inpatient admissions many physicians provide care to patients throughout an admission. Consulting physicians may prescribe and treat patients on behalf of the physician listed as the attending physician. Analysis of this physician information should carefully consider that significant variations in case count, case cost, and mortality may not be directly related to the care provided by the attending physician, but also reflect the varied use of consultants.

While hospitals document many treating physicians (surgeons and consultants) for each case, THCIC maintains only one (1) additional physician per case besides the Attending. "Other" physician case volumes, mortality, case costs and LOS, will frequently be inaccurate because of this limitation. Surgeons and consulting physicians beyond one that may have been involved on a case will not be credited with providing care for that patient. Analysis of "other physician" information should, therefore, take into consideration that a significant portion of treating physicians are excluded from the patient cases.

Diagnosis and Procedures
Patient diagnoses and procedures for a particular hospital stay are coded by the hospital using a universal standard called the International Classification of Disease, or ICD-9-CM. This is mandated by the federal government and all hospitals must comply.

The codes are assigned based on documentation in the patient's chart and
are used by hospitals for billing purposes. The hospital can code as many as 25 diagnoses and 25 procedures for each patient record. One limitation of using the ICD-9-CM system is that there does not exist a code for every possible diagnosis and procedure due to the continued evolution of medicine; new codes are added yearly as coding manuals are updated.

Race/Ethnicity
There are no national standards regarding patient race categorization so hospitals may not have the same designations from which patients can choose. The state has recently attempted to standardize a valid set of race codes for this project but these are not universally used by all hospitals. Each hospital must independently map their specific codes to the state's race code categories. This mapping may not be consistent across hospitals. Thus epidemiology analysis of these two data fields does not accurately describe the true population served by the hospital.

Standard Source of Payment
The standard source of payment codes are an example of data required by the state that is not contained within the standard UB92 billing record. In order to meet this requirement each payer identification must be categorized into the appropriate standard source of payment value. It should also be noted that the primary payer associated to the patient's encounter record may change over time. With this in mind, approximately 6% of the secondary payers originally categorized as "Missing/Invalid" were recategorized as "Self-Pay", 3% originally categorized as "Managed Care" were recategorized as "Champus", and 2% originally categorized as "Managed Care" were recategorized as "Self-Pay".

Additionally, those payers identified contractually as both "HMO and PPO" are categorized as "Commercial PPO". Thus any true managed care comparisons by contract type (HMO vs. PPO) may result in inaccurate analysis.

Cost/Revenue Codes
The state requires that hospitals submit revenue information including charges. It is important to note that charges are not equal to actual payments received by the hospital or hospital cost for performing the service. Typically actual payments are much less than charges due to managed care-negotiated discounts and denial of payment by insurance companies. Charges also do not reflect the actual cost to deliver the care that each patient needs.

Certification Process
Given the current certification software, there is not an efficient mechanism to edit and correct the data. In addition, due to hospital volumes, it is not feasible to perform encounter level audits and edits. Within the constraints of the current THCIC process, the data is certified to the best of our knowledge as accurate and complete given the above comments.

================================================================================
PROVIDER: Pine Creek Medical Center
THCIC ID: 818200
QUARTER: 3
YEAR: 2008
Certified with comments

The data file for the 3rd quarter, 2008 shows 0% of Workers Comp Health Claims. Pine Creek Medical center had 84 WC claims for this period. I consulted with our IT department, and they didn't find any cause for the discrepancy in our system.
Dubuis Hospital is a Long Term Acute Care Hospital. This designation of Long Term Acute separates Dubuis Hospital from Short Term Acute Hospitals in many aspects. Therefore relevant comparisons should be made with only other Long Term Acute Hospitals. Only acutely ill patients requiring an average length of stay of approximately 25 days are admitted to Dubuis Hospital per our designation as Long Term Acute. Therefore our length of stay is much longer than a regular Short Term Hospital. In addition, our patient mix is predominately elderly as they most often have more serious illnesses with more frequent secondary problems. Subsequently they require a longer hospital stay than the younger population.

