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Performance Measurement

To help consumers evaluate and compare local hospital performance specific to specialty service lines and specialty focus areas, Healthgrades analyzed and identified the top ranked hospitals in each state across 18 key specialty areas for 2024: Cardiac Care, Cardiac Surgery, Cardiology, Coronary Interventional Procedures, Cranial Neurosurgery, Critical Care, Gastrointestinal Care, Gastrointestinal Medical, Gastrointestinal Surgery, Joint Replacement, Neurosciences, Orthopedic Surgery, Prostate Surgery, Pulmonary Care, Spine Surgery, Stroke Care, Surgical Care, and Vascular Surgery. This analysis, rooted in clinical performance, builds on the 2024 Healthgrades Specialty Excellence Awards Methodology.

To measure performance, Healthgrades used Medicare inpatient data from the Medicare Provider Analysis and Review (MedPAR) file purchased from the Centers for Medicare and Medicaid Services (CMS) for years 2020 through 2022.

Patient outcomes data for 31 conditions or procedures were analyzed (see list below) for virtually every hospital in the country. Hospital performance in these 31 conditions form the base of the final Specialty Excellence Award and State Ranking results (See Appendix 1 for a list for each area.)

**Mortality-Based Procedures & Conditions**
- Bowel Obstruction
- Chronic Obstructive Pulmonary Disease (COPD)
- Colorectal Surgeries
- Coronary Artery Bypass Graft (CABG) Surgery
- Coronary Interventional Procedures
- Cranial Neurosurgery
- Gastrointestinal Bleed
- Heart Attack
- Heart Failure
- Pancreatitis
- Pneumonia
- Pulmonary Embolism
- Respiratory Failure
- Sepsis
- Stroke
- Upper Gastrointestinal Surgery
- Valve Surgery

**In-Hospital Complications-Based Procedures & Conditions**
- Abdominal Aortic Aneurysm Repair
- Back and Neck Surgeries (Without Spinal Fusion)
- Carotid Procedures
- Defibrillator Procedures
- Diabetic Hospitalizations
- Gallbladder Removal Surgery
- Hip Fracture Treatment
- Pacemaker Procedures
- Peripheral Vascular Bypass Graft
- Prostate Removal Surgery
- Spinal Fusion
- Total Hip Replacement
- Total Knee Replacement
- Transurethral Prostate Resection Surgery
Using Star Ratings to Communicate Performance

The first and most fundamental way that Healthgrades communicates performance is through star ratings. Star ratings are an evaluation of the hospital’s actual performance as compared to the predicted performance for that hospital based on a specific risk-adjustment model applied to that hospital. For more details, see the Healthgrades Mortality and Complications Outcomes 2024 Methodology.

The purpose of risk adjustment is to obtain fair statistical comparisons of mortality and complication rates between hospitals while accounting for differences in underlying risk factors observed in the data among disparate populations or groups.

Significant differences in clinical and demographic risk factors are found among patients treated in different hospitals. Therefore, it is necessary to make accurate and valid comparisons of clinical outcomes with a methodology using risk-adjustment techniques. Risk factors may include age, sex, specific procedure performed, and comorbid conditions (e.g., hypertension, chronic heart failure, and diabetes).

Developing the Healthgrades hospital star performance categories involves four steps:

1. The hospital predicted value (predicted number of deaths or complications at each hospital) is calculated by summing the individual patient record predicted values determined from logistic regression models discussed above.

2. The hospital predicted value is compared with the actual or observed value (e.g., actual number of deaths or complications at each hospital).

3. A test is conducted to determine whether the difference between the predicted and actual values was statistically significant. This test is performed to make sure that differences were very unlikely to be caused by chance alone. A z-score is used to establish a 90% confidence interval.

4. Hospital performance categories are determined based upon the outcome of the test for statistical significance.

For each condition or procedure, hospital performance is evaluated and stratified into three categories:

- ★★★★★ **Better Than Expected** – Actual performance was better than predicted and the difference was statistically significant at alpha = 0.1.  
- ★★★ **As Expected** – Actual performance was not statistically significantly different from what was predicted at alpha = 0.1.  
- ★ **Worse Than Expected** – Actual performance was worse than predicted and the difference was statistically significant at alpha = 0.1.

Healthgrades uses z-scores (individual or aggregate) to determine performance. A **z-score** is a standardized statistical test that calculates the difference between the actual and predicted complication and mortality rates, taking into account patient variability and volume. A higher z-score means better performance.

A complete description of the methodology including risk factors, multivariate logistic regression model, and other relevant information is available in Healthgrades Mortality and Complications Outcomes 2024 Methodology. A full list of ICD-10 codes used to define each model can be found in Healthgrades’ **ICD-10 Mapping Tool**.
Using State Rankings to Communicate Performance

Another way Healthgrades communicates information on hospital performance is with State Rankings for Specialty Excellence, helping patients more easily identify top performers. Rankings determine and communicate a hospital’s superior performance when compared to other eligible hospitals.

Each ranking has eligibility requirements specific to the nature and intent of the achievement and is aligned with requirements for Specialty Excellence Awards (See Appendix 1). State Rankings may reference a singular cohort (e.g., Stroke Care) or require the combination of a grouping of cohorts (e.g., Critical Care). Healthgrades will issue state rankings for the Top 3 or Top 5 performers, across 18 specialty areas, following the Ranking Determination & State Eligibility Requirements outlined below. Specific information regarding the cohorts included is outlined in the Specialty Award Categories and Requirements section under Appendix 1.

State Ranking Determination & State Eligibility Requirements

For each hospital, Healthgrades assigns an overall score for each specialty area based on hospital performance as determined by a single z-score or average of volume-weighted z-scores when more than one condition or procedure is included in the award. (See Specialty Award Categories and Requirements for a list for each award.) The strength of a hospital’s single z-score or average of volume-weighted z-scores when more than one condition or procedure is included in the award, is a key driver in ranking determination. Additionally, hospital eligibility for State Ranking awards requires a hospital receive a rating in the cohort(s) included in the determination of the award, no 1-Star ratings in the cohort(s) included in the determination of the award, and at least one 5-Star rating in a cohort included in the determination of the award.

For a state to be eligible to have hospitals rankings, either in the Top 3 or Top 5, there need to be substantive count of hospitals eligible in each state for the individual award area. States with 6 or fewer hospitals that meet the requirements in an individual award area are NOT eligible for rankings in that area. When a state has between 7 and 10 eligible facilities (inclusive) for an individual award area, the top 3 facilities (ranked by z-score and following the Ranking Determination criteria) will be named the Top 3 Facilities (#1, #2, #3) in the state for that award area. When a state has 11 or more eligible facilities for an individual award area, the top 5 facilities (ranked by z-score and following the Ranking Determination criteria) will be named the Top 5 Facilities (#1, #2, #3, #4, #5) in the state for that award.

In 2024, 32 states met the eligibility requirements for State Rankings:

- Arizona
- California
- Colorado
- Connecticut
- Florida
- Georgia
- Illinois
- Indiana
- Iowa
- Kansas
- Kentucky
- Maryland
- Massachusetts
- Michigan
- Minnesota
- Missouri
- Nebraska
- New Jersey
- New York
- North Carolina
- Ohio
- Oklahoma
- Oregon
- Pennsylvania
- South Carolina
- Tennessee
- Texas
- Utah
- Virginia
- Washington
- West Virginia
- Wisconsin
Appendix 1

Specialty Award Categories and Requirements

The following sections provide a list of conditions, procedures, and analyses that are included for each Specialty Excellence Award.

Cardiac Care

The Cardiac Care Excellence Award recognizes hospitals with superior clinical outcomes in heart bypass surgery, coronary interventional procedures, heart valve surgery, and the treatment of heart attack and heart failure.

The Cardiac Care Excellence Award is based on:

- Coronary Artery Bypass Graft (CABG) Surgery
- Coronary Interventional Procedures (PCI)
- Heart Attack
- Heart Failure
- Valve Surgery

To be considered for an award in cardiac care, a hospital must be evaluated in four of the five procedures listed above based on MedPAR data. The four must include coronary interventional procedures, heart attack, heart failure, and either coronary artery bypass graft (CABG) surgery or valve surgery. The z-scores for in-hospital mortality and in-hospital + 30-day mortality are used in calculating the area scores. The in-hospital + 30-day mortality outcome receives 60% of the weight in the calculations and in-hospital mortality receives 40% of the weight.

A volume-weighted average z-score is calculated for the combination of cardiac surgery (CABG surgery and Valve Surgery). A volume-weighted average z-score is also calculated for heart attack and heart failure. A z-score is also calculated for coronary interventional procedures. The Cardiac Care Excellence Award is based evenly on average of the combined cardiac surgery (CABG surgery and Valve Surgery) z-score, the combined heart attack and heart failure z-score, and the score for coronary interventional procedures.

Cardiac Surgery

The Cardiac Surgery Excellence Award recognizes hospitals with superior clinical outcomes in heart bypass surgery and heart valve surgery.

The Cardiac Surgery Excellence Award is based on:

- Coronary Artery Bypass Graft (CABG) Surgery
- Valve Surgery

To be considered for an award in cardiac surgery, a hospital must be evaluated in both of the above procedures based on MedPAR data. The Cardiac Surgery Excellence Award is determined by the volume-weighted average of coronary artery bypass graft (CABG) surgery and valve surgery z-scores. The z-scores for in-hospital mortality and in-hospital + 30-day mortality are used in these calculations. The in-hospital + 30-day mortality outcome receives 60% of the weight in the calculations and in-hospital mortality receives 40% of the weight.
Cardiology

The Cardiology Excellence Award recognizes hospitals with superior clinical outcomes in the treatment of heart attack and heart failure, and coronary interventional procedures.

The Cardiology Excellence Award is based on:

- Heart Attack
- Heart Failure
- Coronary Interventional Procedures (PCI)

To be considered for a Cardiology award, a hospital must be evaluated in all three procedures listed above based on MedPAR data. The in-hospital + 30-day mortality outcome receives 60% of the weight in the calculations and in-hospital mortality receives 40% of the weight.

A volume-weighted average z-score is calculated for the combination of cardiac medical (Heart Attack and Heart Failure). A z-score is also calculated for coronary interventional procedures. The Cardiology Excellence Award is based evenly on average of the combined cardiac medical (Heart Attack and Heart Failure) z-score, and the score for coronary interventional procedures. In all calculations, A hospital must also be eligible for the Cardiac Care Excellence Award.

Coronary Intervention

The Coronary Intervention Excellence Award recognizes hospitals with superior clinical outcomes in coronary intervention procedures including angioplasty with stent.

The Coronary Intervention Excellence Award is based on a single cohort: coronary interventional procedures (angioplasty/stent). The Coronary Intervention Excellence Award is based on the average of in-hospital mortality and in-hospital + 30-day mortality z-scores based on MedPAR data. The in-hospital + 30-day mortality outcome receives 60% of the weight in this calculation and in-hospital mortality receives 40% of the weight.

Cranial Neurosurgery

The Cranial Neurosurgery Excellence Award recognizes hospitals with superior clinical outcomes in cranial neurosurgery.

The Cranial Neurosurgery Excellence Award—formerly the Neurosurgery Excellence Award—is based on one group of procedures: cranial neurosurgery. The cranial neurosurgery score is calculated using the average of in-hospital mortality and in-hospital + 30-day mortality z-scores based on MedPAR data. The in-hospital + 30-day mortality receives 60% of the weight in this calculation and in-hospital mortality receives 40% of the weight.
Critical Care

The Critical Care Excellence Award recognizes hospitals with superior clinical outcomes in treating pulmonary embolism, respiratory failure, sepsis, and diabetic hospitalizations.

The Critical Care Excellence Award is based on:

- Diabetic Hospitalizations
- Pulmonary Embolism
- Respiratory Failure
- Sepsis

To be considered for an award in critical care, a hospital must be evaluated in at least three out of four of the conditions listed above based on MedPAR data. Healthgrades calculates the average z-scores for sepsis, pulmonary embolism, and respiratory failure using in-hospital mortality and in-hospital + 30-day mortality. The in-hospital + 30-day mortality receives 60% of the weight in this calculation and in-hospital mortality receives 40% of the weight. Healthgrades calculates the average z-scores for diabetic hospitalizations using in-hospital complications. The Critical Care Excellence Award is based on a volume-weighted average of these average z-scores.

