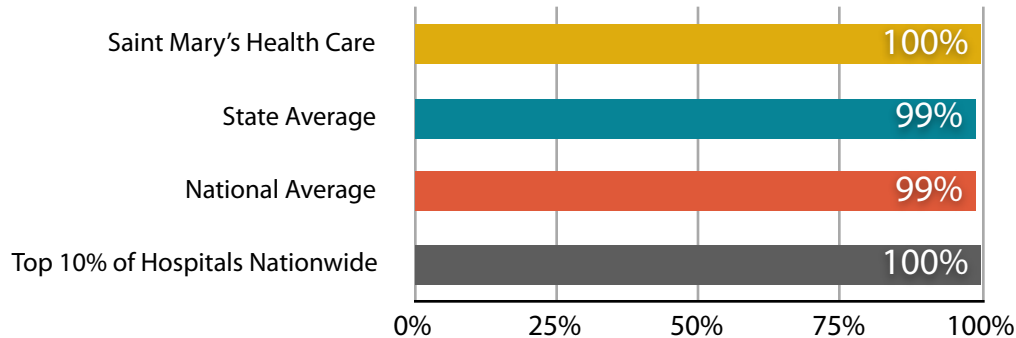
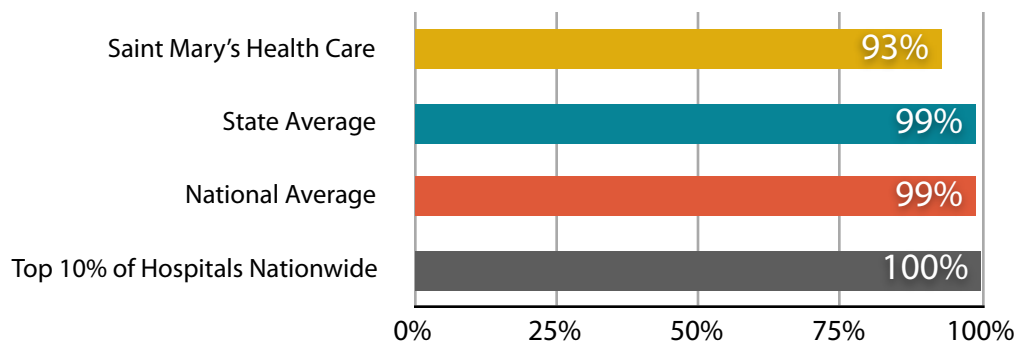


Heart Attack - Acute Myocardial Infarction (AMI)

Percent of Heart Attack Patients Given Aspirin at Arrival



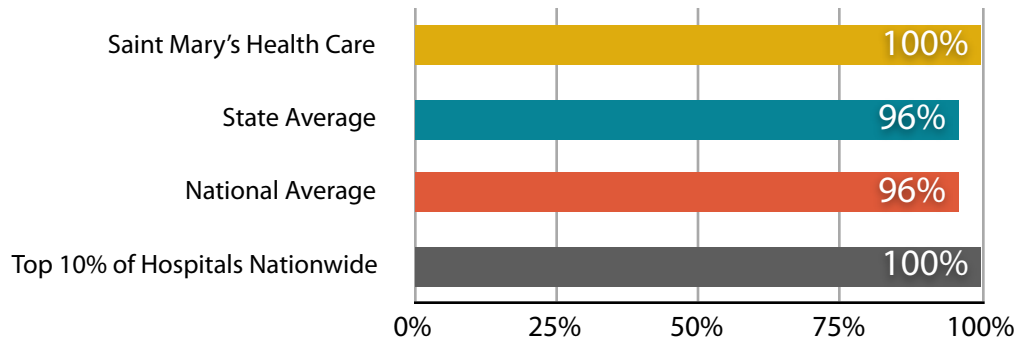
Percent of Heart Attack Patients Given Aspirin at Discharge



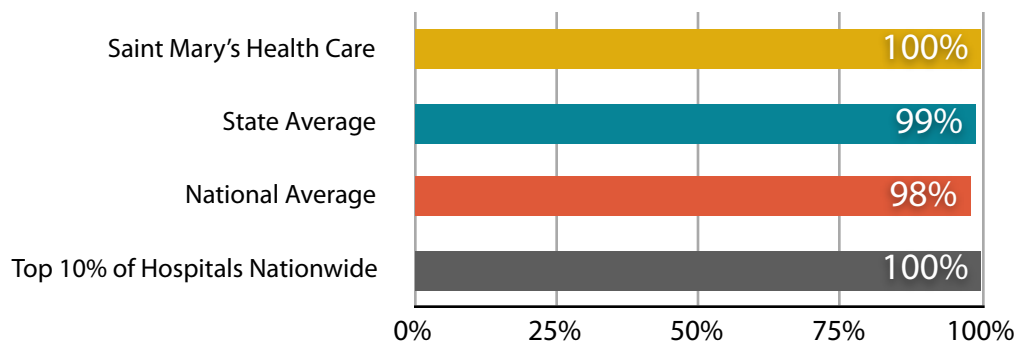
The percentage includes only patients whose history and condition indicate the treatment is appropriate. Talk to your doctor if you have questions about your treatment. This report represents the most up to date data available and therefore may not reflect other quality reporting sites.

