

	BON SECOURS HOSPITAL	MARYLAND AVERAGE	NATIONAL AVERAGE
percentages are better			
Heart attack patients given a prescription for a statin at discharge Higher percentages are better	Too few cases	97%	98%

Heart Failure Care

Heart Failure is a weakening of the heart's pumping power. With heart failure, your body doesn't get enough oxygen and nutrients to meet its needs. These measures show some of the process of care provided for most adults with heart failure.

- More information about timely and effective care measures.
 Why heart failure care measures are important.
 Current data collection period.

Effective Heart Failure Care

	BON SECOURS HOSPITAL	MARYLAND AVERAGE	NATIONAL AVERAGE
Heart failure patients given discharge instructions Higher percentages are better	97%	92%	93%
Heart failure patients given an evaluation of Left Ventricular Systolic (LVS) function Higher percentages are better	99%	99%	99%
Heart failure patients given ACE inhibitor or ARB for Left Ventricular Systolic Dysfunction (LVSD) Higher percentages are better	98%	97%	96%

Pneumonia Care

Pneumonia is a serious lung infection that causes difficulty breathing, fever, cough and fatigue. These measures show some of the recommended treatments for pneumonia.

- · More information about timely and effective care measures.
- Why pneumonia care measures are important.

· Current data collection period.

Effective Pneumonia Care

	BON SECOURS HOSPITAL	MARYLAND AVERAGE	NATIONAL AVERAGE
Pneumonia patients whose initial emergency room blood culture was performed prior to the administration of the first hospital dose of antibiotics Higher percentages are better	95%	96%	97%
Pneumonia patients given the most appropriate initial antibiotic(s) Higher percentages are better	97%	96%	95%

Surgical Care

Hospitals can reduce the risk of infection after surgery by making sure they provide care that's known to get the best results for most patients. Here are some examples:

- Giving the recommended antibiotics at the right time before surgery
 Stopping the antibiotics within the right timeframe after surgery
 Maintaining the patient's temperature and blood glucose (sugar) at normal levels

- Removing catheters that are used to drain the bladder in a timely manner after surgery.

Hospitals can also reduce the risk of cardiac problems associated with surgery by:

- Making sure that certain prescription drugs are continued in the time before, during, and just after the surgery. This includes drugs used to control heart rhythms and
- Giving drugs that prevent blood clots and using other methods such as special stockings that increase circulation in the legs.
- More information about timely and effective care measures.
- Why surgical care measures are important.
 Current data collection period.

Timely Surgical Care

	BON SECOURS HOSPITAL	MARYLAND AVERAGE	NATIONAL AVERAGE
Outpatients having surgery who got an antibiotic at the right time (within one hour before surgery) Higher percentages are better	Not Available	Not Available	96%
Surgery patients who were	100%	97%	98%

	BON SECOURS HOSPITAL	MARYLAND AVERAGE	NATIONAL AVERAGE
given an antibiotic at the right time (within one hour before surgery) to help prevent infection Higher percentages are better			
Surgery patients whose preventive antibiotics were stopped at the right time (within 24 hours	97%	97%	97%
after surgery) Higher percentages are better			
Patients who got treatment at the right time (within 24 hours before or after their surgery) to help prevent blood clots after certain types of surgery Higher percentages are better	90%	97%	97%
Effective Sur	rgical Care		
	BON SECOURS HOSPITAL	MARYLAND AVERAGE	NATIONAL AVERAGE
Outpatients having surgery who got the right kind of antibiotic Higher percentages are better	Not Available	Not Available	97%
Surgery patients who were taking heart drugs called beta blockers before coming to the hospital, who were kept on the beta	89%1	96%	96%