Gastrointestinal Care

The Gastrointestinal Care Excellence Award recognizes hospitals with superior clinical outcomes in colorectal surgeries, gallbladder removal, upper gastrointestinal surgery, as well as the treatment of bowel obstruction, gastrointestinal bleeds, and pancreatitis.

The Gastrointestinal Care Excellence Award is based on:

- Bowel Obstruction
- Colorectal Surgeries
- Gallbladder Removal Surgery
- Gastrointestinal Bleed
- Pancreatitis
- Upper Gastrointestinal Surgery

To be considered for an award in gastrointestinal care, a hospital must be evaluated in at least four out of six of the conditions or procedure cohorts listed above, based on MedPAR data. Healthgrades calculates the average z-scores for each cohort using in-hospital mortality and in-hospital + 30-day mortality. The in-hospital + 30-day mortality receives 60% of the weight in this calculation and in-hospital mortality receives 40% of the weight. The Gastrointestinal Care Excellence Award is based on a volume-weighted average of these average z-scores.

Gastrointestinal Medical

The Gastrointestinal Medical Care Excellence Award recognizes hospitals with superior clinical outcomes for the treatment of bowel obstruction, gastrointestinal bleed, and pancreatitis.

- The Gastrointestinal Medical Excellence Award is based on:
  - Gastrointestinal Bleed
  - Bowel Obstruction
  - Pancreatitis

To be considered for an award in gastrointestinal medical, a hospital must be evaluated in the treatment of all three of the conditions listed above, based on MedPAR data. Healthgrades calculates the average z-scores for each cohort using in-hospital mortality and in-hospital + 30-day mortality. The in-hospital + 30-day mortality receives 60% of the weight in this calculation and in-hospital mortality receives 40% of the weight. The Gastrointestinal Medical Excellence Award is based on a volume-weighted average of these average z-scores.
**Gastrointestinal Surgery**

The Gastrointestinal Surgery Excellence Award recognizes hospitals with superior clinical outcomes in bowel obstruction treatment, colorectal surgeries, gallbladder removal, and upper gastrointestinal surgery.

The Gastrointestinal Surgery Excellence Award (formerly the General Surgery Excellence Award) is based on:

- Bowel Obstruction
- Colorectal Surgeries
- Gallbladder Removal Surgery
- Upper Gastrointestinal Surgery

To be considered for an award in gastrointestinal surgery, a hospital must be evaluated in at least three out of four of the conditions or procedure cohorts listed above based on MedPAR data. Healthgrades calculates the average z-scores for each cohort using in-hospital mortality and in-hospital + 30-day mortality. The in-hospital + 30-day mortality receives 60% of the weight in this calculation and in-hospital mortality receives 40% of the weight. The Gastrointestinal Surgery Excellence Award is based on a volume-weighted average of these average z-scores.

**Joint Replacement**

The Joint Replacement Excellence Award recognizes hospitals with superior clinical outcomes in knee and hip replacement.

The Joint Replacement Excellence Award is based on:

- Total Hip Replacement
- Total Knee Replacement

To be considered for an award in joint replacement, a hospital must be evaluated and categorized into one of three performance categories for both total knee replacement and total hip replacement. We evaluate both procedures based on in-hospital complications. The Joint Replacement Excellence Award is based on a volume-weighted average of the z-scores for these procedures.

**Neurosciences**

The Neurosciences Excellence Award recognizes hospitals with superior clinical outcomes in stroke care and cranial neurosurgery.

The Neurosciences Excellence Award is based on:

- Cranial Neurosurgery
- Stroke

To be considered for an award in neurosciences, a hospital must be evaluated for both of these conditions and procedures based on MedPAR data. We first calculate the average z-scores for each condition or procedure using in-hospital mortality and in-hospital + 30-day mortality. The in-hospital + 30-day mortality receives 60% of the weight in this calculation and in-hospital mortality receives 40% of the weight. The Neurosciences Specialty Excellence Award is the volume-weighted average of these two z-scores.
Orthopedic Surgery
The Orthopedic Surgery Excellence Award recognizes hospitals with superior clinical outcomes in back and neck surgery, spinal fusion, hip fracture treatment, and total knee and hip replacement.

The Orthopedic Surgery Excellence Award is based on:
- Back and Neck Surgeries (Without Spinal Fusion)
- Hip Fracture Treatment
- Spinal Fusion
- Total Hip Replacement
- Total Knee Replacement

To be considered for an award in orthopedic surgery, a hospital must be evaluated in four of the five procedures listed above based on MedPAR data. Those four must include total knee replacement, total hip replacement, hip fracture treatment, and either spinal fusion and/or back and neck surgeries. These procedures are evaluated based on complication rates.

A volume-weighted average z-score is calculated for the combination of the joint replacement procedures (both are required) and for the combination of spinal fusion and back and neck surgeries (only one is required). A z-score is also calculated for hip fracture treatment. The Orthopedic Surgery Excellence Award is based on the evenly weighted average of the joint replacement z-score, the combined back and neck z-score, and the hip fracture z-score.

Prostate Surgery
The Prostate Surgery Excellence Award recognizes hospitals with superior clinical outcomes in prostate removal surgery and transurethral resection of the prostate (TURP).

The Prostate Surgery Excellence Award is based on:
- Prostate Removal Surgery
- Transurethral Prostate Resection Surgery

To be considered for an award in prostate surgery, a hospital must be evaluated for either one or both conditions based on MedPAR data. We evaluate both procedures based on in-hospital complications. The Prostate Surgery Excellence Award is based on the volume-weighted average of the z-scores for these procedures or the direct z-score if only one type of procedure is performed.

Pulmonary Care
The Pulmonary Care Excellence Award recognizes hospitals with superior clinical outcomes in treating chronic obstructive pulmonary disease (COPD) and pneumonia.

The Pulmonary Care Excellence Award is based on:
- Chronic Obstructive Pulmonary Disease (COPD)
- Pneumonia

To be considered for an award in pulmonary care, a hospital must be evaluated in both conditions based on MedPAR data. We first calculate the average z-scores for these conditions using in-hospital mortality and in-hospital + 30-day mortality. The in-hospital + 30-day mortality receives 60% of the weight in this calculation and in-hospital mortality receives 40% of the weight. The Pulmonary Care Excellence Award is based on a volume-weighted average of these average z-scores.
**Spine Surgery**

The Spine Surgery Excellence Award recognizes hospitals with superior clinical outcomes in back and neck surgeries and spinal fusion.

The Spine Surgery Excellence Award is based on:

- Back and Neck Surgeries (Without Spinal Fusion)
- Spinal Fusion

To be considered for an award in spine surgery, a hospital must be evaluated in both procedures based on MedPAR data. We evaluate both procedures based on in-hospital complications. The Spine Surgery Excellence Award is the volume-weighted average of these z-scores for these procedures.

**Stroke Care**

The Stroke Care Specialty Excellence Award recognizes hospitals with superior clinical outcomes in the care and treatment of stroke.

The Stroke Care Excellence Award is based on one condition: stroke. To be evaluated, a hospital must have a transfer-out rate of less than 10% for the three years of data used. The Stroke Care Excellence Award is based on the average z-scores for in-hospital mortality and in-hospital + 30-day mortality. The in-hospital + 30-day mortality receives 60% of the weight in this calculation and in-hospital mortality receives 40% of the weight.
Surgical Care

The Surgical Care Excellence Award recognizes hospitals with superior clinical outcomes in overall surgical care across 15 of the most common in-hospital surgical procedures including cardiac, vascular, joint replacement, prostate, spine, and gastrointestinal surgeries.

The Surgical Care Excellence Award is based on:

- Back and Neck Surgery (except Spinal Fusion)
- Back and Neck Surgery (Spinal Fusion)
- Bowel Obstruction
- Carotid Procedures
- Cholecystectomy
- Colorectal Surgeries
- Coronary Bypass Surgery
- Hip Fracture Treatment
- Peripheral Vascular Bypass
- Prostate Removal Surgery
- Resection/Replacement of Abdominal Aorta
- Total Hip Replacement
- Total Knee Replacement
- Upper Gastrointestinal Surgery
- Valve Replacement Surgery

To be considered for an award in surgical care, a hospital must be evaluated in 8 of 15 procedures and conditions based on MedPAR data. The Surgical Care Excellence Award is based on a volume-weighted average of these average z-scores for mortality- and complication-based procedures. Specifically, Healthgrades calculates the average z-scores for bowel obstruction, colorectal surgery, coronary bypass surgery, upper gastrointestinal surgery, and valve replacement surgery using in-hospital mortality and in-hospital + 30-day mortality. The in-hospital + 30-day mortality outcome receives 60% of the weight in the calculations and in-hospital mortality receives 40% of the weight.

Healthgrades also evaluates the following procedures based on in-hospital complications: back and neck surgery (except spinal fusion), back and neck surgery (spinal fusion), carotid procedures, cholecystectomy, hip fracture treatment, peripheral vascular bypass, prostate removal surgery, resection/replacement of abdominal aorta, total hip replacement, and total knee replacement.

Vascular Surgery

The Vascular Surgery Excellence Award recognizes hospitals with superior clinical outcomes in abdominal aortic aneurysm repair, carotid surgery, and peripheral vascular bypass surgery.

The Vascular Surgery Excellence Award is based on:

- Abdominal Aortic Aneurysm Repair
- Carotid Procedures
- Peripheral Vascular Bypass

To be considered for an award in vascular surgery, a hospital’s performance must be evaluated for at least two of any three procedures based on MedPAR data. We evaluate each procedure based on in-hospital complications. The Vascular Surgery Excellence Award is based on the volume-weighted average of the z-scores for at least two of three procedures. If a hospital meets eligibility requirements for ratings in all three procedures, the Vascular Surgery Excellence Award will be based on the volume-weighted average z-score of all three procedures.
2024 State Ranking Award Recipients

Arizona

**Cardiology**
#1 Mayo Clinic Hospital (Phoenix)
#2 HonorHealth Scottsdale Thompson Peak Medical Center (Scottsdale)
#3 Verde Valley Medical Center (Cottonwood)
#4 Banner Del E. Webb Medical Center (Sun City West)
#5 Banner University Medical Center Tucson (Tucson)

**Critical Care**
#1 Mayo Clinic Hospital (Phoenix)
#2 Banner Thunderbird Medical Center (Glendale)
#3 Banner - University Medical Center Phoenix (Phoenix)
#4 Banner Estrella Medical Center (Phoenix)
#5 Banner University Medical Center Tucson (Tucson)

**Gastrointestinal Care**
#1 HonorHealth Scottsdale Thompson Peak Medical Center (Scottsdale)
#2 Banner University Medical Center Tucson (Tucson)
#3 Banner Ironwood Medical Center (Queen Creek)

**Gastrointestinal Medical**
#1 Mayo Clinic Hospital (Phoenix)
#2 Banner University Medical Center Tucson (Tucson)
#3 Banner - University Medical Center Phoenix (Phoenix)

**Neurosciences**
#1 Mayo Clinic Hospital (Phoenix)
#2 HonorHealth Deer Valley Medical Center (Phoenix)
#3 Banner Thunderbird Medical Center (Glendale)

**Pulmonary Care**
#1 Banner Thunderbird Medical Center (Glendale)
#2 St. Joseph’s Hospital and Medical Center (Phoenix)
#3 Chandler Regional Medical Center (Chandler)
#4 HonorHealth Scottsdale Thompson Peak Medical Center (Scottsdale)
#5 Verde Valley Medical Center (Cottonwood)

**Stroke Care**
#1 Mayo Clinic Hospital (Phoenix)
#2 Banner - University Medical Center Phoenix (Phoenix)
#3 Banner Thunderbird Medical Center (Glendale)
California

Cardiac Care
#1 Cedars - Sinai Medical Center (West Hollywood)
#2 UC San Diego Medical Center (San Diego)
#3 Stanford Health Care (Stanford)
#4 El Camino Health - Mountain View Hospital (Mountain View)
#5 CPMC Van Ness Campus (San Francisco)

Cardiac Surgery
#1 Kaiser Permanente Santa Clara Medical Center (Santa Clara)
#2 PIH Health Whittier Hospital (Whittier)
#3 UC San Diego Medical Center (San Diego)
#4 Ronald Reagan UCLA Medical Center (Los Angeles)
#5 Kaiser Permanente Los Angeles Medical Center (Los Angeles)

