Inpatient Comments on 3rd QUARTER 2019 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.

- 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.

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PROVIDER: Baptist St Anthonys Hospital
THCIC ID: 001000
QUARTER: 3
YEAR: 2019

Certified With Comments

This data is correct to the best of my knowledge as of this date of certification.

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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.

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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: Kindred Hospital-Dallas
THCIC ID: 028000
QUARTER: 3
YEAR: 2019

Certified With Comments

Kindred Hospital is a long term care hospital that provides an acute hospital level of care and services to patient requiring a long hospitalization. Kindred hospital admissions are sorely based on referrals from various health care settings; such as: short term acute care; skilled nursing; sub-acute and in some cases direct admits from home. All referral are screen by our centralized admission department prior to admission and scheduled for admission at least 24 hours in advance. Therefore, all 105 records are correctly reported as Scheduled.

Ernestine Marsh
Southeast Region

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PROVIDER: CHRISTUS Good Shepherd Medical Center-Longview
THCIC ID: 029000
QUARTER: 3
YEAR: 2019

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.

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PROVIDER: Texas Health Huguley Hospital
THCIC ID: 047000
QUARTER: 3
YEAR: 2019

Certified With Comments

The following comments reflect concerns, errors, or limitations of discharge data for THCIC mandatory reporting requirements as of April 15, 2020. If any errors are discovered in our data after this point, we will be unable to communicate these due to THCIC rules. This data is administrative data, which hospitals collect for billing
purposes, and not clinical data, from which you can make judgments about patient care.

Submission Timing

To meet the States submission deadline, approximately 30 days following the close of the calendar year quarter, we submit a snapshot of billed claims, extracted from our database. 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-10-CM effective 10-1-2015. 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-10-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.

Physician

While the hospital documents many treating physicians for each case, the THCIC minimum data set has only (2) physician fields, Attending and Operating Physicians. 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. "Other" physician case volumes, mortality, case costs and LOS, will frequently be inaccurate because of this limitation.

Analysis of "Other physician" information should, therefore, take into consideration that a significant portion of treating physicians are excluded from the patient cases.
Three accounts with DRGs 244, 683, and 761 the physician did not interface between our internal systems and was unable to be corrected in the THCIC file before the deadline.

Due to hospital volumes, it is not feasible to perform encounter level audits and edits. All known errors have been corrected to the best of our knowledge.

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: San Angelo Community Medical Center
THCIC ID: 056000
QUARTER: 3
YEAR: 2019
Certified With Comments
I have corrected as many errors as I know how to correct.

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PROVIDER: Brownwood Regional Medical Center
THCIC ID: 058000
QUARTER: 3
YEAR: 2019
Certified With Comments
Known issue with one patient zip. Known issue with NPI physician naming convention.

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PROVIDER: Wilbarger General Hospital
THCIC ID: 084000
QUARTER: 3
YEAR: 2019
Certified With Comments
Any errors that were found have been corrected.

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PROVIDER: Hunt Regional Medical Center Greenville
THCIC ID: 085000
QUARTER: 3
YEAR: 2019
Certified With Comments
Q3 IP, Patient was given blood products 7/25/19 before surgery due to severe blood anemia and hematuria since prior resection of bladder tumor (Error code: E-617)

PROVIDER: CHI St Lukes Health Baylor College of Medicine Medical Center
THCIC ID: 118000
QUARTER: 3
YEAR: 2019
Certified With Comments

The data reports for Quarter 3, 2019 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 can be captured and reflected in the various billing data elements including the ICD-10-CM diagnosis coding system such as ejection fraction. As a result, the true clinical picture of the patient population cannot be adequately demonstrated using admissions and billing data.

PROVIDER: University Medical Center
THCIC ID: 145000
QUARTER: 3
YEAR: 2019
Certified With Comments

This data represents accurate information at the time of submission. Subsequent changes may continue to occur that will not be reflected in this published dataset.

PROVIDER: University Hospital
THCIC ID: 158000
QUARTER: 3
YEAR: 2019
Certified With Comments
University Hospital provides healthcare to a large population in Bexar county and other surrounded counties.

IP claim accuracy rate is 99.77% for Q3 2019.

Data submitted by this facility has been corrected to the best of our ability to meet State requirements.

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PROVIDER: Las Palmas Medical Center
THCIC ID: 180000
QUARTER: 3
YEAR: 2019

Certified With Comments

This data is submitted in an effort to meet statatory requirements. It is administrative data not clinical data and is utilized for administrative decisions. Conclusions drawn could be erroneous due to reporting constraints, subjectivity in assignment of codes, system mapping and normal clerical error.