	BON SECOURS HOSPITAL	MARYLAND AVERAGE	NATIONAL AVERAGE
blockers during the period just before and after their surgery Higher percentages are better			
Surgery patients who were given the right kind of antibiotic to help prevent infection Higher percentages are better	87%	98%	98%
Heart surgery patients whose blood sugar (blood glucose) is kept under good control in the days right after surgery Higher percentages are better	Not Available	94%	96%
Surgery patients whose urinary catheters were removed on the first or second day after surgery Higher percentages are better	96%	95%	95%
Patients having surgery who were actively warmed in the operating room or whose body temperature was near normal by the end of surgery Higher percentages are better	99%	100%	100%
Surgery patients whose doctors ordered	92%	98%	98%

	BON SECOURS	MARYLAND	NATIONAL
	HOSPITAL	AVERAGE	AVERAGE
treatments to prevent blood clots after certain types of surgeries Higher percentages are better			

Emergency Department Care

Timely and effective care in hospital emergency departments is essential for good patient outcomes. Delays before receiving care in the emergency department can reduce the quality of care and increase risks and discomfort for patients with serious illnesses or injuries. Waiting times at different hospitals can vary widely, depending on the number of patients seen, staffing levels, efficiency, admitting procedures, or the availability of inpatient beds.

The information below shows how quickly the hospitals you selected treat patients who come to the hospital emergency department, compared to the average for all hospitals in the $\rm U.\ S.$

- . More information about timely and effective care measures.
- · Why emergency department care measures are important.
- Current data collection period.

Timely Emergency Department Care

	BON SECOURS HOSPITAL	MARYLAND AVERAGE	NATIONAL AVERAGE
Average (median) time patients spent in the emergency department, before they were admitted to the hospital as an inpatient A lower number of minutes is better	333 Minutes²	367 Minutes	277 Minutes
Average (median) time patients spent in the emergency department, after the doctor decided to admit them as an inpatient before leaving the emergency department for their inpatient room A lower number of	105 Minutes ²	151 Minutes	98 Minutes

	BON SECOURS HOSPITAL	MARYLAND AVERAGE	NATIONAL AVERAGE
minutes is better			
Average time patients spent in the emergency department before being sent home A lower number of minutes is better	Not Available	Not Available	140 Minutes
Average time patients spent in the emergency department before they were seen by a healthcare professional A lower number of minutes is better	Not Available	Not Available	30 Minutes
Average time patients who came to the emergency department with broken bones had to wait before receiving pain medication A lower number of minutes is better	Not Available	Not Available	62 Minutes
Percentage of patients who left the emergency department before being seen Lower percentages are better	Not Available	Not Available	Not Available
Percentage of patients who came to the emergency department with stroke symptoms	Not Available	Not Available	43%

BON SECOURS	
HOSPITAL	

MARYLAND **AVERAGE**

NATIONAL AVERAGE

who received brain scan results within 45 minutes of arrival Higher percentages are better

Preventive Care

Hospitals and other healthcare providers play a crucial role in promoting, providing and educating patients about preventive services and screenings and maintaining the health of their communities. Many diseases are preventable through immunizations, screenings, treatment, and lifestyle changes. The information below shows how well the hospitals you selected are providing preventive services.

- More information about timely and effective care measures.
- Why preventive care measures are important.
 Current data collection period.

	BON SECOURS HOSPITAL	MARYLAND AVERAGE	NATIONAL AVERAGE
Patients assessed and given influenza vaccination Higher percentages are better	71% ²	91%	86%
Patients assessed and given pneumonia vaccination Higher percentages are better	81% ²	90%	88%

Children's Asthma Care

Asthma is a chronic lung condition that causes problems getting air in and out of the lungs. Children with asthma may experience wheezing, coughing, chest tightness and trouble breathing.

- · More information about timely and effective care measures.
- Why children's asthma care measures are important.
- Current data collection period.