Cardiology
#1 Cedars - Sinai Medical Center (West Hollywood)
#2 CPMC Van Ness Campus (San Francisco)
#3 UC San Diego Medical Center (San Diego)
#4 St. John’s Regional Medical Center (Oxnard)
#5 Stanford Health Care (Stanford)

Coronary Intervention
#1 Cedars - Sinai Medical Center (West Hollywood)
#2 Hollywood Presbyterian Medical Center (Los Angeles)
#3 Tri-City Medical Center (Oceanside)
#4 UCSF Helen Diller Medical Center at Parnassus Heights (San Francisco)
#5 St. John’s Regional Medical Center (Oxnard)

Cranial Neurosurgery
#1 UC Davis Medical Center (Sacramento)
#2 California Pacific Medical Center - Davies Campus (San Francisco)
#3 UCI Medical Center (Orange)
#4 Regional Medical Center of San Jose (San Jose)
#5 Riverside Community Hospital (Riverside)

Critical Care
#1 Regional Medical Center of San Jose (San Jose)
#2 UC Davis Medical Center (Sacramento)
#3 UCSF Helen Diller Medical Center at Parnassus Heights (San Francisco)
#4 Mills-Peninsula Medical Center (Burlingame)
#5 Los Robles Regional Medical Center (Thousand Oaks)

Gastrointestinal Care
#1 UC Davis Medical Center (Sacramento)
#2 Saddleback Medical Center (Laguna Hills)
#3 St. Mary’s Medical Center (San Francisco)
#4 Stanford Health Care (Stanford)
#5 Los Robles Regional Medical Center (Thousand Oaks)

Gastrointestinal Medical
#1 UC Davis Medical Center (Sacramento)
#2 Saddleback Medical Center (Laguna Hills)
#3 Cedars - Sinai Medical Center (West Hollywood)
#4 Scripps Memorial Hospital La Jolla (La Jolla)
#5 Scripps Memorial Hospital Encinitas (Encinitas)
### Gastrointestinal Surgery
1. Los Robles Regional Medical Center (Thousand Oaks)
2. UC Davis Medical Center (Sacramento)
3. Good Samaritan Hospital (San Jose)
4. Alta Bates Summit Medical Center (Oakland)
5. Regional Medical Center of San Jose (San Jose)

### Joint Replacement
1. Eisenhower Medical Center (Rancho Mirage)
2. Providence Saint John’s Health Center (Santa Monica)
3. Los Robles Regional Medical Center (Thousand Oaks)
4. Redlands Community Hospital (Redlands)
5. Scripps Green Hospital (La Jolla)

### Neurosciences
1. Regional Medical Center of San Jose (San Jose)
2. UC Davis Medical Center (Sacramento)
3. Good Samaritan Hospital (San Jose)
4. Providence St. Jude Medical Center (Fullerton)
5. UC San Diego Medical Center (San Diego)

### Orthopedic Surgery
1. Eisenhower Medical Center (Rancho Mirage)
2. Los Robles Regional Medical Center (Thousand Oaks)
3. Providence St. Jude Medical Center (Fullerton)
4. PIH Health Good Samaritan Hospital (Los Angeles)
5. Redlands Community Hospital (Redlands)

### Prostate Surgery
1. Scripps Mercy Hospital San Diego (San Diego)
2. Eisenhower Medical Center (Rancho Mirage)
3. Saint Francis Medical Center (Lynwood)
4. Fountain Valley Regional Hospital and Medical Center (Fountain Valley)
5. Adventist Health Ukiah Valley (Ukiah)

### Pulmonary Care
1. Mercy San Juan Medical Center (Carmichael)
2. UC Davis Medical Center (Sacramento)
3. Cedars - Sinai Medical Center (West Hollywood)
4. St. John’s Regional Medical Center (Oxnard)
5. UCLA Santa Monica Medical Center (Santa Monica)

### Spine Surgery
1. PIH Health Good Samaritan Hospital (Los Angeles)
2. Kaiser Permanente San Jose Medical Center (San Jose)
3. Saint Agnes Medical Center (Fresno)
4. Palomar Medical Center Escondido (Escondido)
5. Eisenhower Medical Center (Rancho Mirage)

### Stroke Care
1. Regional Medical Center of San Jose (San Jose)
2. UC Davis Medical Center (Sacramento)
3. Good Samaritan Hospital (San Jose)
4. UC San Diego Medical Center (San Diego)
5. UCSF Helen Diller Medical Center at Parnassus Heights (San Francisco)
### Surgical Care
- **#1 Los Robles Regional Medical Center** (Thousand Oaks)
- **#2 Eisenhower Medical Center** (Rancho Mirage)
- **#3 Kaiser Permanente San Jose Medical Center** (San Jose)
- **#4 Scripps Green Hospital** (La Jolla)
- **#5 West Hills Hospital & Medical Center** (West Hills)

### Vascular Surgery
- **#1 Eisenhower Medical Center** (Rancho Mirage)
- **#2 Riverside Community Hospital** (Riverside)
- **#3 Memorial Medical Center** (Modesto)
- **#4 Providence St. Joseph Hospital Eureka** (Eureka)
- **#5 Sutter Medical Center - Ose Adams Medical Pavilion** (Sacramento)

### Colorado

#### Cardiology
- **#1 Swedish Medical Center** (Englewood)
- **#2 Sky Ridge Medical Center** (Lone Tree)
- **#3 Valley View Hospital** (Glenwood Springs)
- **#4 Good Samaritan Medical Center** (Lafayette)
- **#5 Saint Joseph Hospital** (Denver)

#### Critical Care
- **#1 Sky Ridge Medical Center** (Lone Tree)
- **#2 Swedish Medical Center** (Englewood)
- **#3 The Medical Center of Aurora** (Aurora)
- **#4 Rose Medical Center** (Denver)
- **#5 Parker Adventist Hospital** (Parker)

#### Gastrointestinal Care
- **#1 Swedish Medical Center** (Englewood)
- **#2 Sky Ridge Medical Center** (Lone Tree)
- **#3 The Medical Center of Aurora** (Aurora)

### Gastrointestinal Medical
- **#1 Sky Ridge Medical Center** (Lone Tree)
- **#2 Swedish Medical Center** (Englewood)
- **#3 The Medical Center of Aurora** (Aurora)

### Gastrointestinal Surgery
- **#1 Swedish Medical Center** (Englewood)
- **#2 Sky Ridge Medical Center** (Lone Tree)
- **#3 The Medical Center of Aurora** (Aurora)

### Pulmonary Care
- **#1 Sky Ridge Medical Center** (Lone Tree)
- **#2 The Medical Center of Aurora** (Aurora)
- **#3 Swedish Medical Center** (Englewood)

### Connecticut

#### Cardiology
- **#1 Norwalk Hospital** (Norwalk)
- **#2 Hartford Hospital** (Hartford)
- **#3 Danbury Hospital** (Danbury)

#### Critical Care
- **#1 Norwalk Hospital** (Norwalk)
- **#2 The Hospital of Central Connecticut at New Britain General Campus** (New Britain)
- **#3 Danbury Hospital** (Danbury)

#### Joint Replacement
- **#1 Windham Hospital** (Willimantic)
- **#2 Danbury Hospital** (Danbury)
- **#3 Saint Francis Hospital** (Hartford)

#### Pulmonary Care
- **#1 Norwalk Hospital** (Norwalk)
- **#2 Middlesex Hospital** (Middletown)
- **#3 Bridgeport Hospital** (Bridgeport)

#### Stroke Care
- **#1 Norwalk Hospital** (Norwalk)
- **#2 Danbury Hospital** (Danbury)
- **#3 Backus Hospital** (Norwich)
Florida

Cardiac Care
#1 AdventHealth Orlando (Orlando)
#2 Orlando Health Orlando Regional Medical Center (Orlando)
#3 Downtown Baker Hospital (Naples)
#4 HCA Florida North Florida Hospital (Gainesville)
#5 Mayo Clinic in Florida (Jacksonville)

Cardiac Surgery
#1 Sarasota Memorial Hospital (Sarasota)
#2 HCA Florida JFK Hospital (Atlantis)
#3 Morton Plant Hospital (Clearwater)
#4 Memorial Regional Hospital (Hollywood)
#5 UF Health Jacksonville (Jacksonville)

Cardiology
#1 AdventHealth Orlando (Orlando)
#2 Orlando Health Orlando Regional Medical Center (Orlando)
#3 Downtown Baker Hospital (Naples)
#4 HCA Florida North Florida Hospital (Gainesville)
#5 Mayo Clinic in Florida (Jacksonville)

Coronary Intervention
#1 AdventHealth Sebring (Sebring)
#2 Orlando Health Orlando Regional Medical Center (Orlando)
#3 Downtown Baker Hospital (Naples)
#4 AdventHealth Daytona Beach (Daytona Beach)
#5 HCA Florida Osceola Hospital (Kissimmee)

Cranial Neurosurgery
#1 AdventHealth Orlando (Orlando)
#2 HCA Florida Largo Hospital (Largo)
#3 Mayo Clinic in Florida (Jacksonville)
#4 Mount Sinai Medical Center (Miami Beach)
#5 HCA Florida Aventura Hospital (Aventura)

Critical Care
#1 AdventHealth Orlando (Orlando)
#2 HCA Florida Orange Park Hospital (Orange Park)
#3 HCA Florida North Florida Hospital (Gainesville)
#4 HCA Florida Trinity Hospital (Trinity)
#5 HCA Florida Largo Hospital (Largo)

Gastrointestinal Care
#1 AdventHealth Orlando (Orlando)
#2 HCA Florida North Florida Hospital (Gainesville)
#3 Downtown Baker Hospital (Naples)
#4 HCA Florida Orange Park Hospital (Orange Park)
#5 HCA Florida Largo Hospital (Largo)

Gastrointestinal Medical
#1 AdventHealth Orlando (Orlando)
#2 Downtown Baker Hospital (Naples)
#3 Cape Coral Hospital (Cape Coral)
#4 HCA Florida North Florida Hospital (Gainesville)
#5 Orlando Health Orlando Regional Medical Center (Orlando)

Gastrointestinal Surgery
#1 AdventHealth Orlando (Orlando)
#2 HCA Florida North Florida Hospital (Gainesville)
#3 Downtown Baker Hospital (Naples)
#4 HCA Florida Fawcett Hospital (Port Charlotte)
#5 HCA Florida Trinity Hospital (Trinity)

Joint Replacement
#1 HCA Florida Ocala Hospital (Ocala)
#2 HCA Florida St. Lucie Hospital (Port Saint Lucie)
#3 HCA Florida North Florida Hospital (Gainesville)
#4 HCA Florida Blake Hospital (Bradenton)
#5 HCA Florida Capital Hospital (Tallahassee)
Neurosciences
#1 AdventHealth Orlando (Orlando)
#2 HCA Florida Orange Park Hospital (Orange Park)
#3 Downtown Baker Hospital (Naples)
#4 HCA Florida North Florida Hospital (Gainesville)
#5 Gulf Coast Medical Center (Fort Myers)

Orthopedic Surgery
#1 HCA Florida Ocala Hospital (Ocala)
#2 HCA Florida North Florida Hospital (Gainesville)
#3 HCA Florida JFK Hospital (Atlantis)
#4 HCA Florida Fawcett Hospital (Port Charlotte)
#5 HCA Florida St. Lucie Hospital (Port Saint Lucie)

Prostate Surgery
#1 Larkin Community Hospital Palm Springs (Hialeah)
#2 HCA Florida Kendall Hospital (Miami)
#3 AdventHealth Orlando (Orlando)
#4 Physicians Regional Medical Center Pine Ridge (Naples)
#5 HCA Florida Sarasota Doctors Hospital (Sarasota)

Pulmonary Care
#1 AdventHealth Orlando (Orlando)
#2 Lee Memorial Hospital (Fort Myers)
#3 Gulf Coast Medical Center (Fort Myers)
#4 Sarasota Memorial Hospital (Sarasota)
#5 Cape Coral Hospital (Cape Coral)

Spine Surgery
#1 HCA Florida Ocala Hospital (Ocala)
#2 HCA Florida Fawcett Hospital (Port Charlotte)
#3 AdventHealth Orlando (Orlando)
#4 HCA Florida JFK Hospital (Atlantis)
#5 Ascension St. Vincent’s Southside Hospital (Jacksonville)

