- 17. Number of Hospitals whose 30-Day Readmission Rates from Heart Attack are Number of Cases Too Small: integer Lists the number of hospitals for each measure/category combination.
- 18. Number of Hospitals whose 30-Day Readmission Rates from Heart Failure are Better than U.S. National Rate: integer Lists the number of hospitals for each measure/category combination.
- 19. Number of Hospitals whose 30-Day Readmission Rates from Heart Failure are No different than U.S.: National Rate: integer Lists the number of hospitals for each measure/category combination
- 20. Number of Hospitals whose 30-Day Readmission Rates from Heart Failure are Worse than U.S. National Rate: integer Lists the number of hospitals for each measure/category combination.
- 21. Number of Hospitals whose 30-Day Readmission Rates from Heart Failure are Number of Cases Too Small: integer Lists the number of hospitals for each measure/category combination.
- 22. Number of Hospitals whose 30-Day Readmission Rates from Pneumonia are Better than U.S. National Rate: integer Lists the number of hospitals for each measure/category combination.
- 23. Number of Hospitals whose 30-Day Readmission Rates from Pneumonia are No different than U.S. National Rate: integer Lists the number of hospitals for each measure/category combination.
- 24. Number of Hospitals whose 30-Day Readmission Rates from Pneumonia are Worse than U.S. National Rate: integer Lists the number of hospitals for each measure/category combination.
- 25. Number of Hospitals whose 30-Day Readmission Rates from Pneumonia are Number of Cases Too Small: integer Lists the number of hospitals for each measure/category combination.

## 19. Outcome of Care Measures.csv

The Outcome of Care Measures.csv table contains forty seven (47) fields. This table provides each hospital's risk-adjusted 30-Day Death (mortality) and 30-Day Readmission category and rate.

- 1. Provider Number: varchar (6) Lists the hospitals by their provider identification number.
- 2. Hospital Name: varchar (50) Lists the name of the hospital.
- 3. Address 1: varchar (50) Lists the first line of the street address of the hospital.
- 4. Address 2: varchar (50) Lists the second line of the street address of the hospital.
- 5. Address 3: varchar (50) Lists the third line of the street address of the hospital.
- 6. City: varchar (28) Lists the city in which the hospital is located.
- 7. State: varchar (2) Lists the 2 letter State code in which the hospital is located.
- 8. ZIP Code: char (5) Lists the 5 digit numeric ZIP for the hospital.
- 9. County Name: char (15) Lists the county in which the hospital is located.
- 10. Phone Number: char (10) Lists the 10-digit numeric telephone number, including area code, for the Hospital.
- 11. Hospital 30-Day Death (Mortality) Rates from Heart Attack: Lists the risk adjusted rate (percentage) for each hospital.
- 12. Comparison to U.S. Rate Hospital 30-Day Death (Mortality) Rates from Heart

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Attack: varchar (50) Lists the mortality and readmission category in which the hospital falls. The values are:

- Better than U.S. National Average
- No Different than U.S. National Average
- Worse than U.S. National Average
- Number of Cases too Small\*
- 13. Lower Mortality Estimate Hospital 30-Day Death (Mortality) Rates from Heart Attack: Lists the lower bound (Interval Estimate) for each hospital's risk-adjusted rate.
- 14. Upper Mortality Estimate Hospital 30-Day Death (Mortality) Rates from Heart Attack: Lists the upper bound (Interval Estimate) for each hospital's risk-adjusted rate.
- 15. Number of Patients Hospital 30-Day Death (Mortality) Rates from Heart Attack: varchar (5) Lists the number of Medicare patients treated for Heart Attack by the Hospital.
- 16. Footnote Hospital 30-Day Death (Mortality) Rates from Heart Attack: Lists the footnote value when appropriate, as related to the Heart Attack Outcome of Care at the hospital.
- 17. Hospital 30-Day Death (Mortality) Rates from Heart Failure: Lists the risk adjusted rate (percentage) for each hospital.
- 18. Comparison to U.S. Rate Hospital 30-Day Death (Mortality) Rates from Heart Failure: varchar (50) Lists the mortality and readmission category in which the hospital falls. The values are:
  - a. Better than U.S. National Average
  - b. No Different than U.S. National Average
  - c. Worse than U.S. National Average
  - d. Number of Cases too Small\*
- 19. Lower Mortality Estimate Hospital 30-Day Death (Mortality) Rates from Heart Failure: Lists the lower bound (Interval Estimate) for each hospital's risk-adjusted rate.
- 20. Upper Mortality Estimate Hospital 30-Day Death (Mortality) Rates from Heart Failure: Lists the upper bound (Interval Estimate) for each hospital's risk-adjusted rate.
- 21. Number of Patients Hospital 30-Day Death (Mortality) Rates from Heart Failure: varchar (5) Lists the number of Medicare patients treated for Heart Failure by the Hospital.
- 22. Footnote Hospital 30-Day Death (Mortality) Rates from Heart Failure: Lists the footnote value when appropriate, as related to the Heart Failure Outcome of Care at the hospital.
- 23. Hospital 30-Day Death (Mortality) Rates from Pneumonia: Lists the risk adjusted rate (percentage) for each hospital.
- 24. Comparison to U.S. Rate Hospital 30-Day Death (Mortality) Rates from Pneumonia: varchar (50) Lists the mortality and readmission category in which the hospital falls. The values are:
  - Better than U.S. National Average
  - No Different than U.S. National Average
  - Worse than U.S. National Average
  - Number of Cases too Small\*
- 25. Lower Mortality Estimate Hospital 30-Day Death (Mortality) Rates from Pneumonia: Lists the lower bound (Interval Estimate) for each hospital's risk-adjusted rate.