Data Comments:
"Inpatient discharge data have been collected from claims data. The data are used for billing purposes and are not clinical data. Due to the diversity of healthcare organizations and data collecting practices throughout Texas, there are inherent limitations on comparing outcomes."

"The public data file does not contain all the diagnosis and procedure codes. It contains only 9 diagnosis codes and 6 procedure codes per encounter. This will affect the volume of procedures, the severity adjustment and mortality rates.
"The data reflect only those patients admitted to a hospital during the year and are aggregated, not trended. Data over time are needed for a more accurate assessment of the health care facilities' performance.
"THCIC has excluded data when five or fewer patients had a procedure and did not perform statistical analysis when there were fewer than 30 patients.
"Race/Ethnicity classification is not done systematically within or between facilities. Caution should be used when analyzing this data within one facility and between facilities.

General Comments:
"St. David's Georgetown Hospital is a St. David's Medical Center Facility and a member of the St. David's Healthcare Partnership and supports the effort of the THCIC to provide publicly released hospital data as an integral part of our ongoing organizational quality improvement process. We have been tracking similar data and developing improvement measures as applicable
over the past few years.

Although the risk-adjusting software helps in making the data more comparable among facilities, it too is an approximation that may not truly represent the mix of patients. This is particularly true for mortalities in patients admitted for terminal care. Terminal care has a very high expected mortality, and this is not accounted for in the methodology. Since medical mortalities are relatively infrequent events and occur at irregular intervals, the data can and do vary considerably over time. We have noticed considerable fluctuation and variation in all of our facilities over the past three years, depending upon the time period that the data were measured.

=================================================================
PROVIDER: St Joseph Medical Center
THCIC ID: 838600
QUARTER: 3
YEAR: 2008
Certified with comments

St. Joseph Medical Center certified the data, but could not account for 32 patients due to processing the patients after the data was submitted.

During this time period St. Joseph Medical Center provided charity care to 55 patients with total charges ($755,783.39) dollars. The system didn't identify these patients.

=================================================================
PROVIDER: University General Hospital
THCIC ID: 840200
QUARTER: 3
YEAR: 2008
Certified with comments

*Comments not received by THCIC

=================================================================
PROVIDER: Doctors Diagnostic Hospital
THCIC ID: 840400
QUARTER: 3
YEAR: 2008
Certified with comments

*Comments not received by THCIC

=================================================================
PROVIDER: Methodist Mansfield Medical Center
THCIC ID: 842800
QUARTER: 3
YEAR: 2008
Certified with comments

*Comments not received by THCIC

DATA CONTENT
This data is administrative data, which hospitals collect for billing purposes, and not clinical data, from which you can make judgements about patient care. The data submitted are certified to be accurate representations of the billing data recorded, to the best of our knowledge. The data is not certified to represent the complete set of data available on all inpatients but rather that...
data which was reported to a particular payer as required by that payer.

PHYSICIAN REVIEW OF THE DATA
Physicians admitting inpatients to Methodist, from time to time, review physician specific data that is generated from our internal computer systems. Medical Center did not attempt to have every physician individually review each patient in the actual data set returned to us by the State. We matched the State generated reports to internally generated reports to ensure data submission accuracy. We then reviewed these reports with Physician leadership who assisted us in generating the comments contained herein.

SUBMISSION TIMING
The State requires us to submit a snapshot of billed claims, extracted from our database approximately 20 days following the close of the calendar year quarter. Any discharged patient encounters not billed by this cut-off date will not be included in the quarterly submission. Claims billed in the subsequent quarter for discharges of a previous quarter will be submitted to the State in the subsequent quarter's submission.

It should also be noted that the payer might deny all or part of a bill for which an adjustment might be made on our internal data systems. The process of appealing a denied claim or service and coming to final resolution can take as long as a year to resolve with a payer. Obviously any outcome of these processes would not be reflected in a quarter's data.

OMISSION OF OBSERVATION PATIENTS
The reported data only include inpatient status cases. For various conditions, such as chest pain, there are observation patients that are treated effectively in a short non-inpatient stay and are never admitted into an inpatient status. The ratio for Methodist Medical Center is about 1.73 observation patients for every 10 inpatients. Thus, calculations of inpatient volumes and length of stay may not include all patients treated in our hospital.