Stroke Care
#1 AdventHealth Orlando (Orlando)
#2 HCA Florida Orange Park Hospital (Orange Park)
#3 HCA Florida North Florida Hospital (Gainesville)
#4 Downtown Baker Hospital (Naples)
#5 Gulf Coast Medical Center (Fort Myers)

Surgical Care
#1 HCA Florida Ocala Hospital (Ocala)
#2 HCA Florida North Florida Hospital (Gainesville)
#3 AdventHealth Orlando (Orlando)
#4 HCA Florida Fawcett Hospital (Port Charlotte)
#5 HCA Florida Trinity Hospital (Trinity)

Vascular Surgery
#1 HCA Florida Ocala Hospital (Ocala)
#2 HCA Florida North Florida Hospital (Gainesville)
#3 HCA Florida Lawnwood Hospital (Fort Pierce)
#4 HCA Florida Fawcett Hospital (Port Charlotte)
#5 HCA Florida Orange Park Hospital (Orange Park)
Georgia

Cardiac Care
1. Piedmont Hospital (Atlanta)
2. Emory University Hospital Midtown (Atlanta)
3. Emory University Hospital (Atlanta)

Cardiology
1. Piedmont Hospital (Atlanta)
2. Emory University Hospital Midtown (Atlanta)
3. Emory University Hospital (Atlanta)
4. Emory Johns Creek Hospital (Johns Creek)
5. Piedmont Newnan Hospital (Newnan)

Critical Care
1. AdventHealth Redmond (Rome)
2. Emory Johns Creek Hospital (Johns Creek)
3. Emory Saint Joseph's Hospital (Atlanta)
4. Piedmont Cartersville Medical Center (Cartersville)
5. Wellstar Paulding Hospital (Hiram)

Gastrointestinal Care
1. AdventHealth Redmond (Rome)
2. Emory Johns Creek Hospital (Johns Creek)
3. Emory Saint Joseph's Hospital (Atlanta)
4. Piedmont Hospital (Atlanta)
5. Piedmont Cartersville Medical Center (Cartersville)

Gastrointestinal Medical
1. AdventHealth Redmond (Rome)
2. Emory University Hospital (Atlanta)
3. Emory University Hospital Midtown (Atlanta)
4. Northside Hospital Cherokee (Canton)
5. Emory Johns Creek Hospital (Johns Creek)

Gastrointestinal Surgery
1. AdventHealth Redmond (Rome)
2. Emory Saint Joseph's Hospital (Atlanta)
3. Piedmont Cartersville Medical Center (Cartersville)
4. Emory Johns Creek Hospital (Johns Creek)
5. Memorial Health University Medical Center (Savannah)

Neurosciences
1. Emory University Hospital (Atlanta)
2. Emory University Hospital Midtown (Atlanta)
3. Emory Saint Joseph's Hospital (Atlanta)

Orthopedic Surgery
1. Doctors Hospital (Augusta)
2. AdventHealth Redmond (Rome)
3. Piedmont Macon North Hospital (Macon)

Pulmonary Care
1. Emory Saint Joseph's Hospital (Atlanta)
2. Northside Hospital Cherokee (Canton)
3. Emory Johns Creek Hospital (Johns Creek)
4. Piedmont Athens Regional Medical Center (Athens)
5. Wellstar North Fulton Hospital (Roswell)

Stroke Care
1. Emory University Hospital (Atlanta)
2. Emory Johns Creek Hospital (Johns Creek)
3. Emory University Hospital Midtown (Atlanta)
4. Emory Saint Joseph's Hospital (Atlanta)
5. AdventHealth Redmond (Rome)
Illinois

Cardiac Care
#1 Rush University Medical Center (Chicago)
#2 The University of Chicago Medical Center (Chicago)
#3 Northwestern Memorial Hospital (Chicago)
#4 Northwestern Medicine McHenry Hospital (McHenry)
#5 Advocate Lutheran General Hospital (Park Ridge)

Cardiology
#1 Rush University Medical Center (Chicago)
#2 The University of Chicago Medical Center (Chicago)
#3 Northwestern Memorial Hospital (Chicago)
#4 Northwestern Medicine McHenry Hospital (McHenry)
#5 Advocate Lutheran General Hospital (Park Ridge)

Coronary Intervention
#1 Rush University Medical Center (Chicago)
#2 Advocate Good Samaritan Hospital (Downers Grove)
#3 Advocate Lutheran General Hospital (Park Ridge)
#4 The University of Chicago Medical Center (Chicago)
#5 Carle Foundation Hospital (Urbana)

Critical Care
#1 Javon Bea Hospital - Rockton (Rockford)
#2 Northwestern Medicine McHenry Hospital (McHenry)
#3 Ascension Alexian Brothers (Elk Grove Village)
#4 OSF Saint Joseph Medical Center (Bloomington)
#5 Rush University Medical Center (Chicago)

Gastrointestinal Care
#1 Advocate Lutheran General Hospital (Park Ridge)
#2 The University of Chicago Medical Center (Chicago)
#3 Advocate Good Shepherd Hospital (Barrington)
#4 OSF Saint Joseph Medical Center (Bloomington)
#5 Carle Foundation Hospital (Urbana)

Gastrointestinal Medical
#1 Advocate Good Shepherd Hospital (Barrington)
#2 Advocate Lutheran General Hospital (Park Ridge)
#3 OSF Saint Joseph Medical Center (Bloomington)
#4 Rush University Medical Center (Chicago)
#5 Ascension Saint Alexius (Hoffman Estates)

Gastrointestinal Surgery
#1 Carle Foundation Hospital (Urbana)
#2 Advocate Lutheran General Hospital (Park Ridge)
#3 The University of Chicago Medical Center (Chicago)
#4 Evanston Hospital (Evanston)
#5 OSF Saint Anthony Medical Center (Rockford)

Neurosciences
#1 Ascension Alexian Brothers (Elk Grove Village)
#2 Advocate Lutheran General Hospital (Park Ridge)
#3 OSF Saint Joseph Medical Center (Bloomington)
#4 Rush University Medical Center (Chicago)
#5 Northwestern Medicine Lake Forest Hospital (Lake Forest)
Orthopedic Surgery
#1 Ascension Resurrection (Chicago)
#2 Gibson Area Hospital and Health Services (Gibson City)
#3 Springfield Memorial Hospital (Springfield)

Pulmonary Care
#1 Advocate Good Shepherd Hospital (Barrington)
#2 Ascension Saint Alexius (Hoffman Estates)
#3 Javon Bea Hospital - Rockton (Rockford)
#4 Carle Foundation Hospital (Urbana)
#5 Advocate Christ Hospital and Medical Center (Oak Lawn)

Spine Surgery
#1 Springfield Memorial Hospital (Springfield)
#2 OSF Saint Anthony Medical Center (Rockford)
#3 Edward Hospital - Main Campus (Naperville)

Stroke Care
#1 Advocate Lutheran General Hospital (Park Ridge)
#2 Ascension Alexian Brothers (Elk Grove Village)
#3 Loyola University Medical Center (Maywood)
#4 Rush University Medical Center (Chicago)
#5 OSF Saint Joseph Medical Center (Bloomington)

Surgical Care
#1 Silver Cross Hospital (New Lenox)
#2 Springfield Memorial Hospital (Springfield)
#3 OSF Saint Joseph Medical Center (Bloomington)

Indiana

Cardiology
#1 Franciscan Health Indianapolis (Indianapolis)
#2 Ascension St. Vincent Hospital - Indianapolis (Indianapolis)
#3 Hendricks Regional Health (Danville)

Critical Care
#1 Franciscan Health Indianapolis (Indianapolis)
#2 Reid Health (Richmond)
#3 IU Health West Hospital (Avon)
#4 Eskenazi Health (Indianapolis)
#5 Ascension St. Vincent Evansville (Evansville)

Gastrointestinal Care
#1 Franciscan Health Lafayette East (Lafayette)
#2 Eskenazi Health (Indianapolis)
#3 Indiana University Health Arnett Hospital (Lafayette)

Gastrointestinal Surgery
#1 Franciscan Health Lafayette East (Lafayette)
#2 Eskenazi Health (Indianapolis)
#3 Deaconess Hospital (Evansville)

Joint Replacement
#1 OrthoIndy Hospital (Indianapolis)
#2 IU Health Bloomington Hospital (Bloomington)
#3 Ascension St. Vincent Evansville (Evansville)

Orthopedic Surgery
#1 Lutheran Health Network - The Orthopedic Hospital (Fort Wayne)
#2 Terre Haute Regional Hospital (Terre Haute)
#3 Reid Health (Richmond)
Pulmonary Care
#1 Franciscan Health Indianapolis (Indianapolis)
#2 Reid Health (Richmond)
#3 Deaconess Hospital (Evansville)
#4 Elkhart General Hospital (Elkhart)
#5 Indiana University Health Ball Memorial Hospital (Muncie)

Stroke Care
#1 Franciscan Health Indianapolis (Indianapolis)
#2 Parkview Regional Medical Center (Fort Wayne)
#3 Community Hospital (Munster)

Iowa

Critical Care
#1 CHI Health Mercy Council Bluffs (Council Bluffs)
#2 UnityPoint Health - Allen Hospital (Waterloo)
#3 UnityPoint Health - Trinity Bettendorf (Bettendorf)

Gastrointestinal Care
#1 Mercy Health Lourdes Hospital (Paducah)
#2 St. Elizabeth Edgewood Hospital (Edgewood)
#3 Saint Joseph East (Lexington)

Gastrointestinal Surgery
#1 Mercy Health Lourdes Hospital (Paducah)
#2 Saint Joseph East (Lexington)
#3 Baptist Health Lexington (Lexington)

Kansas

Critical Care
#1 Wesley Medical Center (Wichita)
#2 Ascension Via Christi St. Francis (Wichita)
#3 University of Kansas Hospital (Kansas City)

Joint Replacement
#1 Kansas Surgery and Recovery Center (Wichita)
#2 Kansas City Orthopaedic Institute (Leawood)
#3 Salina Surgical Hospital (Salina)
#4 Menorah Medical Center (Overland Park)
#5 Wesley Medical Center (Wichita)

Orthopedic Surgery
#1 Wesley Medical Center (Wichita)
#2 Menorah Medical Center (Overland Park)
#3 Providence Medical Center (Kansas City)

Kentucky

Gastrointestinal Care
#1 Mercy Health Lourdes Hospital (Paducah)
#2 St. Elizabeth Edgewood Hospital (Edgewood)
#3 Saint Joseph East (Lexington)
**Pulmonary Care**
- #1 *Mercy Health Lourdes Hospital* (Paducah)
- #2 *Saint Joseph Hospital* (Lexington)
- #3 *Saint Joseph London* (London)

**Gastrointestinal Medical**
- #1 *MedStar Good Samaritan Hospital* (Baltimore)
- #2 *The Johns Hopkins Hospital* (Baltimore)
- #3 *Howard County General Hospital* (Columbia)

**Gastrointestinal Surgery**
- #1 *The Johns Hopkins Hospital* (Baltimore)
- #2 *MedStar Good Samaritan Hospital* (Baltimore)
- #3 *University of Maryland Medical Center* (Baltimore)
- #4 *Johns Hopkins Bayview Medical Center* (Baltimore)
- #5 *MedStar St. Mary’s Hospital* (Leonardtown)

**Cardiology**
- #1 *Johns Hopkins Bayview Medical Center* (Baltimore)
- #2 *MedStar Franklin Square Medical Center* (Baltimore)
- #3 *MedStar Union Memorial Hospital* (Baltimore)
- #4 *The Johns Hopkins Hospital* (Baltimore)
- #5 *University of Maryland St. Joseph Medical Center* (Towson)

**Orthopedic Surgery**
- #1 *University of Maryland St. Joseph Medical Center* (Towson)
- #2 *Anne Arundel Medical Center* (Annapolis)
- #3 *Luminis Health Doctors Community Medical Center* (Lanham)

**Critical Care**
- #1 *CalvertHealth Medical Center* (Prince Frederick)
- #2 *UM Baltimore Washington Medical Center* (Glen Burnie)
- #3 *Johns Hopkins Bayview Medical Center* (Baltimore)
- #4 *University of Maryland Medical Center* (Baltimore)
- #5 *University of Maryland St. Joseph Medical Center* (Towson)