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Percent of Heart Attack Patients Given ACE Inhibitor or ARB for Left Ventricular Systolic Dysfunction (LVSD)



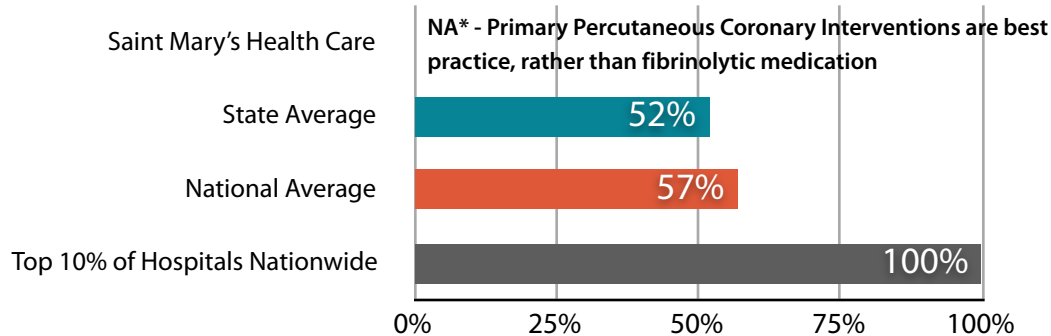
Percent of Heart Attack Patients Given Beta Blocker at Discharge



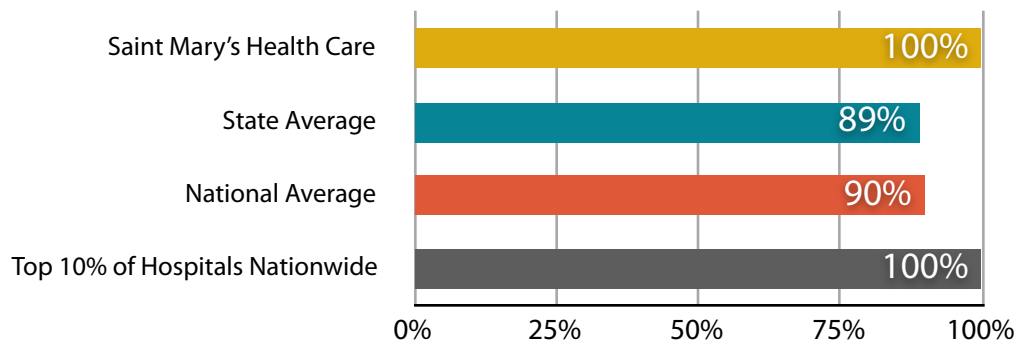
The percentage includes only patients whose history and condition indicate the treatment is appropriate. Talk to your doctor if you have questions about your treatment. This report represents the most up to date data available and therefore may not reflect other quality reporting sites.

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- (2) National average and Top 10% of hospitals nationwide were obtained from the Hospital Compare website on August 10, 2011. The latest reporting period is for discharges October 2009 through September 2011 for most of the indicators.
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Percent of Heart Attack Patients Given Fibrinolytic Medication Within 30 Minutes of Arrival



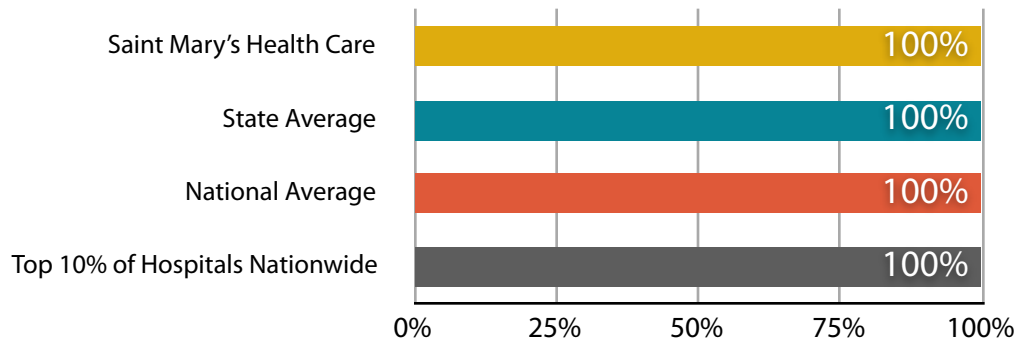
Percent of Heart Attack Patients Given PCI (Percutaneous Coronary Interventions) Within 90 Minutes of Arrival



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Percent of Heart Attack Patients Given Smoking Cessation Advice / Counseling



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. This report represents the most up to date data available and therefore may not reflect other quality reporting sites.

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- (3) The Hospital Compare reporting period for this indicator is January 2010 through September 2010. Saint Mary's Health Care reporting period for this indicator is January 2011 through April 2011.