Diagnostic and procedural data may be incomplete due to data field limitations and rebill timeframe constraints. The State data file may not fully represent all diagnoses treated or all procedures performed. Race and ethnicity data may be subjectively collected and may not provide an accurate representation of the patient population for a facility. It should also be noted that charges are not equal to actual payments received by the facility or facility costs for performing the services. Most errors corrected were invalid zip codes assigned to foreign countries and not recognized by correction software. Also social security numbers not recognized were due to registrars masking the first 5 digits of the number. Corrections not made were condition codes were invalid and a few diagnosis codes were missing. Registration is unable to make corrections after a specific timeframe and due to COVID-19, coding resources were limited. Corrections were made to the best of my ability and resources.

The data is submitted as the best effort to meet requirements.

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PROVIDER: Texas Health Harris Methodist HEB
THCIC ID: 182000
QUARTER: 3
YEAR: 2019

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-10-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-10-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 states 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. Texas Health HEB recommends use of ICD10 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 (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.

Higher than normal census due to system issue in 2Q2019.

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PROVIDER: CHRISTUS Spohn Hospital-Kleberg
THCIC ID: 216001
QUARTER: 3
YEAR: 2019
Certified With Comments
Done

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PROVIDER: Texas Health Harris Methodist Hospital-Fort Worth
THCIC ID: 235000
QUARTER: 3
YEAR: 2019
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-10-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-10-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 states 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. Texas Health Fort Worth recommends use of ICD10 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 (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.

PROVIDER: Wise Health System
THCIC ID: 254000
QUARTER: 3
YEAR: 2019

Certified With Comments

The data for 3Q2019 is being certified with comment. All reported data is accurate and correct at the specific point in time that the data files are generated. Information is subject to change after files are generated and submitted to THICIC; any changes would be information collected or updated during the normal course of business.

Any claims errors generated for missing information for the Operating Physician or Invalid Value Codes are caused by system issue which did not affect the quality or
accuracy of the claim data as it has been accepted and processed by the payer for reimbursement when appropriate.

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PROVIDER: Wise Health System
THCIC ID: 254001
QUARTER: 3
YEAR: 2019

Certified With Comments

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PROVIDER: Texas Health Harris Methodist Hospital-Stephenville
THCIC ID: 256000
QUARTER: 3
YEAR: 2019

Certified With Comments

Data Content

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Diagnosis and Procedures

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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.

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Admit Source data for Normal Newborn

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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. Texas Health Stephenville recommends use of ICD10 coding data to identify neonates. This methodology will ensure correct identification of the clinical status of the newborn admission.

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PROVIDER: University Medical Center of El Paso
THCIC ID: 263000
QUARTER: 3
YEAR: 2019
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 University Medical Center of El Paso, patients are cared for by teams of physicians who 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.

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

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PROVIDER: Texas Health Presbyterian Hospital-Kaufman
THCIC ID: 303000
QUARTER: 3
YEAR: 2019
Certified With Comments

Data Content

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Length of Stay

The length of stay data element contained in the states 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. Texas Health Kaufman recommends use of ICD10 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 (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: Valley Baptist Medical Center-Brownsville
THCIC ID: 314001
QUARTER: 3
YEAR: 2019

Certified With Comments

certified as is.

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PROVIDER: Del Sol Medical Center
THCIC ID: 319000
QUARTER: 3
YEAR: 2019

Certified With Comments
Certified with Comments

This data is submitted in an effort to meet statutory requirements. It is administrative data not clerical data and is utilized for billing and planning purposes. Conclusions drawn could be erroneous due to reporting constraints,
subjectivity in assignment of codes, system mapping and normal clerical error. Diagnostic and procedural data may be incomplete due to data field limitations.

The State data file may not fully represent all diagnoses treated or all procedures performed. Race and ethnicity data may be subjectively collected and may not provide an accurate representation of the patient population for a facility. It should also be noted the changes are not equal to or actual payments received by the facility or facility costs for performing the service.

Most errors occurring are due to incorrect country codes or zip codes assigned to foreign countries, which are not recognized in the correction software. Corrections to coding data are made after coding audits by coding experts and are present after initial data is submitted to the State. All data has been corrected to the best of my ability and resources.

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

PROVIDER: Texas Health Harris Methodist Hospital Cleburne
THCIC ID: 323000
QUARTER: 3
YEAR: 2019

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-10-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-10-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

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PROVIDER: Cook Childrens Medical Center
THCIC ID: 332000
QUARTER: 3
YEAR: 2019

Certified With Comments

Cook Children's Medical Center has submitted and certified THIRD QUARTER 2019 inpatient, outpatient surgery and outpatient radiology 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 in 2005 and 2010 discharges:

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

Comparative complication reports reflecting the above conditions could misstate the true conditions at Cook Children's Medical Center for the THIRD QUARTER OF 2019.