**Pulmonary Care**
- #1 *Johns Hopkins Bayview Medical Center* (Baltimore)
- #2 *The Johns Hopkins Hospital* (Baltimore)
- #3 *MedStar St. Mary’s Hospital* (Leonardtown)
- #4 *MedStar Franklin Square Medical Center* (Baltimore)
- #5 *UM Charles Regional Medical Center* (La Plata)

**Gastrointestinal Care**
- #1 *The Johns Hopkins Hospital* (Baltimore)
- #2 *MedStar Good Samaritan Hospital* (Baltimore)
- #3 *Greater Baltimore Medical Center* (Baltimore)
- #4 *MedStar St. Mary’s Hospital* (Leonardtown)
- #5 *University of Maryland Medical Center* (Baltimore)

**Spine Surgery**
- #1 *University of Maryland St. Joseph Medical Center* (Towson)
- #2 *The Johns Hopkins Hospital* (Baltimore)
- #3 *UPMC Western Maryland* (Cumberland)
Stroke Care
#1 UM Capital Region Medical Center (Largo)
#2 The Johns Hopkins Hospital (Baltimore)
#3 Greater Baltimore Medical Center (Baltimore)

Surgical Care
#1 The Johns Hopkins Hospital (Baltimore)
#2 MedStar St. Mary's Hospital (Leonardtown)
#3 UM Upper Chesapeake Health (Bel Air)
#4 UM Baltimore Washington Medical Center (Glen Burnie)
#5 Meritus Medical Center (Hagerstown)

Massachusetts
Cardiac Care
#1 Brigham and Women's Hospital (Boston)
#2 Beth Israel Deaconess Medical Center (Boston)
#3 Lahey Hospital and Medical Center (Burlington)

Cardiology
#1 Saint Vincent Hospital (Worcester)
#2 Lahey Hospital and Medical Center (Burlington)
#3 Salem Hospital (Salem)
#4 Brigham and Women's Hospital (Boston)
#5 Lawrence General Hospital (Lawrence)

Critical Care
#1 Lahey Hospital and Medical Center (Burlington)
#2 Salem Hospital (Salem)
#3 Brigham and Women's Faulkner Hospital (Boston)
#4 Newton - Wellesley Hospital (Newton)
#5 Brigham and Women's Hospital (Boston)

Gastrointestinal Care
#1 Massachusetts General Hospital (Boston)
#2 Salem Hospital (Salem)
#3 Brigham and Women's Hospital (Boston)
#4 Lahey Hospital and Medical Center (Burlington)
#5 Lawrence General Hospital (Lawrence)

Gastrointestinal Medical
#1 Lahey Hospital and Medical Center (Burlington)
#2 Lawrence General Hospital (Lawrence)
#3 Brigham and Women's Hospital (Boston)

Gastrointestinal Surgery
#1 Massachusetts General Hospital (Boston)
#2 Salem Hospital (Salem)
#3 Brigham and Women's Hospital (Boston)
#4 Lahey Hospital and Medical Center (Burlington)
#5 Tufts Medical Center (Boston)

Pulmonary Care
#1 Sturdy Memorial Hospital (Attleboro)
#2 Salem Hospital (Salem)
#3 Brigham and Women's Faulkner Hospital (Boston)
#4 South Shore Hospital (South Weymouth)
#5 UMass Memorial HealthAlliance - Clinton Hospital, Leominster Campus (Leominster)

Stroke Care
#1 Lahey Hospital and Medical Center (Burlington)
#2 Salem Hospital (Salem)
#3 Sturdy Memorial Hospital (Attleboro)

Surgical Care
#1 St. Elizabeth's Medical Center (Brighton)
#2 Salem Hospital (Salem)
#3 Lawrence General Hospital (Lawrence)
Michigan

Cardiac Care
#1 Ascension Borgess Hospital (Kalamazoo)
#2 University Hospital - University of Michigan (Ann Arbor)
#3 Ascension Providence Hospital - Southfield Campus (Southfield)
#4 Beaumont Hospital, Royal Oak (Royal Oak)
#5 Henry Ford Hospital (Detroit)

Cardiac Surgery
#1 Henry Ford Hospital (Detroit)
#2 Spectrum Health Butterworth Hospital (Grand Rapids)
#3 McLaren Northern Michigan (Petoskey)

Cardiology
#1 Beaumont Hospital, Troy (Troy)
#2 Ascension Borgess Hospital (Kalamazoo)
#3 Ascension Providence Hospital - Southfield Campus (Southfield)
#4 University Hospital - University of Michigan (Ann Arbor)
#5 Beaumont Hospital, Royal Oak (Royal Oak)

Critical Care
#1 Spectrum Health Lakeland Medical Center (Saint Joseph)
#2 Ascension Providence Hospital - Southfield Campus (Southfield)
#3 Bronson Methodist Hospital (Kalamazoo)
#4 Ascension Borgess Hospital (Kalamazoo)
#5 Beaumont Hospital, Troy (Troy)

Gastrointestinal Care
#1 Beaumont Hospital, Troy (Troy)
#2 Ascension Providence Hospital - Southfield Campus (Southfield)
#3 Spectrum Health Lakeland Medical Center (Saint Joseph)
#4 Trinity Health Ann Arbor Hospital (Ypsilanti)
#5 Trinity Health Livingston Hospital (Howell)

Gastrointestinal Medical
#1 Ascension Borgess Hospital (Kalamazoo)
#2 Beaumont Hospital, Troy (Troy)
#3 Ascension Providence Hospital - Southfield Campus (Southfield)
#4 Beaumont Hospital, Royal Oak (Royal Oak)
#5 Spectrum Health Lakeland Medical Center (Saint Joseph)

Gastrointestinal Surgery
#1 Beaumont Hospital, Troy (Troy)
#2 Spectrum Health Lakeland Medical Center (Saint Joseph)
#3 University Hospital - University of Michigan (Ann Arbor)
#4 Trinity Health Livingston Hospital (Howell)
#5 Ascension Providence Hospital - Southfield Campus (Southfield)

Joint Replacement
#1 Bronson Methodist Hospital (Kalamazoo)
#2 Holland Hospital (Holland)
#3 Ascension Borgess Hospital (Kalamazoo)
### Orthopedic Surgery

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<tr>
<th>#</th>
<th>Hospital</th>
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<tr>
<td>1</td>
<td>Holland Hospital (Holland)</td>
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<td>Chelsea Hospital (Chelsea)</td>
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<td>3</td>
<td>McLaren Lapeer Region (Lapeer)</td>
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<td>4</td>
<td>Bronson Methodist Hospital (Kalamazoo)</td>
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<td>5</td>
<td>Trinity Health Ann Arbor Hospital (Ypsilanti)</td>
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### Pulmonary Care

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<tbody>
<tr>
<td>1</td>
<td>Ascension Borgess Hospital (Kalamazoo)</td>
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<td>Beaumont Hospital, Farmington Hills (Farmington Hills)</td>
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<td>3</td>
<td>Beaumont Hospital, Troy (Troy)</td>
<td>Troy</td>
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<td>4</td>
<td>Trinity Health Ann Arbor Hospital (Ypsilanti)</td>
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<td>5</td>
<td>Beaumont Hospital, Grosse Pointe (Grosse Pointe)</td>
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### Stroke Care

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<td>Ascension Borgess Hospital (Kalamazoo)</td>
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<td>2</td>
<td>Bronson Methodist Hospital (Kalamazoo)</td>
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<td>3</td>
<td>Spectrum Health Lakeland Medical Center (Saint Joseph)</td>
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### Surgical Care

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<tr>
<td>1</td>
<td>Holland Hospital (Holland)</td>
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<td>2</td>
<td>Henry Ford West Bloomfield Hospital (West Bloomfield)</td>
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<td>3</td>
<td>Bronson Battle Creek Hospital (Battle Creek)</td>
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### Critical Care

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<tr>
<td>1</td>
<td>Mayo Clinic Health System Mankato (Mankato)</td>
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<tr>
<td>2</td>
<td>Mercy Hospital (Coon Rapids)</td>
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<tr>
<td>3</td>
<td>Abbott Northwestern Hospital (Minneapolis)</td>
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<tr>
<td>4</td>
<td>St. Francis Regional Medical Center (Shakopee)</td>
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### Gastrointestinal Care

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<tbody>
<tr>
<td>1</td>
<td>Mayo Clinic Hospital, Saint Mary’s Campus (Rochester)</td>
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<tr>
<td>2</td>
<td>Regions Hospital (Saint Paul)</td>
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<tr>
<td>3</td>
<td>CentraCare - St. Cloud Hospital (Saint Cloud)</td>
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### Gastrointestinal Surgery

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<tbody>
<tr>
<td>1</td>
<td>Mayo Clinic Hospital, Saint Mary’s Campus (Rochester)</td>
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<td>2</td>
<td>Regions Hospital (Saint Paul)</td>
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<td>3</td>
<td>Mercy Hospital (Coon Rapids)</td>
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### Joint Replacement

<table>
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<tr>
<td>1</td>
<td>Mercy Hospital (Coon Rapids)</td>
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<tr>
<td>2</td>
<td>Abbott Northwestern Hospital (Minneapolis)</td>
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<tr>
<td>3</td>
<td>River’s Edge Hospital and Clinic (Saint Peter)</td>
<td>Saint Peter</td>
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<tr>
<td>4</td>
<td>Alomere Health (Alexandria)</td>
<td>Alexandria</td>
</tr>
<tr>
<td>5</td>
<td>Ridgeview Medical Center (Waconia)</td>
<td>Waconia</td>
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</tbody>
</table>

### Orthopedic Surgery

<table>
<thead>
<tr>
<th>#</th>
<th>Hospital</th>
<th>City</th>
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<tbody>
<tr>
<td>1</td>
<td>River’s Edge Hospital and Clinic (Saint Peter)</td>
<td>Saint Peter</td>
</tr>
<tr>
<td>2</td>
<td>Abbott Northwestern Hospital (Minneapolis)</td>
<td>Minneapolis</td>
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<tr>
<td>3</td>
<td>Alomere Health (Alexandria)</td>
<td>Alexandria</td>
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### Minnesota

### Coronary Intervention

<table>
<thead>
<tr>
<th>#</th>
<th>Hospital</th>
<th>City</th>
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<tbody>
<tr>
<td>1</td>
<td>Mayo Clinic Hospital, Saint Mary’s Campus (Rochester)</td>
<td>Rochester</td>
</tr>
<tr>
<td>2</td>
<td>Mercy Hospital (Coon Rapids)</td>
<td>Coon Rapids</td>
</tr>
<tr>
<td>3</td>
<td>M Health Fairview Southdale Hospital (Edina)</td>
<td>Edina</td>
</tr>
</tbody>
</table>
Pulmonary Care
#1 Mayo Clinic Hospital, Saint Mary's Campus (Rochester)
#2 Mayo Clinic Health System Mankato (Mankato)
#3 St. Luke's Hospital (Duluth)
#4 M Health Fairview Ridges Hospital (Burnsville)
#5 Mayo Clinic Health System Albert Lea and Austin (Albert Lea)

Gastrointestinal Medical
#1 Barnes Jewish Hospital (Saint Louis)
#2 Saint Luke's Hospital of Kansas City (Kansas City)
#3 Mercy Hospital St. Louis (Saint Louis)

Gastrointestinal Surgery
#1 Missouri Baptist Medical Center (Saint Louis)
#2 Barnes Jewish Hospital (Saint Louis)
#3 Centerpoint Medical Center (Independence)
#4 Mercy Hospital St. Louis (Saint Louis)
#5 Saint Luke's Hospital of Kansas City (Kansas City)

Missouri

Cardiac Care
#1 Barnes Jewish Hospital (Saint Louis)
#2 Research Medical Center (Kansas City)
#3 Christian Hospital (Saint Louis)

Cardiology
#1 University Health Truman Medical Center (Kansas City)
#2 Research Medical Center (Kansas City)
#3 Centerpoint Medical Center (Independence)

Joint Replacement
#1 Mercy Hospital Springfield (Springfield)
#2 Boone Hospital Center (Columbia)
#3 Centerpoint Medical Center (Independence)