Key Indicators

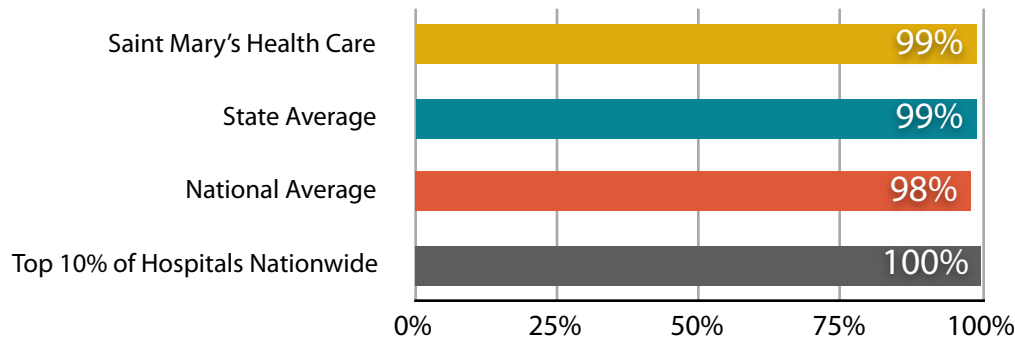
	Saint Mary's Health Care	State Average	National Average	Top 10% of Hospitals Nationwide
Percent of Heart Attack Patients Given Aspirin at Arrival	100%	99%	99%	100%
Percent of Heart Attack Patients Given Aspirin at Discharge	93%	99%	99%	100%
Percent of Heart Attack Patients Given ACE Inhibitor or ARB for Left Ventricular Systolic Dysfunction (LVSD)	100%	96%	96%	100%
Percent of Heart Attack Patients Given Beta Blocker at Discharge	100%	99%	98%	100%
Percent of Heart Attack Patients Given Fibrinolytic Medication Within 30 Minutes of Arrival	No Data	52%	57%	100%
Percent of Heart Attack Patients Given PCI (Percutaneous Coronary Interventions) Within 90 Minutes of Arrival	100%	89%	90%	100%
Percent of Heart Attack Patients Given Smoking Cessation Advice / Counseling	100%	100%	100%	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. This report represents the most up to date data available and therefore may not reflect other quality reporting sites.

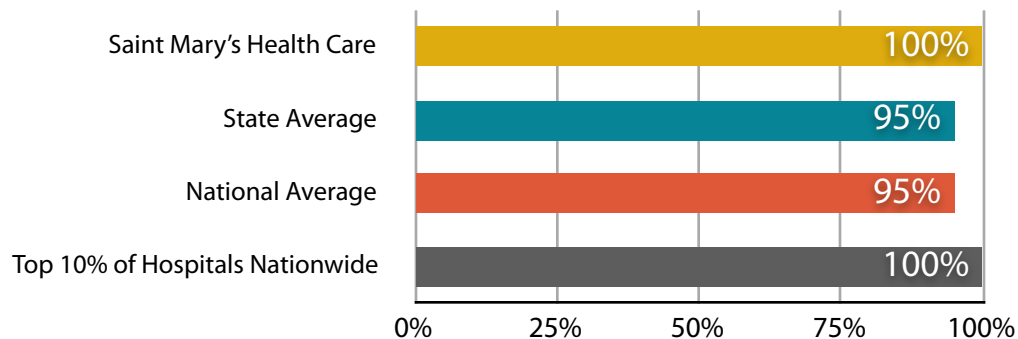
- (1) Saint Mary's Health Care data time period: January 2011 to April 2011.
- (2) National average and Top 10% of hospitals nationwide were obtained from the Hospital Compare website on August 10, 2011. The latest reporting period is for discharges October 2009 through September 2011 for most of the indicators.
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Heart Failure

Percent of Heart Failure Patients Given an Evaluation of Left Ventricular Systolic (LVS) Function



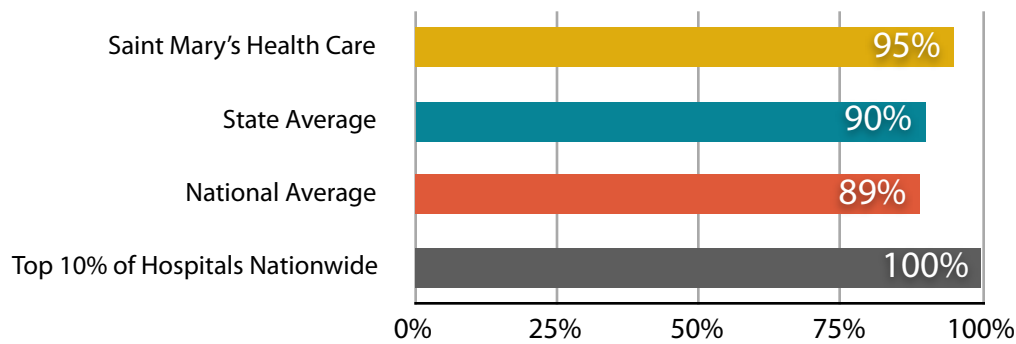
Percent of Heart Failure Patients Given ACE Inhibitor or ARB for Left Ventricular Systolic Dysfunction (LVSD)



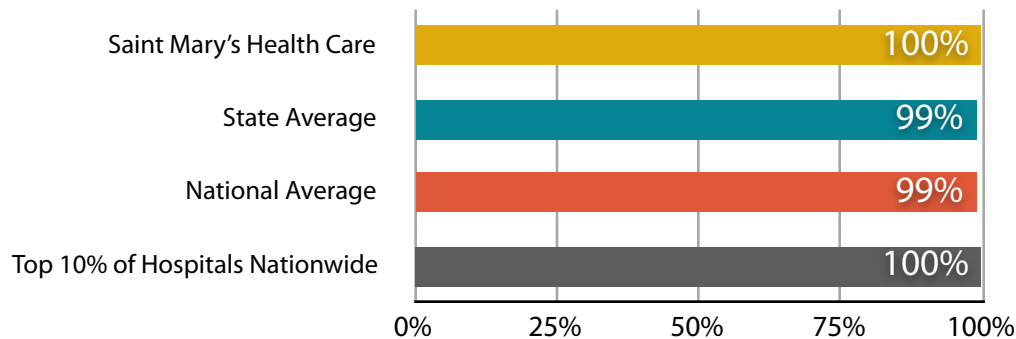
The percentage includes only patients whose history and condition indicate the treatment is appropriate. Talk to your doctor if you have questions about your treatment. This report represents the most up to date data available and therefore may not reflect other quality reporting sites.