Effective Children's Asthma Care

	BON SECOURS	MARYLAND	NATIONAL
	HOSPITAL	AVERAGE	AVERAGE
Children who received reliever medication while hospitalized for asthma Higher percentages are better	Not Available	Not Available	100%

	BON SECOURS HOSPITAL	MARYLAND AVERAGE	NATIONAL AVERAGE
Children who received systemic corticosteroid medication (oral and IV medication that reduces inflammation and controls symptoms) while hospitalized for asthma Higher percentages are better	Not Available	Not Available	100%
Children and their caregivers who received a home management plan of care document while hospitalized for asthma Higher percentages are better	Not Available	Not Available	85%

¹ The number of cases is too small to reliably tell how well a hospital is performing.

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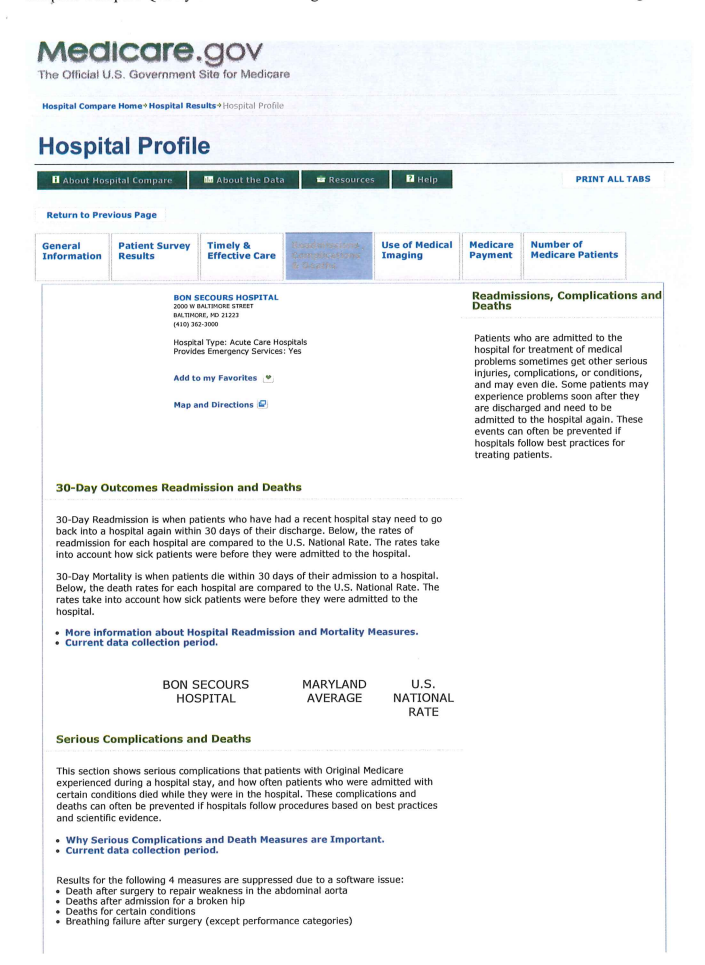
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² The hospital indicated that the data submitted for this measure were based on a sample of cases,



Serious	compl	ications
---------	-------	----------

BON SECOURS HOSPITAL

U.S. NATIONAL **RATE**

-	Se	rio	us		
co	mp	lica	itio	ons	

Not Available5

Not Available

Collapsed lung due to medical treatment

Not Available5

0.35 per 1,000 patient discharges

Serious blood clots after surgery

Not Available⁵

4.71 per 1,000 patient discharges

A wound that splits

open after surgery on the abdomen or pelvis

Not Available⁵

0.95 per 1,000 patient discharges

Accidental cuts and tears from medical treatment

Not Available5

2.05

per 1,000 patient discharges

Pressure sores (bedsores)