Orthopedic Surgery
#1 Mercy Hospital Springfield (Springfield)
#2 Centerpoint Medical Center (Independence)
#3 St. Joseph Medical Center (Kansas City)

Critical Care
#1 Centerpoint Medical Center (Independence)
#2 Parkland Health Center (Farmington)
#3 Barnes Jewish Hospital (Saint Louis)
#4 Mosaic Life Care at Saint Joseph (Saint Joseph)
#5 Saint Francis Medical Center (Cape Girardeau)

Pulmonary Care
#1 Mosaic Life Care at Saint Joseph (Saint Joseph)
#2 Mercy Hospital St. Louis (Saint Louis)
#3 Centerpoint Medical Center (Independence)
#4 St. Mary’s Medical Center (Blue Springs)
#5 SSM Health DePaul Hospital - St. Louis (Bridgeton)

Gastrointestinal Care
#1 Barnes Jewish Hospital (Saint Louis)
#2 Saint Luke's Hospital of Kansas City (Kansas City)
#3 Centerpoint Medical Center (Independence)
#4 Missouri Baptist Medical Center (Saint Louis)
#5 Mercy Hospital St. Louis (Saint Louis)

Stroke Care
#1 Research Medical Center (Kansas City)
#2 Saint Luke's Hospital of Kansas City (Kansas City)
#3 Barnes Jewish Hospital (Saint Louis)
## Surgical Care

| #1 | Centerpoint Medical Center (Independence) |
| #2 | Lee's Summit Medical Center (Lees Summit) |
| #3 | St. Luke's Hospital (Chesterfield) |

## Vascular Surgery

| #1 | Centerpoint Medical Center (Independence) |
| #2 | Mercy Hospital Joplin (Joplin) |
| #3 | Research Medical Center (Kansas City) |

## Nebraska

### Critical Care

| #1 | CHI Health Good Samaritan (Kearney) |
| #2 | CHI Health St. Elizabeth (Lincoln) |
| #3 | CHI Health Creighton University Medical Center - Bergan Mercy (Omaha) |

## New Jersey

### Cardiac Care

| #1 | Cooperman Barnabas Medical Center (Livingston) |
| #2 | Morristown Medical Center (Morristown) |
| #3 | Jersey Shore University Medical Center (Neptune) |

### Cardiology

| #1 | Cooperman Barnabas Medical Center (Livingston) |
| #2 | Morristown Medical Center (Morristown) |
| #3 | Robert Wood Johnson University Hospital Somerset (Somerville) |
| #4 | Hackensack University Medical Center (Hackensack) |
| #5 | Overlook Medical Center (Summit) |

### Gastrointestinal Care

| #1 | Jersey Shore University Medical Center (Neptune) |
| #2 | Overlook Medical Center (Summit) |
| #3 | Robert Wood Johnson University Hospital Somerset (Somerville) |
| #4 | Ocean University Medical Center (Brick) |
| #5 | Hackensack University Medical Center (Hackensack) |

### Gastrointestinal Medical

| #1 | Jersey Shore University Medical Center (Neptune) |
| #2 | Robert Wood Johnson University Hospital Somerset (Somerville) |
| #3 | Hackensack University Medical Center (Hackensack) |
| #4 | Overlook Medical Center (Summit) |
| #5 | Newton Medical Center (Newton) |

### Gastrointestinal Surgery

| #1 | Riverview Medical Center (Red Bank) |
| #2 | Robert Wood Johnson University Hospital Somerset (Somerville) |
| #3 | Cooperman Barnabas Medical Center (Livingston) |
| #4 | Overlook Medical Center (Summit) |
| #5 | Jersey Shore University Medical Center (Neptune) |
Neurosciences
#1 Overlook Medical Center (Summit)
#2 Jersey Shore University Medical Center (Neptune)
#3 Valley Hospital (Ridgewood)

Orthopedic Surgery
#1 Englewood Health (Englewood)
#2 Valley Hospital (Ridgewood)
#3 Pascack Valley Medical Center (Westwood)

Pulmonary Care
#1 Newton Medical Center (Newton)
#2 Penn Medicine Princeton Health (Plainsboro)
#3 Cooperman Barnabas Medical Center (Livingston)
#4 Overlook Medical Center (Summit)
#5 Ocean University Medical Center (Brick)

Stroke Care
#1 Overlook Medical Center (Summit)
#2 Jersey Shore University Medical Center (Neptune)
#3 Valley Hospital (Ridgewood)
#4 JFK University Medical Center (Edison)
#5 Penn Medicine Princeton Health (Plainsboro)

New York

Cardiac Care
#1 Tisch Hospital (New York)
#2 NewYork-Presbyterian/Weill Cornell Medical Center (New York)
#3 Mount Sinai Morningside (New York)
#4 Montefiore Medical Center (Bronx)
#5 NewYork-Presbyterian Brooklyn Methodist Hospital (Brooklyn)

Coronary Intervention
#1 Mount Sinai Hospital (New York)
#2 Tisch Hospital (New York)
#3 NewYork-Presbyterian/Weill Cornell Medical Center (New York)
#4 Montefiore Medical Center (Bronx)
#5 Lenox Hill Hospital (New York)

Critical Care
#1 Montefiore St. Luke's Cornwall (Newburgh)
#2 Northern Westchester Hospital (Mount Kisco)
#3 NewYork-Presbyterian Queens (Flushing)
#4 Flushing Hospital Medical Center (Flushing)
#5 Huntington Hospital (Huntington)

Gastrointestinal Care
#1 Tisch Hospital (New York)
#2 NewYork-Presbyterian Queens (Flushing)
#3 Montefiore Medical Center (Bronx)
#4 Peconic Bay Medical Center (Riverhead)
#5 Flushing Hospital Medical Center (Flushing)
### Gastrointestinal Medical

1. **Tisch Hospital** (New York)
2. **Mount Sinai Hospital** (New York)
3. **Peconic Bay Medical Center** (Riverhead)
4. **Stony Brook University Hospital** (Stony Brook)
5. **NewYork-Presbyterian Queens** (Flushing)

### Gastrointestinal Surgery

1. **Tisch Hospital** (New York)
2. **NewYork-Presbyterian Queens** (Flushing)
3. **Vassar Brothers Medical Center** (Poughkeepsie)
4. **St. Francis Hospital & Heart Center** (Roslyn)
5. **Jamaica Hospital Medical Center** (Jamaica)

### Joint Replacement

1. **Hospital for Special Surgery** (New York)
2. **Our Lady of Lourdes Memorial Hospital** (Binghamton)
3. **Community Memorial Hospital** (Hamilton)
4. **Highland Hospital** (Rochester)
5. **ECMC Health Campus** (Buffalo)

### Neurosciences

1. **Tisch Hospital** (New York)
2. **Stony Brook University Hospital** (Stony Brook)
3. **NewYork-Presbyterian Queens** (Flushing)
4. **Jamaica Hospital Medical Center** (Jamaica)
5. **Northern Westchester Hospital** (Mount Kisco)

### Orthopedic Surgery

1. **Hospital for Special Surgery** (New York)
2. **Maimonides Medical Center** (Brooklyn)
3. **Our Lady of Lourdes Memorial Hospital** (Binghamton)
4. **Mount Sinai South Nassau** (Oceanside)
5. **ECMC Health Campus** (Buffalo)

### Prostate Surgery

1. **Strong Memorial Hospital** (Rochester)
2. **Montefiore Medical Center** (Bronx)
3. **Saint Peter’s Hospital** (Albany)
4. **Maimonides Midwood Community Hospital** (Brooklyn)
5. **Buffalo General Medical Center** (Buffalo)

### Pulmonary Care

1. **Tisch Hospital** (New York)
2. **Peconic Bay Medical Center** (Riverhead)
3. **Mount Sinai Morningside** (New York)
4. **Saratoga Hospital** (Saratoga Springs)
5. **South Shore University Hospital** (Bay Shore)

### Stroke Care

1. **Tisch Hospital** (New York)
2. **Stony Brook University Hospital** (Stony Brook)
3. **NewYork-Presbyterian Queens** (Flushing)
4. **Plainview Hospital** (Plainview)
5. **Northern Westchester Hospital** (Mount Kisco)
North Carolina

Cardiology
#1 Mission Hospital (Asheville)
#2 Atrium Health Cabarrus (Concord)
#3 Rex Hospital (Raleigh)
#4 Novant Health Matthews Medical Center (Matthews)
#5 Watauga Medical Center (Boone)

Critical Care
#1 Mission Hospital (Asheville)
#2 Pardee Hospital (Hendersonville)
#3 AdventHealth Hendersonville (Hendersonville)
#4 Novant Health Matthews Medical Center (Matthews)
#5 Novant Health Mint Hill Medical Center (Charlotte)

Gastrointestinal Care
#1 Mission Hospital (Asheville)
#2 AdventHealth Hendersonville (Hendersonville)
#3 Novant Health Matthews Medical Center (Matthews)
#4 Rutherford Regional Medical Center (Rutherfordton)
#5 Duke University Hospital (Durham)

Gastrointestinal Medical
#1 AdventHealth Hendersonville (Hendersonville)
#2 Novant Health Matthews Medical Center (Matthews)
#3 Mission Hospital (Asheville)

Gastrointestinal Surgery
#1 Mission Hospital (Asheville)
#2 ECU Health Roanoke-Chowan Hospital (Ahoskie)
#3 Duke University Hospital (Durham)

Joint Replacement
#1 Atrium Health Carolinas Medical Center (Charlotte)
#2 Novant Health Forsyth Medical Center (Winston Salem)
#3 Davie Medical Center (Bermuda Run)
#4 Carteret Health Care (Morehead City)
#5 Wake Forest Baptist Health - Lexington Medical Center (Lexington)

Pulmonary Care
#1 Atrium Health Cleveland (Shelby)
#2 University of North Carolina Hospital (Chapel Hill)
#3 Mission Hospital (Asheville)
#4 Iredell Memorial Hospital (Statesville)
#5 The Moses H. Cone Memorial Hospital (Greensboro)

Stroke Care
#1 Pardee Hospital (Hendersonville)
#2 AdventHealth Hendersonville (Hendersonville)
#3 Mission Hospital (Asheville)
#4 Caldwell Memorial Hospital (Lenoir)
#5 Novant Health Matthews Medical Center (Matthews)
Ohio

Cardiac Care
#1 Cleveland Clinic (Cleveland)
#2 Riverside Methodist Hospital (Columbus)
#3 Mercy Health - Fairfield Hospital (Fairfield)
#4 Ohio Health Mansfield Hospital (Mansfield)
#5 Fairview Hospital (Cleveland)

Cardiology
#1 Mercy Health-West Hospital (Cincinnati)
#2 Mercy Health - Fairfield Hospital (Fairfield)
#3 Cleveland Clinic (Cleveland)
#4 Riverside Methodist Hospital (Columbus)
#5 Main Campus Medical Center (Cleveland)

Coronary Intervention
#1 Cleveland Clinic (Cleveland)
#2 Ohio Health Mansfield Hospital (Mansfield)
#3 Hillcrest Hospital (Mayfield Heights)

Cranial Neurosurgery
#1 Summa Health System - Akron Campus (Akron)
#2 Mercy Health - St. Elizabeth Youngstown Hospital (Youngstown)
#3 Ohio State University Hospital (Columbus)

Critical Care
#1 Mercy Health-West Hospital (Cincinnati)
#2 Summa Health System - Akron Campus (Akron)
#3 East Liverpool City Hospital (East Liverpool)
#4 The Jewish Hospital - Mercy Health (Cincinnati)
#5 Riverside Methodist Hospital (Columbus)

Gastrointestinal Care
#1 McLaren St. Luke's (Maumee)
#2 Summa Health System - Akron Campus (Akron)
#3 Mercy Health - Fairfield Hospital (Fairfield)
#4 Bethesda North Hospital (Cincinnati)
#5 Mercy Health - Springfield Regional Medical Center (Springfield)

Gastrointestinal Medical
#1 McLaren St. Luke's (Maumee)
#2 ProMedica Toledo Hospital (Toledo)
#3 Hillcrest Hospital (Mayfield Heights)
#4 Bethesda North Hospital (Cincinnati)
#5 TriPoint Medical Center (Painesville)