DIAGNOSIS AND PROCEDURES
The state and billing regulations require us to submit diagnoses and procedures in ICD-9-CM standard codes. The hospital can code up to 25 diagnosis codes and 25 procedure codes. The state data submission requirements limit us to the first nine diagnosis codes and the first six procedure codes. As a result, the data sent by us do meet state requirements but may not reflect all the codes an individual patient's record may have been assigned. Approximately 20% of Methodist Medical Center's patient population have more than nine diagnoses and/or six procedures assigned.

Therefore, those patients with multiple diseases and conditions (more diagnoses and procedures) are less accurately reflected by the 1450 format. It then stands to reason...
that hospitals, which treat sicker patients, are likewise less accurately reflected. Further, true total volumes for a diagnosis or procedure may not be represented by the State's data file, which therefore make percentage calculations such as mortality rates or severity of illness adjustments inaccurate.

Methodist Mansfield Medical Center adheres to national coding standards but it should be noted that coding cannot establish cause and effect (ie. Infection coded, but does not identify whether present upon admission or developed in-house; fall coded, but does not identify whether the fall occurred prior to or during hospitalizations.). It is also difficult to distinguish between a co-morbidity and a complication.

NORMAL NEWBORNS
Admission Source or Admission Type codes are not the best way to reflect the pre-maturity or illness of an infant. Per State data submission regulation, if Admission Type is coded as a "newborn" then Admit Source is a code used to delineate the type of birth as "normal newborn" "premature delivery" "sick baby" and "extra-mural birth." Admission type is a code used to classify a baby as a newborn only if the baby was actually born in the reporting hospital. A very sick baby, transferred from another hospital or facility will be coded as an Admission Type of "Emergency" and Admission Source of "Xfer from Hospital." Methodist Mansfield Medical Center operates a level 3 critical care nursery, which receives transfers from other facilities. The actual conditions and experiences of an infant in our facility are captured elsewhere in the data file, namely, in the ICD-9-CM diagnoses and procedures codes.

RACE AND ETHNICITY CODES
We are concerned about the accuracy of the State mandated race and ethnicity codes. Some patients decline to answer our inquiries about their race or ethnic classification. We certify that the race and ethnicity codes we submit represent nothing more than the patient’s own classification or our best judgment.

STANDARD/NON-STANDARD SOURCE OF PAYMENT
The standard and non-standard source of payment codes are an example of data required by the State that is not contained within the standard UB92 billing record. In order to meet this requirement each payer’s identification must be categorized into the appropriate standard and non-standard source of payment value. It is important to note that sometimes, many months after billing and THCIC data submission, a provider may be informed of a retroactive change in a patient’s eligibility for a particular payer. This will cause the Source of Payment data to be
inaccurate as reported in the quarter's snapshot of the data. The categories most effected are “Self Pay” and “Charity” shifting to “Medicaid” eligible.

REVENUE CODE AND CHARGE DATA
The charge data submitted by revenue code represents Methodist's charge structure, which may or may not be the same for a particular procedure or supply as another provider.

CAUTION ON THE USE OF DATA WITH SMALL NUMBERS OF CASES IN PERCENTAGE COMPARISONS
Besides the data limitations mentioned above, the number of cases that aggregate into a particular diagnosis, procedure or Diagnosis Related Grouping could render percentage calculations statistically non-significant if the number of cases is too small.

SEVERITY ADJUSTMENT SCORES
THCIC is responsible for providing and maintaining a tool to assign an All-patient Refined (APR) Diagnosis Related Group (DRG) severity score for each encounter at their data processing center. Methodist Mansfield Medical Center neither creates nor submits the APR DRG contained in the data sets.

PHYSICIAN UPIN NUMBER ERRORS
All physician UPIN numbers and names have been validated with the physician and the UPIN web-site as accurate even though some remain unidentified in the THCIC data tables. This appears to be due to delays in updating the THCIC UPIN data tables.