Not Available 13

Not Available 13

Infections from a large venous catheter

Not Available 13

Not Available 13

Broken hip from a fall after surgery

Not Available 13

Not Available 13

Bloodstream infection after surgery

Not Available 13

Not Available 13

Deaths for certain conditions

BON	SECOURS	HOSPITAL

U.S. NATIONAL **RATE**

Deaths for certain conditions

Not Available4

Not Available4

Deaths after admission for a broken hip

Not Available4

Not Available4

Deaths after admission for a heart attack

Not Available 13

Not Available 13

Deaths after admission for congestive heart failure

Not Available 13

Not Available 13

Deaths after admission for a stroke

Not Available 13

Not Available 13

Deaths after admission for a gastrointestinal (GI) bleed

Not Available 13

Not Available 13

Deaths after admission for pneumonia

Not Available 13

Not Available 13

Other complications and deaths

BON SECOURS HOSPITAL

U.S. NATIONAL **RATE**

Deaths among patients with serious treatable complications after surgery

Not Available⁵

113.43 per 1,000 patient discharges

Breathing failure after surgery

Not Available⁵

Not Available

Death after surgery to repair a weakness in the abdominal aorta

Not Available⁴

Not Available⁴

Hospital-Acquired Conditions

This section shows certain injuries, infections, or other serious conditions that patients with Original Medicare got while they were in the hospital. These conditions, also known as "Hospital Acquired Conditions," are usually very rare. If they ever occur, hospital staff should identify and correct the problems that caused them.

Please note that the numbers shown here do not take into account the different kinds of patients treated at different hospitals. For this reason, they should not be used to compare one hospital to another.

- Why Hospital Acquired Conditions measures are important.
 Current data collection period.

	BON SECOURS HOSPITAL	U.S. NATIONAL RATE
Objects accidentally left in the body after surgery	Not Available ⁵	0.028 per 1,000 patient discharges
Air bubble in the bloodstream	Not Available ⁵	0.003 per 1,000 patient discharges
Mismatched blood types	Not Available ⁵	0.001 per 1,000 patient discharges
Severe pressure sores (bed sores)	Not Available ⁵	0.136 per 1,000 patient discharges
Falls and injuries	Not Available ⁵	0.527 per 1,000 patient discharges
Blood infection from a catheter in a large vein	Not Available ⁵	0.372 per 1,000 patient discharges
Infection from a urinary catheter	Not Available ⁵	0.358 per 1,000 patient discharges
Signs of uncontrolled blood sugar	Not Available ⁵	0.058 per 1,000 patient discharges

Healthcare-Associated Infections

Healthcare Associated Infections are reported using a Standardized Infection Ratio (SIR). This calculation compares the number of Central Line Associated Bloodstream Infections (CLABSI) in a hospital intensive care unit or Surgical Site Infections (SSI) from operative procedures performed in a hospital to a national benchmark based on data reported to NHSN from 2006 - 2008. Scores for Catheter Associated Urinary Tract Infections (CAUTI) are compared to a national benchmark based on data reported to NHSN in 2009. The results are adjusted based on certain factors such as the type and size of a hospital or ICU for CLABSI and CAUTI, and based on certain

factors related to the patient and surgery that was conducted for SSI. Each hospital's SIR is shown in the graph view.

- · A score's confidence interval that is less than 1 means that the hospital had fewer infections than hospitals of similar type and size.

 • A score's confidence interval that includes 1 means that the hospital's infections
- score was no different than hospitals of similar type and size.
- A score's confidence interval that is more than 1 means that the hospital had more infections than hospitals of similar type and size.
- Why Healthcare Associated Infections (HAIs) measures are important.
- · Current data collection period.

BON SECOURS HOSPITAL

Central Line Associated **Bloodstream Infections** (CLABSI) Lower numbers are better. A score of zero (0) - meaning

no CLABSIs - is best.

Catheter Associated **Urinary Tract Infections** (CAUTÍ) Lower numbers are better. A

score of zero (0) - meaning no CAUTIs - is best.

Surgical Site Infections from colon surgery (SSI: Colon) Lower numbers are better. A score of zero (0) - meaning no SSIs - is best.

NEW Surgical Site Infections from abdominal hysterectomy (SSI: Hysterectomy) Lower numbers are better. A score of zero (0) - meaning no SSIs - is best.