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Percent of Heart Failure Patients Given Discharge Instructions



Percent of Heart Failure Patients Given Smoking Cessation Advice / Counseling



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. This report represents the most up to date data available and therefore may not reflect other quality reporting sites.

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Key Indicators

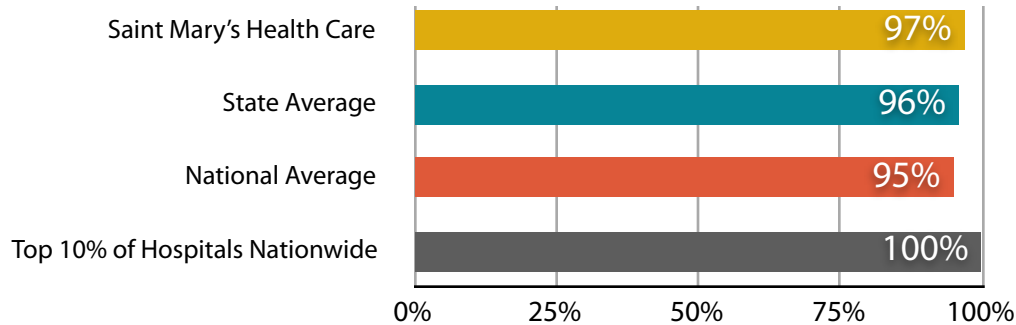
	Saint Mary's Health Care	State Average	National Average	Top 10% of Hospitals Nationwide
Percent of Heart Failure Patients Given an Evaluation of Left Ventricular Systolic (LVS) Function	99%	99%	98%	100%
Percent of Heart Failure Patients Given ACE Inhibitor or ARB for Left Ventricular Systolic Dysfunction (LVSD)	100%	95%	95%	100%
Percent of Heart Failure Patients Given Discharge Instructions	95%	90%	89%	100%
Percent of Heart Failure Patients Given Smoking Cessation Advice / Counseling	100%	99%	99%	100%

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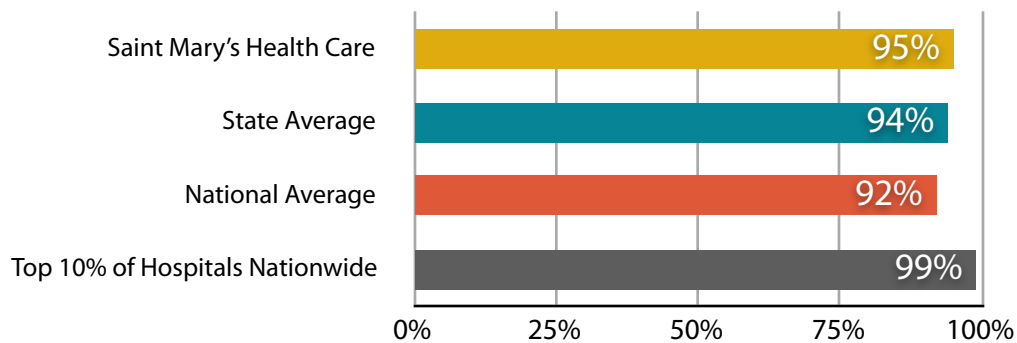
- (1) Saint Mary's Health Care data time period: January 2011 to April 2011.
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Pneumonia

Percent of Pneumonia Patients Given Initial Antibiotic(s) Within 6 Hours After Arrival



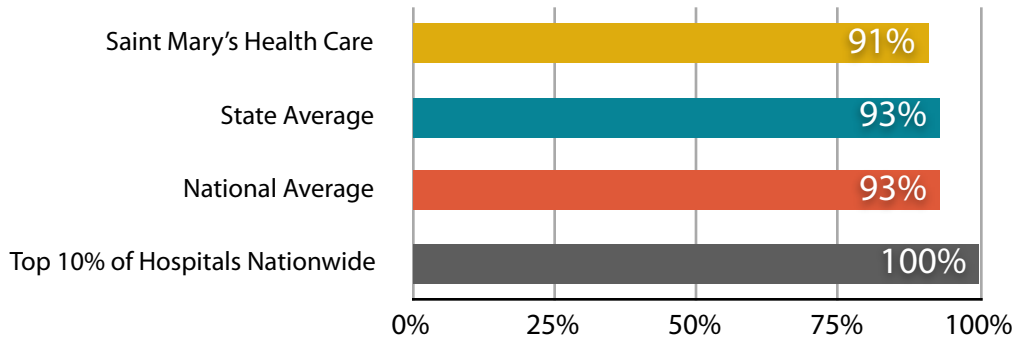
Percent of Pneumonia Patients Given the Most Appropriate Initial Antibiotic(s)



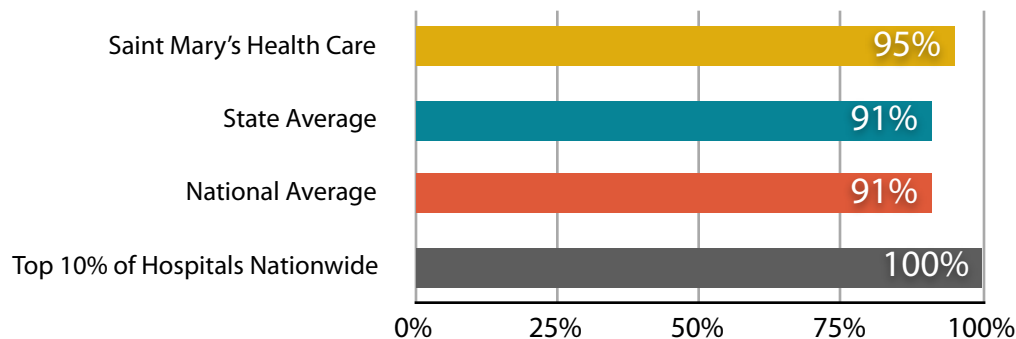
The percentage includes only patients whose history and condition indicate the treatment is appropriate. Talk to your doctor if you have questions about your treatment. This report represents the most up to date data available and therefore may not reflect other quality reporting sites.