There may be some encounters will have one of the following issues:

- Questionable Revenue Procedure Modifier 1
- Questionable Revenue Procedure Modifier 2
- Missing either a THCIC required HCPCS code, or not having a THCIC required revenue code and contain at least one procedure code.

These are errors that are very difficult, if not impossible to correct as that is how they are sent to the respective payers. This is especially true for modifier errors related to transport (especially our fixed wing transport. Per the following website, these modifiers appear to be legitimate: https://www.findacode.com/code-set.php?set=HCPCSMDA.

Additionally, there may be outpatient encounters where there is an invalid NPI associated with the attending provider. These are most likely to be encounters in
the ED where a patient was seen by a nurse in triage and charges were incurred, but left without being seen by a physician or an advanced nurse provider.

However, our overall accuracy rate is very high, so this will be a small proportion of our encounters.

We will continue to work with the Revenue Cycle team to improve the accuracy of the data elements going forward.

This will affect encounters for the THIRD QUARTER OF 2019

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 THCIC erroneously assigns surgeons to surgical procedures they did not perform. The data structure provided by THCIC 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.

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PROVIDER: Medical Arts Hospital
THCIC ID: 341000
QUARTER: 3
YEAR: 2019

Certified With Comments

Due to the sheer volume of the data and with limited resources within the hospital, I cannot properly analyze the data with 100% accuracy. But at this time we will elect to certify the data.

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PROVIDER: Reagan Memorial Hospital
THCIC ID: 343000
QUARTER: 3
YEAR: 2019
Certified With Comments
facility certifies after corrections made

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PROVIDER: Coryell Memorial Hospital
THCIC ID: 346000
QUARTER: 3
YEAR: 2019
Certified With Comments
Coryell Memorial Hospital had 221 inpatient discharges for Q3 2019. The data in this report reflects only 179 discharges.

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PROVIDER: Martin County Hospital District
THCIC ID: 388000
QUARTER: 3
YEAR: 2019
Certified With Comments
Zero errors are on the FER report for the 3rd quarter.

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PROVIDER: Nacogdoches Medical Center
THCIC ID: 392000
QUARTER: 3
YEAR: 2019
Certified With Comments
certified data

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CERTIFIED WITH COMMENTS

High Error rate partially due to error 2603 and 2705, stating the operational or attending physician an organizational NPI. There is a problem with one of the wound care physicians that we are currently unable to correct with his NPI, as he has his own "organization" NPI number.
PROVIDER: John Peter Smith Hospital
THCIC ID: 409000
QUARTER: 3
YEAR: 2019

Certified With Comments

John Peter Smith Hospital (JPSH) is operated by 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 is the only Texas Department of Health certified Level I Trauma Center in Tarrant County and includes the only psychiatric emergency center in the county. The hospital's services include intensive care for adults and newborns, an AIDS treatment center, a full range of obstetrical and gynecological services, adult inpatient care and an inpatient mental health treatment facility.

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

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

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PROVIDER: United Regional Health Care System
THCIC ID: 417000
QUARTER: 3
YEAR: 2019

Certified With Comments

Additional data has been added to q 3 report

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PROVIDER: Texas Health Arlington Memorial Hospital
THCIC ID: 422000
QUARTER: 3
YEAR: 2019

Certified With Comments

Data Content
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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-10-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-10-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.

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Length of Stay

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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. Texas Health Arlington Memorial Hospital recommends use of ICD10 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.

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Cost/Revenue Codes

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Discharge Disposition

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.

/provider: CHRISTUS Spohn Hospital-Beeville
THCIC ID: 429001
QUARTER: 3
YEAR: 2019

Certified With Comments
Done
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-10-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-10-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.

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Length of Stay

The length of stay data element contained in the states 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. Texas Health Dallas recommends use of ICD10 coding data to identify neonates. This methodology will ensure correct identification of the clinical status of the newborn admission.
Race/Ethnicity

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

PROVIDER: UT Southwestern University Hospital-Clements University
THCIC ID: 448001
QUARTER: 3
YEAR: 2019

Certified With Comments

Procedure dates are correct, unable to resolve errors
PROVIDER: Midland Memorial Hospital
THCIC ID: 452000
QUARTER: 3
YEAR: 2019
Certified With Comments
certify without comments

PROVIDER: DeTar Hospital-Navarro
THCIC ID: 453000
QUARTER: 3
YEAR: 2019
Certified With Comments

The DeTar Healthcare System includes two full-service acute care hospitals: DeTar Hospital Navarro located at 506 E. San Antonio Street and DeTar Hospital North located at 101 Medical Drive. Both acute care hospitals are located in Victoria, Texas. DeTar Healthcare System is both Joint Commission accredited and Medicare certified. The system also includes two Emergency Departments with Level III Trauma Designation at DeTar Hospital Navarro and Level IV Trauma Designation at DeTar Hospital North; a DeTar Health Center; a comprehensive Cardiac Program including Cardiothoracic Surgery and Interventional Cardiology as well as Electrophysiology; Interventional Radiology Services; Accredited Chest Pain Center; a Bariatric Surgery Center of Excellence, Inpatient and Outpatient Rehabilitation Centers; DeTar Senior Care Center; Infusion Center; DeTar on Demand Urgent Care Centers, Primary Stroke Center and a free Physician Referral Call Center. To learn more, please visit our website at www.detar.com.