=================================================================
PROVIDER: The Heart Hospital Baylor Plano
THCIC ID: 844000
QUARTER: 3
YEAR: 2008
Certified with comments

Submission Timing
Baylor estimates that our data volumes for the calendar year time period submitted may include 96% to 100% of all cases for that time period. The state requires us to submit a snapshot of billed claims, extracted from our database approximately 20 days following the close of the calendar year quarter. Any discharged patient encounters not billed by this cut-off date will not be included in the quarterly submission file sent in.

The state requires us to submit a snapshot of billed claims, extracted from our database approximately 20 days following the close of the calendar year quarter. Any discharged patient encounters not billed by this cut-off date will not be included in the quarterly submission file sent in.

Physician Identification
All physician license numbers and names have been validated as accurate against a physician reference file that is derived from information provided by the Texas Board of Medical Examiners. Those physicians not yet assigned a state license number at the time of data submission are given temporary numbers by the hospital for state reporting purposes. Due to the "lag" time between when the physician is licensed and when THCIC receives the
information, some physicians may remain unidentified in the THCIC Practitioner Reference Files.

The THCIC minimum data set houses only two (2) physician fields; Attending Physician and Operating or Other Physician (if applicable) as reflected on the UB92 billing document. Mortality rates, case costs and other data calculated for this population of physicians may be misrepresentative. Due to the complexity of most inpatient admissions many physicians provide care to patients throughout an admission. Consulting physicians may prescribe and treat patients on behalf of the physician listed as the attending physician. Analysis of this physician information should carefully consider that significant variations in case count, case cost, and mortality may not be directly related to the care provided by the attending physician, but also reflect the varied use of consultants.

While hospitals document many treating physicians (surgeons and consultants) for each case, THCIC maintains only one (1) additional physician per case besides the Attending. "Other" physician case volumes, mortality, case costs and LOS, will frequently be inaccurate because of this limitation. Surgeons and consulting physicians beyond one that may have been involved on a case will not be credited with providing care for that patient. Analysis of "other physician" information should, therefore, take into consideration that a significant portion of treating physicians are excluded from the patient cases.

Diagnosis and Procedures
Patient diagnoses and procedures for a particular hospital stay are coded by the hospital using a universal standard called the International Classification of Disease, or ICD-9-CM. This is mandated by the federal government and all hospitals must comply.

The codes are assigned based on documentation in the patient's chart and are used by hospitals for billing purposes. The hospital can code as many as 25 diagnoses and 25 procedures for each patient record. One limitation of using the ICD-9-CM system is that there does not exist a code for every possible diagnosis and procedure due to the continued evolution of medicine; new codes are added yearly as coding manuals are updated.

Race/Ethnicity
There are no national standards regarding patient race categorization so hospitals may not have the same designations from which patients can choose. The state has recently attempted to standardize a valid set of race codes for this project but these are not universally used by all hospitals. Each hospital must independently map their specific codes to the state's race code categories. This mapping may not be consistent across hospitals. Thus epidemiology analysis of these two data fields does not accurately describe the true population served by the hospital.

Standard Source of Payment
The standard source of payment codes are an example of data required by the state that is not contained within the standard UB92 billing record. In order to meet this requirement each payer identification must be categorized into the appropriate standard source of payment value. It should also be noted that the primary payer associated to the patient's encounter record might change over time. Upon review approximately 6% of the secondary payers originally categorized as "Managed Care" were recategorized as "Self-Pay" and 3% originally categorized as "Indemnity" were recategorized as "Champus".

Additionally, those payers identified contractually as both "HMO, and PPO" are categorized as "Commercial PPO". Thus any true managed care comparisons by contract type (HMO vs. PPO) may result in inaccurate analysis.
Hospital Comments, 3Q2008.txt

Cost/Revenue Codes
The state requires that hospitals submit revenue information including charges. It is important to note that charges are not equal to actual payments received by the hospital or hospital cost for performing the service. Typically actual payments are much less than charges due to managed care-negotiated discounts and denial of payment by insurance companies. Charges also do not reflect the actual cost to deliver the care that each patient needs.

Certification Process
Given the current certification software, there is not an efficient mechanism to edit and correct the data. In addition, due to hospital volumes, it is not feasible to perform encounter level audits and edits. Within the constraints of the current THCIC process, the data is certified to the best of our knowledge as accurate and complete given the above comments.