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- (3) The Hospital Compare reporting period for this indicator is January 2010 through September 2010. Saint Mary's Health Care reporting period for this indicator is January 2011 through April 2011.

Percent of Pneumonia Patients Assessed and Given Pneumococcal Vaccination



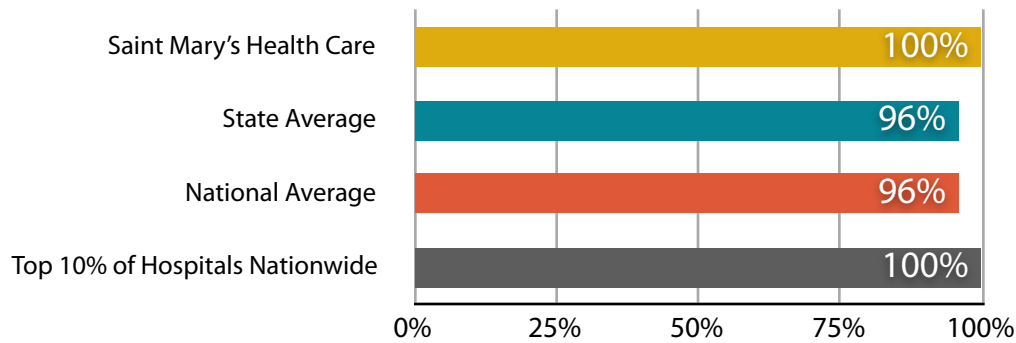
Percent of Pneumonia Patients Assessed and Given Influenza Vaccination



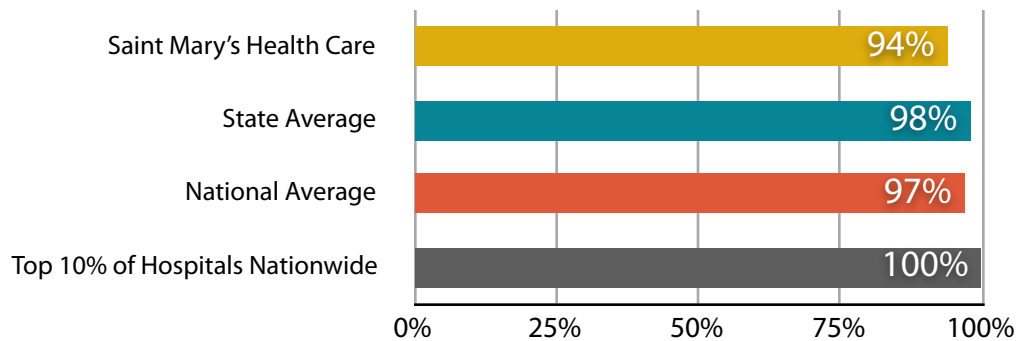
The percentage includes only patients whose history and condition indicate the treatment is appropriate. Talk to your doctor if you have questions about your treatment. This report represents the most up to date data available and therefore may not reflect other quality reporting sites.

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Percent of Pneumonia Patients Whose Initial Emergency Room Blood Culture was Performed Prior to the Administration of the First Hospital Dose of Antibiotics



Percent of Pneumonia Patients Given Smoking Cessation Advice / Counseling



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. This report represents the most up to date data available and therefore may not reflect other quality reporting sites.

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Key Indicators

	Saint Mary's Health Care	State Average	National Average	Top 10% of Hospitals Nationwide
Percent of Pneumonia Patients Given Initial Antibiotic(s) Within 6 Hours After Arrival	97%	96%	95%	100%
Percent of Pneumonia Patients Given the Most Appropriate Initial Antibiotic(s)	95%	94%	92%	99%
Percent of Pneumonia Patients Assessed and Given Pneumococcal Vaccination	91%	93%	93%	100%
Percent of Pneumonia Patients Assessed and Given Influenza Vaccination	95%	91%	91%	100%
Percent of Pneumonia Patients Whose Initial Emergency Room Blood Culture was Performed Prior to the Administration of the First Hospital Dose of Antibiotics	100%	96%	96%	100%
Percent of Pneumonia Patients Given Smoking Cessation Advice / Counseling	94%	98%	97%	100%

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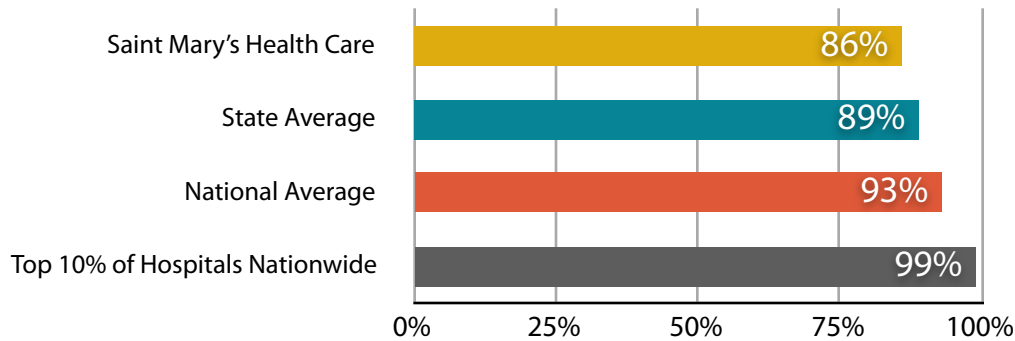
(1) Saint Mary's Health Care data time period: January 2011 to April 2011.

