Trinity Health Hospital Compare Indicators:
Surgical Care Improvement Project (SCIP)

Percentage of Surgery Patients who were taking Heart Drugs called Beta Blockers before coming to the Hospital, who were kept on the Beta Blockers during the period just before and after their surgery*

- **Trinity Health**: 98.4%
- **National Average**: 98%
- **Top 10% of Hospitals Nationwide**: 100%
**Percentage of Surgery Patients who were given an Antibiotic at the Right Time (within one hour before surgery) to help Prevent Infection***

<table>
<thead>
<tr>
<th></th>
<th>Trinity Health</th>
<th>National Average</th>
<th>Top 10% of Hospitals Nationwide</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percentage</td>
<td>98.2</td>
<td>99</td>
<td>100</td>
</tr>
</tbody>
</table>

**Percentage of Patients having Surgery who were Actively Warmed in the Operating Room or whose Body Temperature was near normal by the End of Surgery***

<table>
<thead>
<tr>
<th></th>
<th>Trinity Health</th>
<th>National Average</th>
<th>Top 10% of Hospitals Nationwide</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percentage</td>
<td>99.2</td>
<td>100</td>
<td>100</td>
</tr>
</tbody>
</table>
Percentage of Surgery Patients who were given the Right Kind of Antibiotic to help Prevent Infection*

- Trinity Health: 98.7%
- National Average: 99%
- Top 10% of Hospitals Nationwide: 100%

Percentage of Surgery Patients whose Preventive Antibiotics were Stopped at the Right Time (within 24 hours after surgery)*

- Trinity Health: 98.6%
- National Average: 98%
- Top 10% of Hospitals Nationwide: 100%
Percentage of Heart Surgery Patients whose Blood Sugar (blood glucose) is kept under Good Control in the days right After Surgery*

- Trinity Health: 92.7%
- National Average: 94%
- Top 10% of Hospitals Nationwide: 100%

Percentage of Surgery Patients whose Urinary Catheters were Removed on the First or Second day after Surgery*

- Trinity Health: 98.1%
- National Average: 98%
- Top 10% of Hospitals Nationwide: 100%
Percentage of Surgery Patients whose Preventive Antibiotics were Stopped at the Right Time (within 24 hours after surgery)*

Trinity Health: 98.6%
National Average: 98%
Top 10% of Hospitals Nationwide: 100%

Percentage of Outpatients having surgery who got an Antibiotic at the Right Time (within one hour before surgery)*

Trinity Health: 97.6%
National Average: 98%
Top 10% of Hospitals Nationwide: 100%
*The percentage includes only patients whose history and condition indicate the treatment is appropriate. Talk to your doctor if you have questions about your treatment.

The data for Trinity Health was obtained from the CMS Data.Medicare.gov website for the official hospital compare data files on December 19, 2014.

The data for the national average, and the top 10% of hospitals nationwide were obtained from the Hospital Compare website on December 19, 2014.

The latest reporting period is from 4/1/2013 through 3/31/2014 for all indicators except "Percentage of Patients having Surgery who were Actively Warmed in the Operating Room or whose Body Temperature was near normal by the End of Surgery*" which was 4/1/2013 through 12/31/2013.