PROVIDER: Texas Health Harris Methodist Hospital Azle
THCIC ID: 469000
QUARTER: 3
YEAR: 2019
Certified With Comments

Data Content

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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. Texas Health Azle recommends use of ICD10 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 (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.

PROVIDER: Memorial Medical Center
THCIC ID: 487000
QUARTER: 3
YEAR: 2019
Certified With Comments
These have been certified to the best of our ability

PROVIDER: Driscoll Childrens Hospital
THCIC ID: 488000
QUARTER: 3
YEAR: 2019
Certified With Comments
All provider identifying information has been verified and will be updated against a reference file and continues to be reviewed on an ongoing basis.
Seton Medical Center Austin has a transplant program and Neonatal Intensive Care Unit (NICU). Hospitals with transplant programs generally serve a more seriously ill patient, increasing costs and mortality rates. The NICU serves very seriously ill infants substantially increasing cost, lengths of stay and mortality rates. As a regional referral center and tertiary care hospital for cardiac and critical care services, Seton Medical Center Austin receives numerous transfers from hospitals not able to serve a more complex mix of patients. This increased patient complexity may lead to longer lengths of stay, higher costs and increased mortality.

Seton Highland Lakes, a member of the Seton Family of Hospitals, is a 25-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, a clinic in Lampasas, 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 designation program.

Seton Edgar B. Davis, a member of the Seton Family of Hospitals, is a general acute care, 25-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.

PROVIDER: Texas Health Harris Methodist Hospital-Southwest Fort Worth
THCIC ID: 627000
QUARTER: 3
YEAR: 2019

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-10-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-10-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 states 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. Texas Health Southwest recommends use of ICD10 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 (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: Hamilton General Hospital
THCIC ID: 640000
QUARTER: 3
YEAR: 2019

Certified With Comments

All data certified as complete and accurate with available information at the time of reporting.

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PROVIDER: Kindred Hospital-San Antonio
THCIC ID: 645000
QUARTER: 3
YEAR: 2019

Certified With Comments

Kindred Hospital is a long term care hospital that provides an acute hospital level of care and services to patient requiring a long hospitalization. Kindred hospital admissions are sorely based on referrals from various health care settings; such as: short term acute care; skilled nursing; sub-acute and in some cases direct admits from home. All referral are screen by our centralized admission department prior to admission and scheduled for admission at least 24 hours in advance. Therefore, all 77 records are correctly reported as Scheduled.

Ernestine Marsh
Southeast Region

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PROVIDER: Texas Health Specialty Hospital-Fort Worth
THCIC ID: 652000
QUARTER: 3
YEAR: 2019

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-10-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-10-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 states 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

Texas Health Specialty Hospital 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 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 (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: UT Southwestern University Hospital-Zale Lipshy
THCIC ID: 653001
QUARTER: 3
YEAR: 2019

Certified With Comments

Procedure dates are correct, unable to resolve errors

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PROVIDER: UT Southwestern University Hospital-Zale Lipshy Psych
THCIC ID: 653002
QUARTER: 3
YEAR: 2019

Certified With Comments

No errors

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PROVIDER: UT Southwestern University Hospital-Zale Lipshy Rehab
THCIC ID: 653003
QUARTER: 3
YEAR: 2019

Certified With Comments

No errors

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PROVIDER: Kindred Hospital-Mansfield  
THCIC ID: 657000  
QUARTER: 3  
YEAR: 2019  
Certified With Comments

Kindred Hospital is a long term care hospital that provides an acute hospital level of care and services to patient requiring a long hospitalization. Kindred hospital admissions are sorely based on referrals from various health care settings; such as: short term acute care; skilled nursing; sub-acute and in some cases direct admits from home. All referral are screen by our centralized admission department prior to admission and scheduled for admission at least 24 hours in advance. Therefore, all 105 records are correctly reported as Scheduled.