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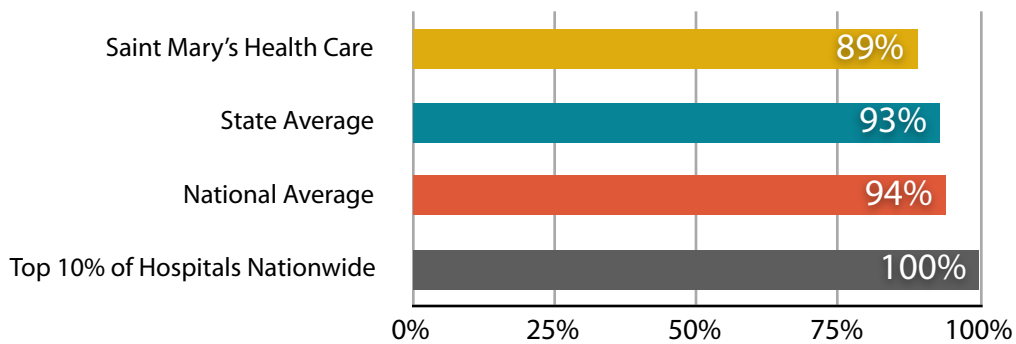
(3) The Hospital Compare reporting period for this indicator is January 2010 through September 2010. Saint Mary's Health Care reporting period for this indicator is January 2011 through April 2011.

Surgical Care Improvement / Surgical Infection Prevention

Outpatients Having Surgery Who Got An Antibiotic At The Right Time - Within One Hour Before Surgery



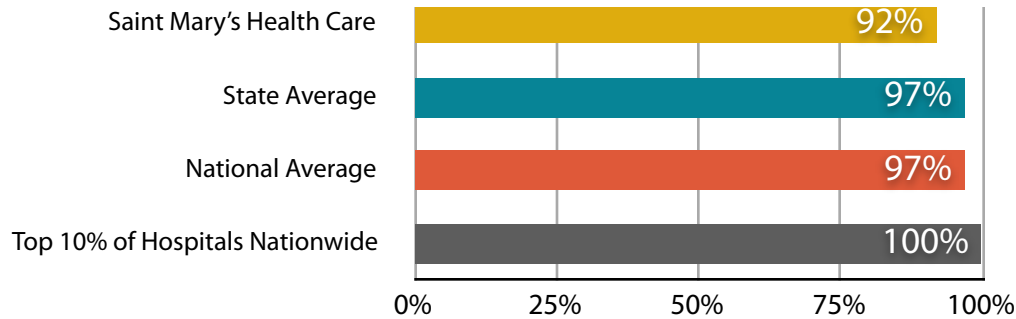
Outpatients Having Surgery Who Got The Right Kind Of Antibiotic



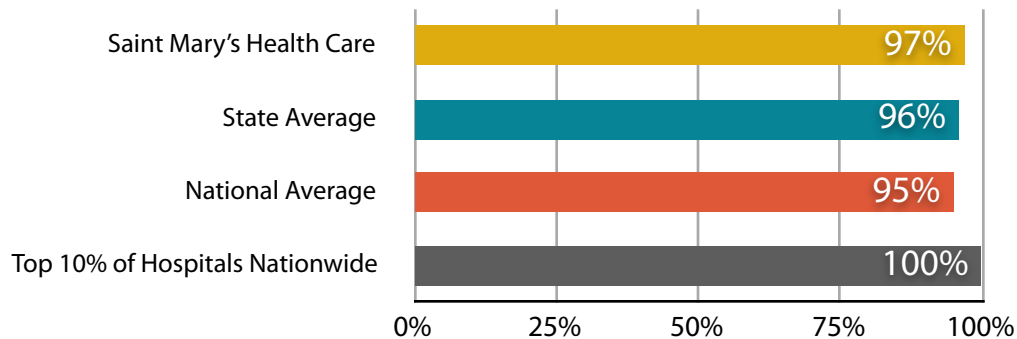
The percentage includes only patients whose history and condition indicate the treatment is appropriate. Talk to your doctor if you have questions about your treatment. This report represents the most up to date data available and therefore may not reflect other quality reporting sites.