Gastrointestinal Surgery
#1 Summa Health System - Akron Campus (Akron)
#2 McLaren St. Luke's (Maumee)
#3 Mercy Health - St. Elizabeth Youngstown Hospital (Youngstown)
#4 Mercy Health - Fairfield Hospital (Fairfield)
#5 Mercy Health - St. Rita's Medical Center (Lima)

Neurosciences
#1 Summa Health System - Akron Campus (Akron)
#2 Mercy Health - St. Elizabeth Youngstown Hospital (Youngstown)
#3 The Jewish Hospital - Mercy Health (Cincinnati)
#4 McLaren St. Luke's (Maumee)
#5 Mercy Health - St. Rita's Medical Center (Lima)
Pulmonary Care
#1 Summa Health System - Akron Campus (Akron)
#2 ProMedica Toledo Hospital (Toledo)
#3 East Liverpool City Hospital (East Liverpool)
#4 Mercy Health - Fairfield Hospital (Fairfield)
#5 UC Health West Chester Hospital (West Chester)

Stroke Care
#1 Summa Health System - Akron Campus (Akron)
#2 The Jewish Hospital - Mercy Health (Cincinnati)
#3 Mercy Health - St. Elizabeth Youngstown Hospital (Youngstown)
#4 McLaren St. Luke's (Maumee)
#5 Mercy Health - St. Rita's Medical Center (Lima)

Surgical Care
#1 Mercy Health - Springfield Regional Medical Center (Springfield)
#2 Kettering Health Main Campus (Kettering)
#3 Mercy Health - Fairfield Hospital (Fairfield)

Vascular Surgery
#1 Mercy Saint Anne Hospital (Toledo)
#2 Mercy Health - St. Elizabeth Youngstown Hospital (Youngstown)
#3 Mercy Health - Anderson Hospital (Cincinnati)

Oklahoma

Joint Replacement
#1 Center for Orthopaedic Reconstruction & Excellence (CORE) (Jenks)
#2 Oklahoma Surgical Hospital (Tulsa)
#3 McBride Orthopedic Hospital (Oklahoma City)

Oregon

Critical Care
#1 Providence St. Vincent Medical Center (Portland)
#2 Kaiser Sunnyside Medical Center (Clackamas)
#3 Providence Willamette Falls Medical Center (Oregon City)
#4 Sacred Heart Medical Center at RiverBend (Springfield)
#5 Providence Medford Medical Center (Medford)

Gastrointestinal Care
#1 OHSU Hospital - Marquam Hill Campus (Portland)
#2 St. Charles Redmond (Redmond)
#3 Providence Portland Medical Center (Portland)

Pulmonary Care
#1 Good Samaritan Regional Medical Center (Corvallis)
#2 Providence St. Vincent Medical Center (Portland)
#3 Kaiser Sunnyside Medical Center (Clackamas)
Pennsylvania

Cardiac Care
#1 Hospital of the University of Pennsylvania (Philadelphia)
#2 Lancaster General Hospital (Lancaster)
#3 Penn Presbyterian Medical Center (Philadelphia)
#4 Einstein Medical Center Philadelphia (Philadelphia)
#5 Einstein Medical Center Montgomery (East Norriton)

Cardiac Surgery
#1 Lancaster General Hospital (Lancaster)
#2 Allegheny General Hospital (Pittsburgh)
#3 Geisinger Medical Center (Danville)
#4 Lankenau Medical Center (Wynnewood)
#5 Milton S. Hershey Medical Center (Hershey)

Cardiology
#1 Grand View Health (Sellersville)
#2 Hospital of the University of Pennsylvania (Philadelphia)
#3 Penn Presbyterian Medical Center (Philadelphia)
#4 Pennsylvania Hospital (Philadelphia)
#5 Einstein Medical Center Philadelphia (Philadelphia)

Coronary Intervention
#1 Penn Presbyterian Medical Center (Philadelphia)
#2 Excela Health Westmoreland Hospital (Greensburg)
#3 WellSpan Good Samaritan Hospital (Lebanon)

Cranial Neurosurgery
#1 Hospital of the University of Pennsylvania (Philadelphia)
#2 Milton S. Hershey Medical Center (Hershey)
#3 St. Luke’s Hospital - Bethlehem Campus (Bethlehem)
#4 Thomas Jefferson University Hospital (Philadelphia)
#5 Pennsylvania Hospital (Philadelphia)

Critical Care
#1 WellSpan Good Samaritan Hospital (Lebanon)
#2 WellSpan Gettysburg Hospital (Gettysburg)
#3 Riddle Memorial Hospital (Media)
#4 Pennsylvania Hospital (Philadelphia)
#5 Hospital of the University of Pennsylvania (Philadelphia)

Gastrointestinal Care
#1 Pennsylvania Hospital (Philadelphia)
#2 Hospital of the University of Pennsylvania (Philadelphia)
#3 Milton S. Hershey Medical Center (Hershey)
#4 Penn Presbyterian Medical Center (Philadelphia)
#5 UPMC Harrisburg (Harrisburg)

Gastrointestinal Medical
#1 Pennsylvania Hospital (Philadelphia)
#2 Riddle Memorial Hospital (Media)
#3 Lankenau Medical Center (Wynnewood)
#4 Grand View Health (Sellersville)
#5 Penn Presbyterian Medical Center (Philadelphia)
Gastrointestinal Surgery
#1 Hospital of the University of Pennsylvania (Philadelphia)
#2 Milton S. Hershey Medical Center (Hershey)
#3 Penn Presbyterian Medical Center (Philadelphia)
#4 Pennsylvania Hospital (Philadelphia)
#5 UPMC Harrisburg (Harrisburg)

Joint Replacement
#1 Rothman Orthopaedic Specialty Hospital (Bensalem)
#2 Advanced Surgical Hospital (Washington)
#3 Surgical Institute of Reading (Wyomissing)
#4 OSS Orthopaedic Hospital (York)
#5 Doylestown Hospital (Doylestown)

Neurosciences
#1 St. Luke's Hospital - Bethlehem Campus (Bethlehem)
#2 Milton S. Hershey Medical Center (Hershey)
#3 Thomas Jefferson University Hospital (Philadelphia)
#4 Hospital of the University of Pennsylvania (Philadelphia)
#5 Reading Hospital (West Reading)

Orthopedic Surgery
#1 Evangelical Community Hospital (Lewisburg)
#2 UPMC St. Margaret (Pittsburgh)
#3 Heritage Valley Beaver (Beaver)
#4 Holy Redeemer Hospital (Meadowbrook)
#5 Doylestown Hospital (Doylestown)

Pulmonary Care
#1 Grand View Health (Sellersville)
#2 Pennsylvania Hospital (Philadelphia)
#3 Chester County Hospital (West Chester)
#4 Riddle Memorial Hospital (Media)
#5 Hospital of the University of Pennsylvania (Philadelphia)

Stroke Care
#1 St. Luke's Hospital - Bethlehem Campus (Bethlehem)
#2 Milton S. Hershey Medical Center (Hershey)
#3 Thomas Jefferson University Hospital (Philadelphia)
#4 UPMC Harrisburg (Harrisburg)
#5 Reading Hospital (West Reading)

Surgical Care
#1 Einstein Medical Center Montgomery (East Norriton)
#2 Doylestown Hospital (Doylestown)
#3 Heritage Valley Sewickley (Sewickley)
#4 Excela Health Westmoreland Hospital (Greensburg)
#5 Holy Redeemer Hospital (Meadowbrook)

South Carolina

Cardiology
#1 Roper Hospital (Charleston)
#2 Prisma Health Greenville Memorial Hospital (Greenville)
#3 Trident Medical Center (Charleston)

Critical Care
#1 Grand Strand Medical Center (Myrtle Beach)
#2 Trident Medical Center (Charleston)
#3 Roper Hospital (Charleston)
#4 Roper Saint Francis Hospital - Berkely (Summerville)
#5 Prisma Health Baptist Easley Hospital (Easley)

Gastrointestinal Care
#1 Bon Secours St. Francis Hospital (Charleston)
#2 Roper Saint Francis Hospital - Berkely (Summerville)
#3 Roper Hospital (Charleston)
### Gastrointestinal Medical
- **#1** Bon Secours St. Francis Hospital (Charleston)
- **#2** Roper Hospital (Charleston)
- **#3** MUSC Health Columbia Medical Center Downtown (Columbia)

### Gastrointestinal Surgery
- **#1** Roper Saint Francis Hospital - Berkely (Summerville)
- **#2** Grand Strand Medical Center (Myrtle Beach)
- **#3** Bon Secours St. Francis Hospital (Charleston)

### Joint Replacement
- **#1** Prisma Health Baptist Hospital (Columbia)
- **#2** St. Francis Downtown (Greenville)
- **#3** Newberry County Memorial Hospital (Newberry)
- **#4** Grand Strand Medical Center (Myrtle Beach)
- **#5** TriStar Centennial Medical Center (Nashville)

### Pulmonary Care
- **#1** Mount Pleasant Hospital (Mount Pleasant)
- **#2** Bon Secours St. Francis Hospital (Charleston)
- **#3** University Medical Center (Charleston)
- **#4** Grand Strand Medical Center (Myrtle Beach)
- **#5** Prisma Health Greenville Memorial Hospital (Greenville)

### Stroke Care
- **#1** Grand Strand Medical Center (Myrtle Beach)
- **#2** Roper Hospital (Charleston)
- **#3** Prisma Health Greenville Memorial Hospital (Greenville)
- **#4** Bon Secours St. Francis Hospital (Charleston)
- **#5** University Medical Center (Charleston)

### Tennessee

#### Cardiology
- **#1** TriStar Centennial Medical Center (Nashville)
- **#2** TriStar Hendersonville Medical Center (Hendersonville)
- **#3** TriStar Summit Medical Center (Hermitage)

#### Critical Care
- **#1** TriStar Hendersonville Medical Center (Hendersonville)
- **#2** Parkridge Medical Center (Chattanooga)
- **#3** TriStar Skyline Medical Center (Nashville)
- **#4** Tristar Stonecrest Medical Center (Smyrna)
- **#5** TriStar Summit Medical Center (Hermitage)

#### Gastrointestinal Care
- **#1** TriStar Hendersonville Medical Center (Hendersonville)
- **#2** TriStar Centennial Medical Center (Nashville)
- **#3** Parkridge Medical Center (Chattanooga)

#### Gastrointestinal Surgery
- **#1** TriStar Hendersonville Medical Center (Hendersonville)
- **#2** Parkridge Medical Center (Chattanooga)
- **#3** TriStar Centennial Medical Center (Nashville)

#### Joint Replacement
- **#1** TriStar Centennial Medical Center (Nashville)
- **#2** Maury Regional Medical Center (Columbia)
- **#3** Parkridge Medical Center (Chattanooga)
Neurosciences
#1 TriStar Skyline Medical Center (Nashville)
#2 TriStar Centennial Medical Center (Nashville)
#3 TriStar Summit Medical Center (Hermitage)

Orthopedic Surgery
#1 Maury Regional Medical Center (Columbia)
#2 TriStar Centennial Medical Center (Nashville)
#3 Parkridge Medical Center (Chattanooga)

Pulmonary Care
#1 TriStar Hendersonville Medical Center (Hendersonville)
#2 CHI Memorial Hospital Chattanooga (Chattanooga)
#3 TriStar Summit Medical Center (Hermitage)

Stroke Care
#1 TriStar Skyline Medical Center (Nashville)
#2 TriStar Centennial Medical Center (Nashville)
#3 TriStar Summit Medical Center (Hermitage)
#4 Vanderbilt University Medical Center (Nashville)
#5 TriStar Southern Hills Medical Center (Nashville)

Vascular Surgery
#1 Holston Valley Medical Center (Kingsport)
#2 TriStar Summit Medical Center (Hermitage)
#3 Tenova Healthcare North Knoxville Medical Center (Powell)

Texas
Cardiac Care
#1 Baylor Scott and White The Heart Hospital Plano (Plano)
#2 St. David’s Medical Center (Austin)
#3 Methodist Hospital (San Antonio)
#4 St. Luke’s Health - Baylor St. Luke’s Medical Center (Houston)
#5 Houston Methodist Hospital (Houston)

Cardiac Surgery
#1 Baylor Scott and White The Heart Hospital Plano (Plano)
#2 St. David’s Medical Center (Austin)
#3 HCA Houston Healthcare Kingwood (Kingwood)