Ernestine Marsh  
Southeast Region

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PROVIDER: Texas Health Presbyterian Hospital-Plano  
THCIC ID: 664000  
QUARTER: 3  
YEAR: 2019  
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-10-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-10-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 states 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. Texas Health Plano recommends use of ICD10 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 (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: Kindred Hospital-Houston Medical Center
THCIC ID: 676000
QUARTER: 3
YEAR: 2019

Certified With Comments

Kindred Hospital is a long term care hospital that provides an acute hospital level of care and services to patient requiring a long hospitalization. Kindred hospital admissions are sorely based on referrals from various health care settings; such as: short term acute care; skilled nursing; sub-acute and in some cases direct admits from home. All referral are screen by our centralized admission department prior to admission and scheduled for admission at least 24 hours in advance. Therefore, all 152 records are correctly reported as Scheduled.

Ernestine Marsh
Southeast Region

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PROVIDER: CHRISTUS Spohn Hospital Alice
THCIC ID: 689401
QUARTER: 3
YEAR: 2019

Certified With Comments

Done

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PROVIDER: Kindred Hospital-Tarrant County
THCIC ID: 690000
QUARTER: 3
YEAR: 2019

Certified With Comments

Kindred Hospital is a long term care hospital that provides an acute hospital level of care and services to patient requiring a long hospitalization. Kindred hospital admissions are sorely based on referrals from various health care settings; such as:
short term acute care; skilled nursing; sub-acute and in some cases direct admits from home. All referral are screen by our centralized admission department prior to admission and scheduled for admission at least 24 hours in advance. Therefore, all 73 records are correctly reported.

Ernestine Marsh
Southeast Region

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PROVIDER: Kindred Hospital Houston NW
THCIC ID: 706000
QUARTER: 3
YEAR: 2019

Certified With Comments

Kindred Hospital is a long term care hospital that provides an acute hospital level of care and services to patient requiring a long hospitalization. Kindred hospital admissions are sorely based on referrals from various health care settings; such as: short term acute care; skilled nursing; sub-acute and in some cases direct admits from home. All referral are screen by our centralized admission department prior to admission and scheduled for admission at least 24 hours in advance. Therefore, all 118 records are correctly reported as Scheduled.

Ernestine Marsh
Southeast Region

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PROVIDER: CHRISTUS St Michael Rehab Hospital
THCIC ID: 713001
QUARTER: 3
YEAR: 2019

Certified With Comments

I approve to be certified.

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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-10-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-10-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 states 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. Texas Health Seay Behavioral Center recommends use of ICD10 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 (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.
Certified With Comments

Kindred Hospital Clear Lake

Kindred Hospital is a long term care hospital that provides an acute hospital level of care and services to patient requiring a long hospitalization. Kindred hospital admissions are sorely based on referrals from various health care settings; such as: short term acute care; skilled nursing; sub-acute and in some cases direct admits from home. All referrals are screened by our centralized admission department prior to admission and scheduled for admission at least 24 hours in advance. Therefore, all 206 records are correctly reported.

Ernestine Marsh
Southeast Region

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Certified With Comments

Texas Health Presbyterian Hospital Allen

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-10-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-10-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 states 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. Texas Health Allen recommends use of ICD10 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 (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: Kindred Hospital El Paso
THCIC ID: 727100
QUARTER: 3
YEAR: 2019

Certified With Comments

Kindred Hospital is a long term care hospital that provides an acute hospital level of care and services to patient requiring a long hospitalization. Kindred hospital admissions are sorely based on referrals from various health care settings; such as: short term acute care; skilled nursing; sub-acute and in some cases direct admits from home. All referral are screen by our centralized admission department prior to admission and scheduled for admission at least 24 hours in advance. Therefore, all 133 records are correctly reported as Scheduled.

Ernestine Marsh
Southeast Region

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PROVIDER: Texas Health Heart & Vascular Hospital
THCIC ID: 730001
QUARTER: 3
YEAR: 2019

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. The current data in this submission will exclude much of the March data due to issues with software, vendor and process changes. These issues have been resolved and the excluded data will be submitted with the next data submission.

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-10-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-10-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 states 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.

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.

PROVIDER: St Lukes Hospital at the Vintage
THCIC ID: 740000
QUARTER: 3
YEAR: 2019

Certified With Comments

The data reports for Quarter 3, 2019 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 can be captured and reflected in the various billing data elements including the ICD-10-CM diagnosis coding system such as ejection fraction. As a result, the true clinical picture of the patient population cannot be adequately demonstrated using admissions and billing data.

PROVIDER: Texas Health Springwood Behavioral Health Hospital
THCIC ID: 778000
QUARTER: 3
YEAR: 2019

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-10-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-10-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 states 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. Texas Health Springwood recommends use of ICD10 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 (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: South Texas Spine & Surgical Hospital
THCIC ID: 786800
QUARTER: 3
YEAR: 2019

Certified With Comments

Certify without comments

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PROVIDER: CHRISTUS St Michael Health System
THCIC ID: 788001
QUARTER: 3
YEAR: 2019

Certified With Comments

I approve to be certified.