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Percent Of Surgery Patients Who Received Preventative Antibiotic(s) One Hour Before Incision



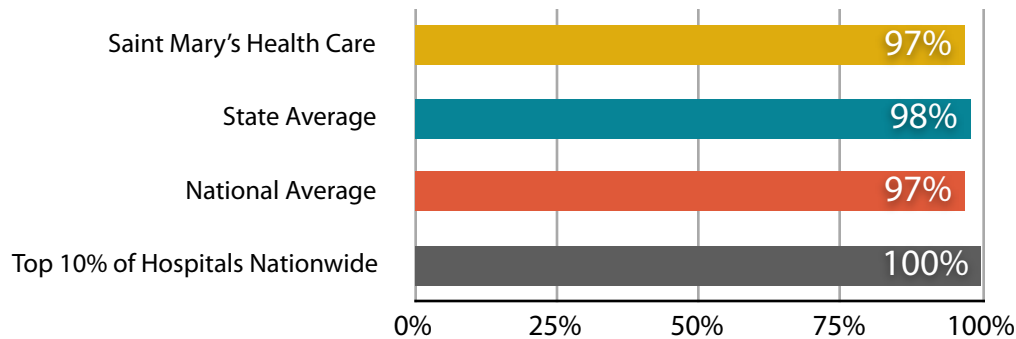
Percent of Surgery Patients Whose Preventative Antibiotic(s) Are Stopped Within 24 Hours After Surgery



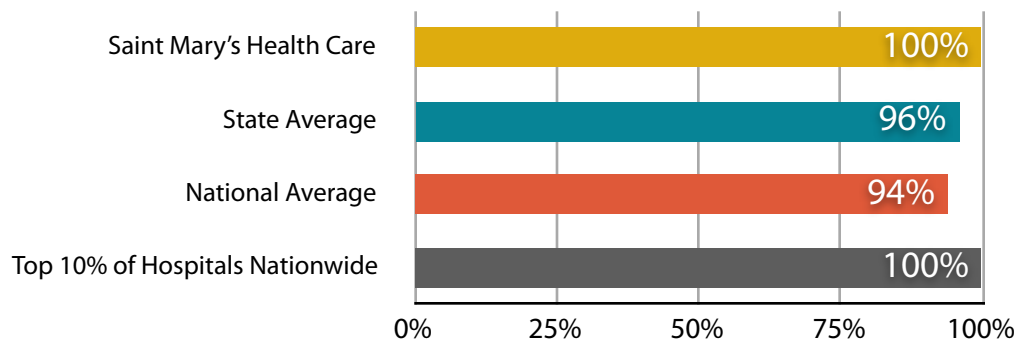
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Percent of Surgery Patients Who Received The Appropriate Preventative Antibiotic(s) For Their Surgery



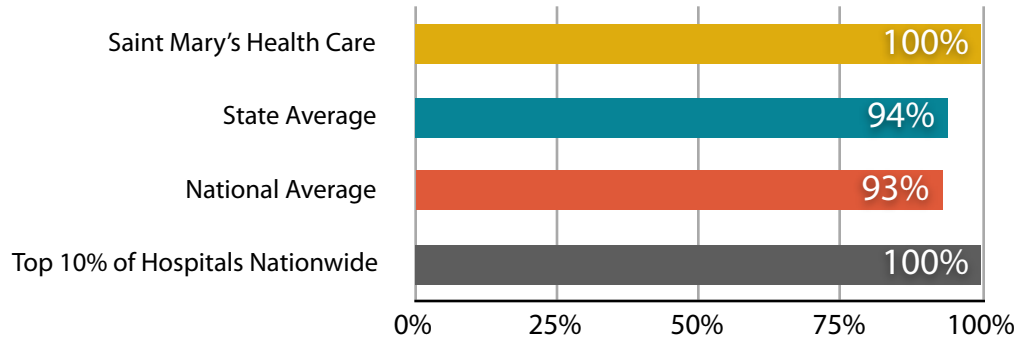
Percent Of Surgery Patients Whose Doctors Ordered Treatments To Prevent Blood Clots (Venous Thromboembolism) For Certain Types Of Surgeries



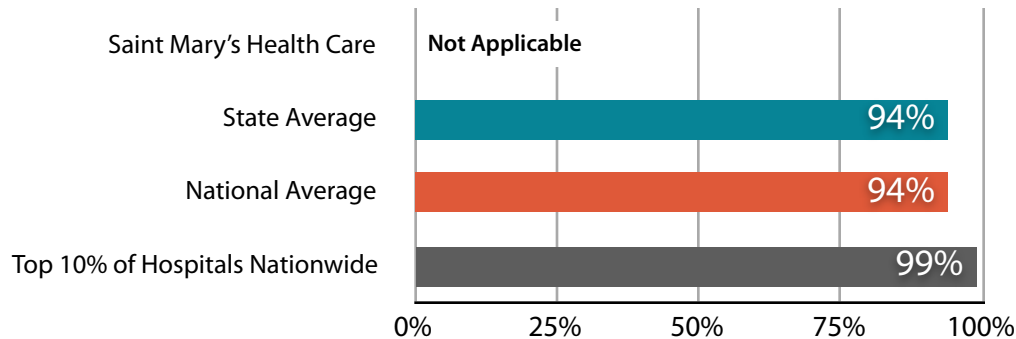
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**Percent Of Surgery Patients Who Received Treatment To Prevent Blood Clots
Within 24 Hours Before Or After Selected Surgeries**