- 26. Upper Mortality Estimate Hospital 30-Day Death (Mortality) Rates from Pneumonia: Lists the upper bound (Interval Estimate) for each hospital's risk-adjusted rate.
- 27. Number of Patients Hospital 30-Day Death (Mortality) Rates from Pneumonia: varchar (5) Lists the number of Medicare patients treated for Pneumonia by the Hospital.
- 28. Footnote Hospital 30-Day Death (Mortality) Rates from Pneumonia: Lists the footnote value when appropriate, as related to the Pneumonia Outcome of Care at the hospital.
- 29. Hospital 30-Day Readmission Rates from Heart Attack: Lists the risk adjusted rate (percentage) for each hospital.
- 30. Comparison to U.S. Rate Hospital 30-Day Readmission Rates from Heart Attack: varchar (50) Lists the mortality and readmission category in which the hospital falls. The values are:
  - Better than U.S. National Average
  - No Different than U.S. National Average
  - Worse than U.S. National Average
  - Number of Cases too Small\*
- 32. Lower Readmission Estimate Hospital 30-Day Readmission Rates from Heart Attack: Lists the lower bound (Interval Estimate) for each hospital's risk-adjusted rate.
- 33. Upper Readmission Estimate Hospital 30-Day Readmission Rates from Heart Attack: Lists the upper bound (Interval Estimate) for each hospital's risk-adjusted rate.
- 34. Number of Patients Hospital 30-Day Readmission Rates from Heart Attack: varchar (5) Lists the number of Medicare patients treated for Heart Attack.
- 35. Footnote Hospital 30-Day Readmission Rates from Heart Attack: Lists the footnote value when appropriate, as related to the Heart Attack Outcome of Care at the hospital.
- 36. Hospital 30-Day Readmission Rates from Heart Failure: Lists the risk adjusted rate (percentage) for each hospital.
- 37. Comparison to U.S. Rate Hospital 30-Day Readmission Rates from Heart Failure: varchar (50) Lists the mortality and readmission category in which the hospital falls. The values are:
  - Better than U.S. National Average
  - No Different than U.S. National Average
  - Worse than U.S. National Average
  - Number of Cases too Small\*
- 38. Lower Readmission Estimate Hospital 30-Day Readmission Rates from Heart Failure: Lists the lower bound (Interval Estimate) for each hospital's risk-adjusted rate.
- 39. Upper Readmission Estimate Hospital 30-Day Readmission Rates from Heart Failure: Lists the upper bound (Interval Estimate) for each hospital's risk-adjusted rate.
- 40. Number of Patients Hospital 30-Day Readmission Rates from Heart Failure: varchar(5) Lists the number of Medicare patients treated for Heart Failure.
- 41. Footnote Hospital 30-Day Readmission Rates from Heart Failure: Lists the footnote value when appropriate, as related to the Heart Failure Outcome of Care at the hospital.
- 42. Hospital 30-Day Readmission Rates from Pneumonia: Lists the risk adjusted rate (percentage) for each hospital.
- 43. Comparison to U.S. Rate Hospital 30-Day Readmission Rates from Pneumonia: varchar (50) Lists the mortality and readmission category in which the hospital falls. The values are:

- Better than U.S. National Average
- No Different than U.S. National Average
- Worse than U.S. National Average
- Number of Cases too Small\*
- 44. Lower Readmission Estimate Hospital 30-Day Readmission Rates from Pneumonia: Lists the lower bound (Interval Estimate) for each hospital's risk-adjusted rate.
- 45. Upper Readmission Estimate Hospital 30-Day Readmission Rates from Pneumonia: Lists the upper bound (Interval Estimate) for each hospital's risk-adjusted rate.
- 46. Number of Patients Hospital 30-Day Readmission Rates from Pneumonia: varchar(5) Lists the number of Medicare patients treated for Pneumonia.
- 47. Footnote Hospital 30-Day Readmission Rates from Pneumonia: Lists the footnote value when appropriate, as related to the Pneumonia Outcome of Care at the hospital.

## 20. Outpatient Imaging Efficiency Measures - National.csv

The Outpatient Imaging Efficiency Measures.csv table contains two (2) fields. This table provides the quality measure scores for each hospital that reported information.

- 1. Measure Name: varchar (100) Lists the measure names
- 2. Score varchar (4) Lists the score for the measure.

## 21. Outpatient Imaging Efficiency Measures - State.csv

The Outpatient Imaging Efficiency Measures.csv table contains seven (7) fields. This table provides the quality measure scores for each state.

- 1. State: char (2) Lists the alphabetic postal code used to identify each individual state. All fifty (50) states are listed, as well as:
  - a. DC = Washington, D.C.
  - b. GU = Guam
  - c. MP = Northern Mariana Islands
  - d. PR = Puerto Rico
  - e. VI = Virgin Islands
- 2. Outpatients with low back pain who had an MRI without trying recommended treatments first such as physical therapy.: varchar (4) Lists the score for the measure corresponding to each state.
- 3. Outpatients who had a follow-up mammogram or ultrasound within 45 days after a screening mammogram.: varchar (4) Lists the score for the measure corresponding to each state.
- 4. Outpatient CT scans of the abdomen that were combination (double) scans.: varchar (4) Lists the score for the measure corresponding to each state.
- 5. Outpatient CT scans of the chest that were combination (double) scans... varchar (4) Lists the score for the measure corresponding to each state.
- 6. Outpatients who got cardiac imaging stress tests before low-risk outpatient surgery...: varchar (4) Lists the score for the measure corresponding to each state
- 7. Outpatients with brain CT scans who got a sinus CT scan at the same time...: varchar (4) Lists the score for the measure corresponding to each state

## 22. Outpatient Imaging Efficiency Measures.csv

The Outpatient Imaging Efficiency Measures.csv table contains twenty-six (26) fields. This table

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