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PROVIDER: Christus St Michael Hospital Atlanta
THCIC ID: 788003
QUARTER: 3
YEAR: 2019

Certified With Comments

I approve to be certified.

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Certified With Comments

Kindred Hospital is a long term care hospital that provides an acute hospital level of care and services to patient requiring a long hospitalization. Kindred hospital admissions are sorely based on referrals from various health care settings; such as: short term acute care; skilled nursing; sub-acute and in some cases direct admits from home. All referral are screen by our centralized admission department prior to admission and scheduled for admission at least 24 hours in advance. Therefore, all 110 records are correctly reported.

Ernestine Marsh
Southeast Region

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Certified With Comments

Kindred Hospital is a long term care hospital that provides an acute hospital level of care and services to patient requiring a long hospitalization. Kindred hospital admissions are sorely based on referrals from various health care settings; such as: short term acute care; skilled nursing; sub-acute and in some cases direct admits from home. All referral are screen by our centralized admission department prior to admission and scheduled for admission at least 24 hours in advance. Therefore, all 119 records are correctly reported as Scheduled.

Ernestine Marsh
Southeast Region

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Kindred Hospital is a long term care hospital that provides an acute hospital level of care and services to patient requiring a long hospitalization. Kindred hospital admissions are sorely based on referrals from various health care settings; such as: short term acute care; skilled nursing; sub-acute and in some cases direct admits from home. All referral are screen by our centralized admission department prior to admission and scheduled for admission at least 24 hours in advance. Therefore, all 195 records are correctly reported as Scheduled.

Ernestine Marsh
Southeast Region

The data reports for Quarter 3, 2019 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 can be captured and reflected in the various billing data elements including the ICD-10-CM diagnosis coding system such as ejection fraction. As a result, the true clinical picture of the patient population cannot be adequately demonstrated using admissions and billing data.
PROVIDER: Ascension Seton Southwest
THCIC ID: 797500
QUARTER: 3
YEAR: 2019

Certified With Comments

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: Ascension Seton Northwest
THCIC ID: 797600
QUARTER: 3
YEAR: 2019

Certified With Comments

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: Kindred Hospital Tarrant County Fort Worth SW
THCIC ID: 800000
QUARTER: 3
YEAR: 2019

Certified With Comments

Kindred Hospital is a long term care hospital that provides an acute hospital level of care and services to patients requiring a long hospitalization. Kindred hospital admissions are solely based on referrals from various health care settings; such as: short term acute care; skilled nursing; sub-acute and in some cases direct admits from home. All referral are screen by our centralized admission department prior to admission and scheduled for admission at least 24 hours in advance. Therefore, all 164 records are correctly reported as Scheduled.

Ernestine Marsh
Southeast Region
Provider: Kindred Hospital-Fort Worth
THCIC ID: 800700
Quarter: 3
Year: 2019

Certified With Comments

Kindred Hospital is a long term care hospital that provides an acute hospital level of care and services to patient requiring a long hospitalization. Kindred hospital admissions are solely based on referrals from various health care settings; such as: short term acute care; skilled nursing; sub-acute and in some cases direct admits from home. All referral are screen by our centralized admission department prior to admission and scheduled for admission at least 24 hours in advance. Therefore, all 116 records are correctly reported as Scheduled.

Ernestine Marsh
Southeast Region

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Provider: Kindred Hospital Bay Area
THCIC ID: 801000
Quarter: 3
Year: 2019

Certified With Comments

Kindred Hospital is a long term care hospital that provides an acute hospital level of care and services to patient requiring a long hospitalization. Kindred hospital admissions are solely based on referrals from various health care settings; such as: short term acute care; skilled nursing; sub-acute and in some cases direct admits from home. All referral are screen by our centralized admission department prior to admission and scheduled for admission at least 24 hours in advance. Therefore, all 173 records are correctly reported as Scheduled.

Ernestine Marsh
Southeast Region

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PROVIDER: Texas Health Harris Methodist Hospital Southlake
THCIC ID: 812800
QUARTER: 3
YEAR: 2019

Certified With Comments

The Q3 2019 all Data/information in these files contain accurate data in areas such as Coding, Admissions, Diagnostic, & Bill Type etc. They might contain duplicates/missing claims.

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PROVIDER: Texas Institute for Surgery-Texas Health Presbyterian-Dallas
THCIC ID: 813100
QUARTER: 3
YEAR: 2019

Certified With Comments

The Q3 2019 all Data/information in these files contain accurate data in areas such as Coding, Admissions, Diagnostic, & Bill Type etc. They might contain duplicates/missing claims.

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PROVIDER: Texas Health Center-Diagnostics & Surgery Plano
THCIC ID: 815300
QUARTER: 3
YEAR: 2019

Certified With Comments

The Q3 2019 all Data/information in these files contain accurate data in areas such as Coding, Admissions, Diagnostic, & Bill Type etc. They might contain duplicates/missing claims.