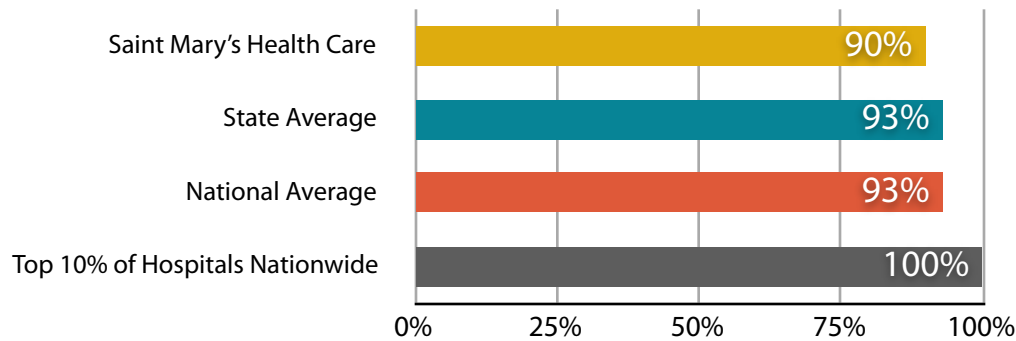
**Percent Of All Heart Surgery Patients Whose Blood Sugar Is Kept Under Good
Control In The Days Right After Surgery**



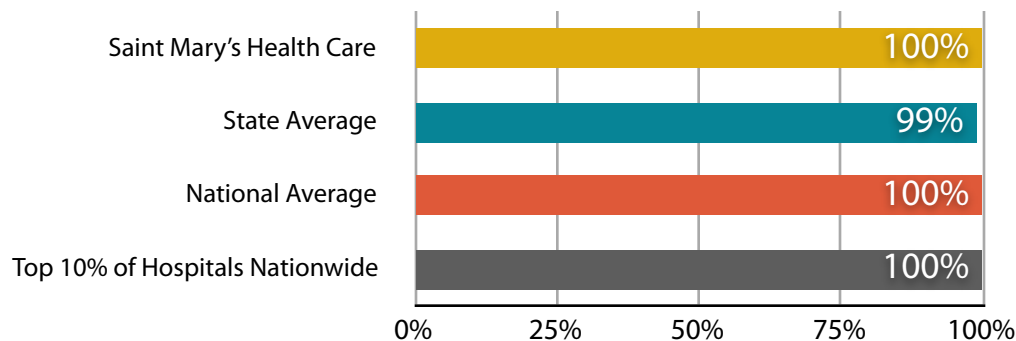
The percentage includes only patients whose history and condition indicate the treatment is appropriate. Talk to your doctor if you have questions about your treatment. This report represents the most up to date data available and therefore may not reflect other quality reporting sites.

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Percent 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



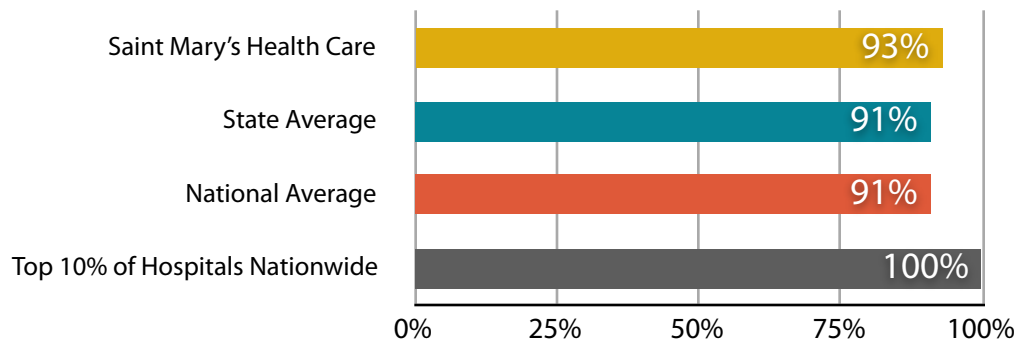
Percent Of Surgery Patients Needing Hair Removed From The Surgical Area Before Surgery, Who Had Hair Removed Using A Safer Method (Electric Clippers Or Hair Removal Cream, Not A Razor)



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. This report represents the most up to date data available and therefore may not reflect other quality reporting sites.

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Surgery Patients Whose Urinary Catheters Were Removed On The First Or Second Day After Surgery



Key Indicators

	Saint Mary's Health Care	State Average	National Average	Top 10% of Hospitals Nationwide
Outpatients Having Surgery Who Got An Antibiotic At The Right Time - Within One Hour Before Surgery	86%	89%	93%	99%
Outpatients Having Surgery Who Got The Right Kind Of Antibiotic	89%	93%	94%	100%
Percent Of Surgery Patients Who Received Preventative Antibiotic(s) One Hour Before Incision	92%	97%	97%	100%
Percent of Surgery Patients Whose Preventative Antibiotic(s) Are Stopped Within 24 Hours After Surgery	97%	96%	95%	100%
Percent of Surgery Patients Who Received The Appropriate Preventative Antibiotic(s) For Their Surgery	97%	98%	97%	100%
Percent Of Surgery Patients Whose Doctors Ordered Treatments To Prevent Blood Clots (Venous Thromboembolism) For Certain Types Of Surgeries	100%	96%	94%	100%
Percent Of Surgery Patients Who Received Treatment To Prevent Blood Clots Within 24 Hours Before Or After Selected Surgeries	100%	94%	93%	100%
Percent Of All Heart Surgery Patients Whose Blood Sugar Is Kept Under Good Control In The Days Right After Surgery	No Data	94%	94%	99%
Percent 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	90%	93%	93%	100%
Percent Of Surgery Patients Needing Hair Removed From The Surgical Area Before Surgery, Who Had Hair Removed Using A Safer Method (Electric Clippers Or Hair Removal Cream, Not A Razor)	100%	99%	100%	100%
Surgery Patients Whose Urinary Catheters Were Removed On The First Or Second Day After Surgery	93%	91%	91%	100%

The percentage includes only patients whose history and condition indicate the treatment is appropriate.

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