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PROVIDER: Texoma Medical Center
THCIC ID: 847000
QUARTER: 3
YEAR: 2008
Certified with comments

Data Source. The source of this data, the electronic 1450, is administrative in nature, and was collected for billing purposes. It is not clinical data and should be cautiously used to evaluate health care quality.
* The fewer the codes the less information is available to evaluate the patient's outcomes and service utilization.
* The Hospital can only list 4 physicians that were involved with any one patient. Other physicians who were involved in those cases will not be identified.

Payer Codes. The payer codes utilized in the THCIC data base were defined by the state. They are not utilizing the standard payer information from the claim.

Revenue Codes and Charges. Charges associated with the 1450 data do not represent actual payments or costs for services.

Severity Adjustment. THCIC is using the 3M APR-DRG system to assign the All-Patient Refined (APR) DRG, severity and risk of mortality scores.
* The assignment is made by evaluation of the patient's age, sex, diagnosis codes, procedure codes, and discharge status.
* The program can only use the codes available in the 1450 data file, e.g., nine diagnosis and six procedure codes. If all the patient's diagnosis codes were available the assignment may be different than when limited to those available in the 1450 data.

Timing of Data Collection. Hospitals must submit data to THCIC no later than 60 days after the close of the quarter.
* Not all claims may have been billed at this time.
* Internal data may be updated later and appear different than the data on the claim. Unless the payment is impacted, the hospitals does not rebill when a data field is changed internally. This results in differences between internal systems and the snapshot of data that was taken at the end of the quarter.

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PROVIDER: Dubuis Hospital-Texarkana-Wadley
THCIC ID: 847600
QUARTER: 3
Page 101
Hospital Comments, 3q2008.txt

CERTIFIED WITH COMMENTS

Dubuis Hospital is a Long Term Acute Care Hospital. This designation of Long Term Acute separates Dubuis Hospital from Short Term Acute Hospitals in many aspects. Therefore relevant comparisons should be made with only other Long Term Acute Hospitals. Only acutely ill patients requiring an average length of stay of approximately 25 days are admitted to Dubuis Hospital per our designation as Long Term Acute. Therefore our length of stay is much longer than a regular Short Term Hospital. In addition, our patient mix is predominately elderly as they most often have more serious illnesses with more frequent secondary problems. Subsequently they require a longer hospital stay than the younger population.

==============================================================================

PROVIDER: Dell Childrens Medical Center
THCIC ID: 852000
QUARTER: 3
YEAR: 2008

CERTIFIED WITH COMMENTS

*Comments not received by THCIC

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PROVIDER: Seton Medical Center Williamson
THCIC ID: 861700
QUARTER: 3
YEAR: 2008

CERTIFIED WITH COMMENTS

*Comments not received by THCIC

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PROVIDER: Kate Dishman Rehab Hospital
THCIC ID: 861900
QUARTER: 3
YEAR: 2008

CERTIFIED WITH COMMENTS

A patient is showing being discharged to a Cancer or Child Hospital. We do not utilize D/C code 5 in the Meditech System and are unsure how this patient is being coded to this D/C destination in this report.

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PROVIDER: Dubuis Hospital-Bryan
THCIC ID: 864800
QUARTER: 3
YEAR: 2008

CERTIFIED WITH COMMENTS

Dubuis Hospital is a Long Term Acute Care Hospital. This designation of Long Term Acute separates Dubuis Hospital from Short Term Acute Hospitals in many aspects. Therefore relevant comparisons should be made with only other Long Term Acute Hospitals. Only acutely ill patients requiring an average length of stay of approximately 25 days are admitted to Dubuis Hospital per our designation as Long Term Acute. Therefore our length of stay is much longer than a regular Short Term Hospital. In addition, our patient mix is predominately elderly as they most often have more serious illnesses with more frequent secondary problems. Subsequently they require a longer hospital stay than the younger population.

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PROVIDER: TrustPoint Hospital
Elect not to certify

Data has "face validity" but formal line-by-line review has not been completed