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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-10-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-10-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 states 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. Texas Health Denton recommends use of ICD10 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 (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: Dell Childrens Medical Center
THCIC ID: 852000
QUARTER: 3
YEAR: 2019

Certified With Comments

Dell Children's Medical Center of Central Texas (DCMCCT) is the only children’s hospital in the Central Texas Region. DCMCCT serves severely ill and/or injured children requiring intensive resources which increase the hospital's costs of care, lengths of stay and mortality rates. In addition, the hospital includes a Neonatal Intensive Care Unit (NICU) which serves very seriously ill infants, which substantially increases costs of care, lengths of stay and mortality rates.

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: Central Texas Rehab Hospital  
THCIC ID: 854400  
QUARTER: 3  
YEAR: 2019  
Certified With Comments  
Kindred Hospital is a long term care hospital that provides an acute hospital level of care and services to patient requiring a long hospitalization. Kindred hospital admissions are sorely based on referrals from various health care settings; such as: short term acute care; skilled nursing; sub-acute and in some cases direct admits from home. All referral are screen by our centralized admission department prior to admission and scheduled for admission at least 24 hours in advance. Therefore, all 226 records are correctly reported as Scheduled.  
Ernestine Marsh  
Southeast Region  
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PROVIDER: Texas Health Hospital Rockwall  
THCIC ID: 859900  
QUARTER: 3  
YEAR: 2019  
Certified With Comments  
The Q3 2019 all Data/information in these files contain accurate data in areas such as Coding, Admissions, Diagnostic, & Bill Type etc. They might contain duplicates/missing claims.  
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PROVIDER: Ascension Seton Williamson  
THCIC ID: 861700  
QUARTER: 3  
YEAR: 2019  
Certified With Comments  
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: St Lukes Sugar Land Hospital**
THCIC ID: 869700
QUARTER: 3
YEAR: 2019

Certified With Comments

The data reports for Quarter 3, 2019 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 can be captured and reflected in the various billing data elements including the ICD-10-CM diagnosis coding system such as ejection fraction. As a result, the true clinical picture of the patient population cannot be adequately demonstrated using admissions and billing data.

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**PROVIDER: Kindred Hospital Dallas Central**
THCIC ID: 914000
QUARTER: 3
YEAR: 2019

Certified With Comments

Kindred Hospital is a long term care hospital that provides an acute hospital level of care and services to patient requiring a long hospitalization. Kindred hospital admissions are sorely based on referrals from various health care settings; such as: short term acute care; skilled nursing; sub-acute and in some cases direct admits from home. All referral are screen by our centralized admission department prior to admission and scheduled for admission at least 24 hours in advance. Therefore, all 142 records are correctly reported as Scheduled.

Ernestine Marsh
Southeast Region

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PROVIDER: Ascension Seton Hays
THCIC ID: 921000
QUARTER: 3
YEAR: 2019

Certified With Comments

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: St Lukes Lakeside Hospital
THCIC ID: 923000
QUARTER: 3
YEAR: 2019

Certified With Comments

The data reports for Quarter 3, 2019 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 can be captured and reflected in the various billing data elements including the ICD-10-CM diagnosis coding system such as ejection fraction. As a result, the true clinical picture of the patient population cannot be adequately demonstrated using admissions and billing data.
Due to a system error 39 claims were missing during the initial upload. These claims were uploaded as a supplemental file in March, 2020. The total inpatients claims were 283,

Kindred Hospital is a long term care hospital that provides an acute hospital level of care and services to patient requiring a long hospitalization. Kindred hospital admissions are sorely based on referrals from various health care settings; such as: short term acute care; skilled nursing; sub-acute and in some cases direct admits from home. All referral are screen by our centralized admission department prior to admission and scheduled for admission at least 24 hours in advance. Therefore, all 120 records are correctly reported as Scheduled.

The Q3 2019 all Data/information in these files contain accurate data in areas such as Coding, Admissions, Diagnostic, & Bill Type etc. They might contain duplicates/missing claims.
PROVIDER: Encompass Health Rehab Hospital The Vintage
THCIC ID: 970600
QUARTER: 3
YEAR: 2019

Certified With Comments

Patient declines to verify social security number

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PROVIDER: Seton Medical Center Harker Heights
THCIC ID: 971000
QUARTER: 3
YEAR: 2019

Certified With Comments

I wish to certify the 2019 3rd quarter inpatient data as is. It is correct to the best of my knowledge.