Cardiology
#1 Methodist Hospital (San Antonio)
#2 St. David’s Medical Center (Austin)
#3 Baylor Scott and White The Heart Hospital Plano (Plano)
#4 St. Luke’s Health - Baylor St. Luke’s Medical Center (Houston)
#5 Houston Methodist Hospital (Houston)

Coronary Intervention
#1 Methodist Hospital (San Antonio)
#2 St. Luke’s Health - Baylor St. Luke’s Medical Center (Houston)
#3 Memorial Hermann - Texas Medical Center (Houston)
#4 Methodist Hospital Stone Oak (San Antonio)
#5 Medical City Weatherford (Weatherford)
Cranial Neurosurgery
#1 Texas Health Specialty Hospital (Fort Worth)
#2 Memorial Hermann - Texas Medical Center (Houston)
#3 Houston Methodist Hospital (Houston)
#4 Doctors Hospital at Renaissance (Edinburg)
#5 Ascension Seton Medical Center Austin (Austin)

Critical Care
#1 Las Palmas Medical Center (El Paso)
#2 Methodist Hospital (San Antonio)
#3 St. David’s North Austin Medical Center (Austin)
#4 St. David’s South Austin Medical Center (Austin)
#5 St. David’s Medical Center (Austin)

Gastrointestinal Care
#1 Las Palmas Medical Center (El Paso)
#2 Houston Methodist Hospital (Houston)
#3 Medical City Plano (Plano)
#4 Methodist Hospital (San Antonio)
#5 Baylor Scott and White Medical Center Grapevine (Grapevine)

Gastrointestinal Medical
#1 Las Palmas Medical Center (El Paso)
#2 Houston Methodist Hospital (Houston)
#3 Medical City Plano (Plano)
#4 Baylor Scott and White Medical Center Grapevine (Grapevine)
#5 Texas Health Presbyterian Hospital Dallas (Dallas)

Gastrointestinal Surgery
#1 Methodist Hospital (San Antonio)
#2 Las Palmas Medical Center (El Paso)
#3 HCA Houston Healthcare Kingwood (Kingwood)
#4 Medical City Plano (Plano)
#5 Houston Methodist Hospital (Houston)

Joint Replacement
#1 Texas Orthopedic Hospital (Houston)
#2 St. David’s Medical Center (Austin)
#3 Baylor Scott and White Texas Spine and Joint Hospital (Tyler)
#4 South Texas Spine and Surgical Hospital (San Antonio)
#5 Baylor Scott & White Orthopedic and Spine Hospital - Arlington (Arlington)

Neurosciences
#1 Memorial Hermann - Texas Medical Center (Houston)
#2 Texas Health Specialty Hospital (Fort Worth)
#3 Houston Methodist Hospital (Houston)
#4 Medical City Plano (Plano)
#5 Houston Methodist The Woodlands Hospital (Shenandoah)

Orthopedic Surgery
#1 St. David’s Medical Center (Austin)
#2 St. David’s South Austin Medical Center (Austin)
#3 Paris Regional Medical Center (Paris)
#4 HCA Houston Healthcare Kingwood (Kingwood)
#5 Medical City Plano (Plano)

Prostate Surgery
#1 St. Luke’s Health - Patients Medical Center - Pasadena, TX (Pasadena)
#2 St. David’s South Austin Medical Center (Austin)
#3 HCA Houston Healthcare Northwest (Houston)

Pulmonary Care
#1 Medical City Lewisville (Lewisville)
#2 Baylor Scott and White Medical Center Grapevine (Grapevine)
#3 Baylor Scott and White Medical Center - Waxahachie (Waxahachie)
#4 Houston Methodist Hospital (Houston)
#5 Methodist Hospital (San Antonio)
Spine Surgery
#1 Medical City Fort Worth (Fort Worth)
#2 St. David’s Medical Center (Austin)
#3 Medical City Dallas (Dallas)

Stroke Care
#1 Memorial Hermann - Texas Medical Center (Houston)
#2 Houston Methodist Hospital (Houston)
#3 Texas Health Specialty Hospital (Fort Worth)
#4 Medical City Plano (Plano)
#5 St. David’s Medical Center (Austin)

Surgical Care
#1 St. David’s Medical Center (Austin)
#2 Las Palmas Medical Center (El Paso)
#3 HCA Houston Healthcare Kingwood (Kingwood)
#4 St. David’s South Austin Medical Center (Austin)
#5 Corpus Christi Medical Center - Bay Area (Corpus Christi)

Vascular Surgery
#1 Medical City Plano (Plano)
#2 Corpus Christi Medical Center - Bay Area (Corpus Christi)
#3 Medical City Denton (Denton)
#4 St. David’s Medical Center (Austin)
#5 Covenant Medical Center (Lubbock)

Utah

Critical Care
#1 McKay Dee Hospital (Ogden)
#2 Intermountain Medical Center (Murray)
#3 Lakeview Hospital (Bountiful)

Gastrointestinal Care
#1 McKay Dee Hospital (Ogden)
#2 University of Utah Hospitals and Clinics (Salt Lake City)
#3 Intermountain Medical Center (Murray)

Gastrointestinal Surgery
#1 McKay Dee Hospital (Ogden)
#2 University of Utah Hospitals and Clinics (Salt Lake City)
#3 Cedar City Hospital (Cedar City)

Virginia

Cardiac Care
#1 Inova Fairfax Hospital (Falls Church)
#2 St. Mary’s Hospital (Richmond)
#3 Henrico Doctors’ Hospital (Richmond)

Cardiology
#1 Inova Loudoun Hospital (Leesburg)
#2 Bon Secours St. Francis Medical Center (Midlothian)
#3 Bon Secours Mary Immaculate Hospital (Newport News)
#4 St. Mary’s Hospital (Richmond)
#5 Inova Fairfax Hospital (Falls Church)

Critical Care
#1 Inova Loudoun Hospital (Leesburg)
#2 Inova Fair Oaks Hospital (Fairfax)
#3 Chippenham Hospital (Richmond)
#4 Bon Secours Memorial Regional Medical Center (Mechanicsville)
#5 Bon Secours St. Francis Medical Center (Midlothian)

Gastrointestinal Care
#1 St. Mary’s Hospital (Richmond)
#2 Inova Fairfax Hospital (Falls Church)
#3 Inova Fair Oaks Hospital (Fairfax)
#4 Henrico Doctors’ Hospital (Richmond)
#5 UVA Health University Hospital (Charlottesville)
Gastrointestinal Medical
#1 St. Mary's Hospital (Richmond)
#2 Inova Alexandria Hospital (Alexandria)
#3 Inova Fair Oaks Hospital (Fairfax)
#4 Bon Secours Mary Immaculate Hospital (Newport News)
#5 Bon Secours St. Francis Medical Center (Midlothian)

Gastrointestinal Surgery
#1 St. Mary's Hospital (Richmond)
#2 Henrico Doctors’ Hospital (Richmond)
#3 Inova Fairfax Hospital (Falls Church)
#4 UVA Health University Hospital (Charlottesville)
#5 Lewisgale Medical Center (Salem)

Joint Replacement
#1 Chippenham Hospital (Richmond)
#2 Reston Hospital Center (Reston)
#3 Augusta Health (Fishersville)

Neurosciences
#1 St. Mary’s Hospital (Richmond)
#2 Inova Fairfax Hospital (Falls Church)
#3 Inova Alexandria Hospital (Alexandria)

Orthopedic Surgery
#1 Chippenham Hospital (Richmond)
#2 Reston Hospital Center (Reston)
#3 Henrico Doctors’ Hospital (Richmond)

Pulmonary Care
#1 Virginia Hospital Center (Arlington)
#2 Inova Alexandria Hospital (Alexandria)
#3 Bon Secours Mary Immaculate Hospital (Newport News)
#4 Sentara Williamsburg Regional Medical Center (Williamsburg)
#5 UVA Health University Hospital (Charlottesville)

Stroke Care
#1 St. Mary's Hospital (Richmond)
#2 Inova Fairfax Hospital (Falls Church)
#3 Bon Secours Maryview Medical Center (Portsmouth)
#4 Inova Alexandria Hospital (Alexandria)
#5 Bon Secours Memorial Regional Medical Center (Mechanicsville)

Surgical Care
#1 Reston Hospital Center (Reston)
#2 Chippenham Hospital (Richmond)
#3 Henrico Doctors’ Hospital (Richmond)

Washington
Cardiology
#1 Virginia Mason Medical Center (Seattle)
#2 EvergreenHealth Medical Center - Kirkland (Kirkland)
#3 Central Washington Hospital & Clinics Campus (Wenatchee)

Critical Care
#1 St. Clare Hospital (Lakewood)
#2 PeaceHealth St. Joseph Medical Center (Bellingham)
#3 Legacy Salmon Creek Medical Center (Bellingham)
#4 EvergreenHealth Medical Center - Kirkland (Kirkland)
#5 PeaceHealth Southwest Medical Center (Vancouver)

Gastrointestinal Care
#1 EvergreenHealth Medical Center - Kirkland (Kirkland)
#2 PeaceHealth St. Joseph Medical Center (Bellingham)
#3 MultiCare Tacoma General Hospital (Tacoma)
West Virginia

Joint Replacement
#1 Cabell Huntington Hospital (Huntington)
#2 Stonewall Jackson Memorial Hospital (Weston)
#3 Charleston Surgical Hospital (Charleston)

Wisconsin

Cardiology
#1 Froedtert Memorial Lutheran Hospital (Milwaukee)
#2 Mayo Clinic Health System - Eau Claire (Eau Claire)
#3 UW Health University Hospital (Madison)
#4 UnityPoint Health Meriter (Madison)
#5 Aurora Saint Luke’s Medical Center (Milwaukee)

Coronary Intervention
#1 Froedtert Memorial Lutheran Hospital (Milwaukee)
#2 Aurora Saint Luke’s Medical Center (Milwaukee)
#3 Aurora Medical Center Summit (Summit)

Critical Care
#1 Froedtert Memorial Lutheran Hospital (Milwaukee)
#2 Ascension Columbia St. Mary’s Hospital Ozaukee (Mequon)
#3 Ascension Columbia Saint Mary’s Hospital Milwaukee (Milwaukee)
#4 SSM Health Saint Mary’s Hospital Madison (Madison)
#5 Mayo Clinic Health System - Franciscan Healthcare La Crosse (La Crosse)

Gastrointestinal Care
#1 Mayo Clinic Health System - Franciscan Healthcare La Crosse (La Crosse)
#2 SSM Health Saint Agnes Hospital - Fond du Lac (Fond Du Lac)
#3 Froedtert Memorial Lutheran Hospital (Milwaukee)
#4 Aurora Medical Center Summit (Summit)
#5 Mayo Clinic Health System - Eau Claire (Eau Claire)
Gastrointestinal Medical
#1 SSM Health Saint Agnes Hospital - Fond du Lac (Fond Du Lac)
#2 Ascension Columbia Saint Mary’s Hospital Milwaukee (Milwaukee)
#3 Aurora West Allis Medical Center (West Allis)

Gastrointestinal Surgery
#1 Mayo Clinic Health System - Franciscan Healthcare La Crosse (La Crosse)
#2 Mayo Clinic Health System - Eau Claire (Eau Claire)
#3 Froedtert Memorial Lutheran Hospital (Milwaukee)
#4 Gundersen Lutheran Medical Center (La Crosse)
#5 Froedtert West Bend Hospital (West Bend)

Joint Replacement
#1 Orthopaedic Hospital of Wisconsin (Glendale)
#2 Sauk Prairie Hospital (Prairie Du Sac)
#3 Prairie Ridge Health (Columbus)

Pulmonary Care
#1 Mayo Clinic Health System - Eau Claire (Eau Claire)
#2 UnityPoint Health Meriter (Madison)
#3 SSM Health Saint Mary’s Hospital Janesville (Janesville)
#4 Ascension Columbia St. Mary’s Hospital Ozaukee (Mequon)
#5 Ascension Columbia Saint Mary’s Hospital Milwaukee (Milwaukee)

Stroke Care
#1 Ascension Columbia Saint Mary’s Hospital Milwaukee (Milwaukee)
#2 Ascension Columbia St. Mary’s Hospital Ozaukee (Mequon)
#3 SSM Health Saint Mary’s Hospital Madison (Madison)