(lowest) to 10 (highest).

- Percent of patients who reported NO, they would not recommend the hospital.
- Percent of patients who reported YES, they would probably recommend the hospital.
- Percent of patients who reported YES, they would definitely recommend the hospital.
- 12. Number of Completed Surveys: varchar (255) Lists the total number of patients who completed a survey. The values are:
 - 300 or More
 - Between 100 and 299
 - Fewer than 100
- 13. Survey Response Rate Percent: char (3) Lists the percentage of patients who completed the survey.
- 14. Hospital Footnote: char (5)Lists the footnote value when appropriate, as related to the hospital. The values are:
 - Fewer than 100 patients completed the HCAHPS survey. Use these rates with caution, as the number of surveys may be too low to reliably assess hospital performance.
 - Survey results are based on less than 12 months of data.
 - Survey results are not available for this period.
 - No patients were eligible for the HCAHPS Survey.
 - There were discrepancies in the data collection process.

7. Healthcare_Associated_Infections.csv

The Agency Healthcare_Associated_Infections.csv table contains thirteen (13) fields. This table provides Healthcare Associated Infections (HAI) information in response to a Hospital Compare search.

- 1. Provider ID: varchar (50) Lists the hospitals by their provider identification number.
- 2. Hospital Name: varchar (500) Lists the name of the hospital.
- 3. Address 1: varchar (500) Lists the first line of the street address of the hospital.
- 4. Address 2: varchar (500) Lists the second line of the street address of the hospital.
- 5. Address 3: varchar (500) Lists the third line of the street address of the hospital.
- 6. City: varchar (500) Lists the city in which the hospital is located.
- 7. State: char (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: varchar (25) 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. Measure: varchar (500) Lists the measure names.
- 12. Score: varchar (50) Lists the score for the measure.
- 13. Footnote: (1) Lists the footnote value when appropriate. See the footnote table for the values.

8. Healthcare Associated Infections State.csv

The Agency Healthcare_Associated_Infections_State.csv table contains four (4) fields. This table provides Healthcare Associated Infections (HAI) information in response to a Hospital Compare search.

1. Provider ID: varchar (50) Lists the hospitals by their provider identification number.

- 2. Measure: varchar (500) Lists the measure names.
- 3. Score: varchar (50) Lists the score for the measure.
- 4. Footnote: (1) Lists the footnote value when appropriate. See the footnote table for the values.

9. Hospital Acquired Condition - National.csv

The Hospital Acquired Condition - National.csv table contains two (2) fields. This table provides Hospital Acquired Condition information in response to a Hospital Compare search.

- 1. Measure: varchar (500) Lists the measure names.
- 2. National: Rate (per 1,000 Discharges):varchar (1) Lists the national rate.

10. Hospital Acquired Condition.csv

The Hospital Acquired Condition.csv table contains twelve (12) fields. This table provides Hospital Acquired Condition information in response to a Hospital Compare search.

- 1. Provider Number: varchar (50) Lists the hospitals by their provider identification number.
- 2. Hospital Name: varchar (500) Lists the name of the hospital.
- 3. Address 1: varchar (500) Lists the first line of the street address of the hospital.
- 4. Address 2: varchar (500) Lists the second line of the street address of the hospital.
- 5. Address 3: varchar (500) Lists the third line of the street address of the hospital.
- 6. City: varchar (500) Lists the city in which the hospital is located.
- 7. State: char (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: varchar (25) 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. Measure: varchar (500) Lists the measure names.
- 12. Rate (per 1,000 Discharges): varchar (50) Lists the rate of Hospital Acquired Conditions for the hospital.

11. Hospital Data.csv

The Hospital_Data.csv table contains thirteen (13) fields. This table provides general Hospital information in response to a Hospital Compare search.

- 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 Type: char (25) Lists the type of hospital. The values are:
 - a. Acute Care Hospital
 - b. Acute Care VA Medical Center
 - c. Critical Access Hospital
 - d. Children's Hospital
- 12. Hospital Owner: varchar (44) Lists the type of ownership the Hospital falls under. The values are:
 - a. Government Federal
 - b. Government Hospital District or Authority
 - c. Government Local
 - d. Government State
 - e. Proprietary
 - f. Voluntary non-profit Church
 - g. Voluntary non-profit Other
 - h. Voluntary non-profit Private
 - i. Not Available
- 13. Emergency Services: char (3) Returns "Yes" or "No" to specify whether or not the hospital provides emergency services.

12. Measure Dates.csv

The Measure Dates.csv table contains four (5) fields. This table provides current collection dates for available measures included in this downloadable database.

- 1. Measure Name: varchar (50) Lists measures by their measure code.
- 2. Measure Start Quarter: varchar (10) Lists the starting quarter for current collection dates.
- 3. Measure Start Date: varchar (50) Lists the starting date for current collection dates.
- 4. Measure End Quarter: varchar (10) Lists the ending quarter for current collection dates.
- 5. Measure End Date: varchar (50) Lists the ending date for current collection dates.

13. Medicare Payment and Volume Measures – National.csv

The Medicare Payment and Volume Measures – National.csv contains four (4) fields. This table provides the national Medicare payment range and number of cases for the top seventy utilized Medicare Severity-Diagnosis Related Groups.

- 1. Diagnosis Related Group: varchar (50) Lists the name of each Medicare Severity-Diagnosis Related Group.
- 2. Medicare Average Payment Minimum: varchar (20) Lists the Medicare payment minimum for each Medicare Severity-Diagnosis Related group nationally.
- 3. Medicare Average Payment Maximum varchar (20) Lists the Medicare payment maximum for each Medicare Severity-Diagnosis Related group nationally.
- 4. Number Of Cases: varchar (4) Lists the number of cases for each Medicare Severity-Diagnosis Related Group nationally.

14. Medicare Payment and Volume Measures – State.csv

The Medicare Payment and Volume Measures – State.csv table contains six (6) fields. This table provides the state Medicare payment range and number of cases for the top seventy utilized Medicare Severity-Diagnosis Related Groups.

- 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

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