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PROVIDER: Texas Health Harris Methodist Hospital Alliance
THCIC ID: 972900
QUARTER: 3
YEAR: 2019

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-10-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-10-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 states 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. Texas Health Alliance recommends use of ICD10 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 (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: Mesa Springs
THCIC ID: 973430
QUARTER: 3
YEAR: 2019

Certified With Comments

The 3rd Qtr. 2019 data for ethnicity is incorrect. We are working on our system to be able to accurately report this statistic.

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PROVIDER: Wise Health Surgical Hospital
THCIC ID: 973840
QUARTER: 3
YEAR: 2019

Certified With Comments

The data for 3Q2019 is being certified with comment. All reported data is accurate and correct at the specific point in time that the data files are generated. Information is subject to change after files are generated and submitted to THICIC; any changes would be information collected or updated during the normal course of business.

Any claims errors generated for missing information for the Operating Physician or Invalid Value Codes are caused by system issue which did not affect the quality or accuracy of the claim data as it has been accepted and processed by the payer for reimbursement when appropriate.

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We had a very slow quarter to the point we cut employee hours.

Errors corrected. No issues noted.

John Peter Smith Hospital (JPSH) is operated by 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 is the only Texas Department of Health certified Level I Trauma Center in Tarrant County and includes the only psychiatric emergency center in the county. The hospital's services include intensive care for adults and newborns, an AIDS treatment center, a full range of obstetrical and gynecological services, adult inpatient care and an inpatient mental health treatment facility.

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

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

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PROVIDER: CHI St Lukes Health Springwoods Village
THCIC ID: 975122
QUARTER: 3
YEAR: 2019

Certified With Comments
The data reports for Quarter 3, 2019 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 can be captured and reflected in the various billing data elements including the ICD-10-CM diagnosis coding system such as ejection fraction. As a result, the true clinical picture of the patient population cannot be adequately demonstrated using admissions and billing data.

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PROVIDER: First Baptist Medical Center
THCIC ID: 975129
QUARTER: 3
YEAR: 2019

Certified With Comments
We have three claims remaining as unable to correct due to pending diagnosis information from the physician.

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PROVIDER: Methodist Southlake Hospital
THCIC ID: 975153
QUARTER: 3
YEAR: 2019

Certified With Comments
No comments

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PROVIDER: Kindred Hospital San Antonio Central
THCIC ID: 975155
QUARTER: 3
YEAR: 2019

Certified With Comments

Kindred Hospital is a long term care hospital that provides an acute hospital level of care and services to patients requiring a long hospitalization. Kindred hospital admissions are solely based on referrals from various health care settings; such as: short term acute care; skilled nursing; sub-acute and in some cases direct admits from home. All referrals are screened by our centralized admission department prior to admission and scheduled for admission at least 24 hours in advance. Therefore, all 114 records are correctly reported as Scheduled.

Ernestine Marsh
Southeast Region

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PROVIDER: Texas Health Hospital Clearfork
THCIC ID: 975167
QUARTER: 3
YEAR: 2019

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-10-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-10-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 states 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. Texas Health Clearfork recommends use of ICD10 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.

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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

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PROVIDER: Dell Seton Medical Center at The University of Texas
THCIC ID: 975215
QUARTER: 3
YEAR: 2019

Certified With Comments

As the public teaching hospital in Austin and Travis County, Dell Seton Medical Center at The University of Texas (DSMCUT) serves patients who are often unable to access primary care. It is more likely that these patients will present in the later more complex stage of their disease.

It is also a regional referral center, receiving patient transfers from hospitals not able to serve a complex mix of patients. Treatment of these very complex, seriously ill patients increases the hospital's cost of care, length of stay and mortality rates.

As the Regional Level I Trauma Center, DSMCUT serves severely injured patients. Lengths of stay and mortality rates are most appropriately compared to other trauma centers.

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 Dubuis Hospital Beaumont
THCIC ID: 975255
QUARTER: 3
YEAR: 2019
Certified With Comments
Data appears correct as is.

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PROVIDER: Wise Health Surgical Hospital
THCIC ID: 975322
QUARTER: 3
YEAR: 2019
Certified With Comments
The data for 3Q2019 is being certified with comment. All reported data is accurate and correct at the specific point in time that the data files are generated. Information is subject to change after files are generated and submitted to THICIC; any changes would be information collected or updated during the normal course of business.

Any claims errors generated for missing information for the Operating Physician or Invalid Value Codes are caused by system issue which did not affect the quality or accuracy of the claim data as it has been accepted and processed by the payer for reimbursement when appropriate.

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PROVIDER: Baylor St Lukes Medical Center McNair Campus
THCIC ID: 975365
QUARTER: 3
YEAR: 2019
Certified With Comments
The data reports for Quarter 3, 2019 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 can be captured and reflected in the various billing data elements including the ICD-10-CM diagnosis
coding system such as ejection fraction. As a result, the true clinical picture of the patient population cannot be adequately demonstrated using admissions and billing data.