No different than the U.S. National Benchmark

Not Available

Not Available

Not Available

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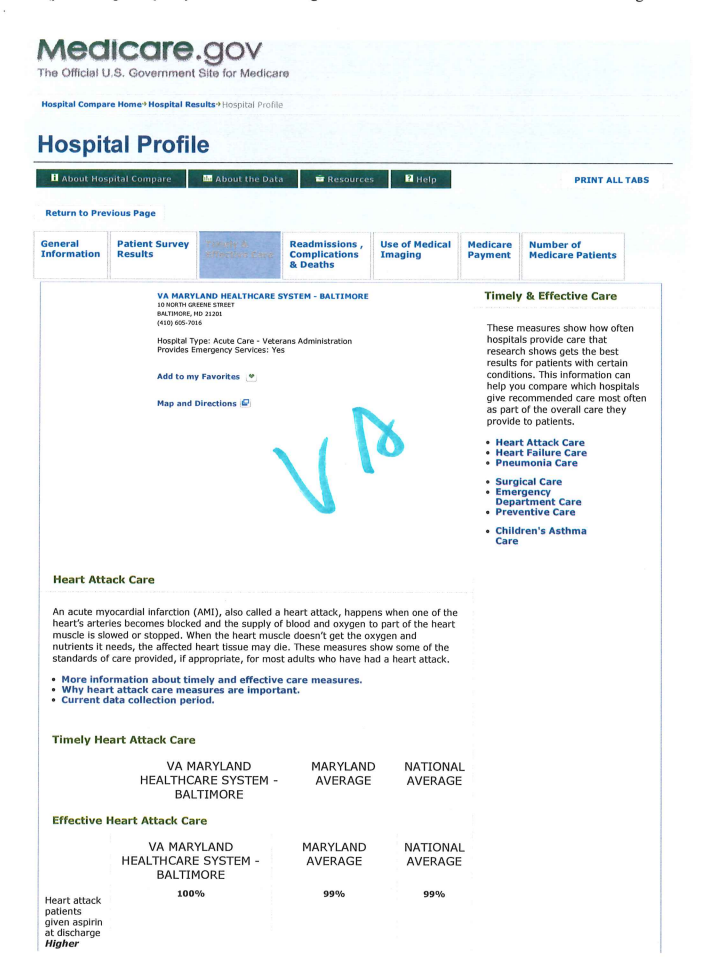


⁴ Suppressed for one or more quarters by CMS.

⁵ No data are available from the hospital for this measure.

¹³ These measures are included in the composite measure calculations but Medicare is not reporting them at this time.

The number of cases is too small (fewer than 25) to reliably tell how well the hospital is performing.



	VA MARYLAND HEALTHCARE SYSTEM - BALTIMORE	MARYLAND AVERAGE	NATIONAL AVERAGE
percentages are better			
Heart attack patients given a prescription for a statin at discharge Higher percentages are better	Not Available	97%	98%
Heart Failu	ire Care		

Heart Failure is a weakening of the heart's pumping power. With heart failure, your body doesn't get enough oxygen and nutrients to meet its needs. These measures show some of the process of care provided for most adults with heart failure.

- More information about timely and effective care measures.
 Why heart failure care measures are important.
- · Current data collection period.

Effective Heart Failure Care

	VA MARYLAND HEALTHCARE SYSTEM - BALTIMORE	MARYLAND AVERAGE	NATIONAL AVERAGE
Heart failure patients given discharge instructions Higher percentages are better	95%	92%	93%
Heart failure patients given an evaluation of Left Ventricular Systolic (LVS) function Higher percentages are better	100%	99%	99%
Heart failure patients given ACE inhibitor or ARB for Left Ventricular Systolic Dysfunction (LVSD) Higher percentages are better	96%	97%	96%

Pneumonia Care

Pneumonia is a serious lung infection that causes difficulty breathing, fever, cough and fatigue. These measures show some of the recommended treatments for pneumonia.

- More information about timely and effective care measures.
 Why pneumonia care measures are important.
 Current data collection period.

Effective Pr	eumonia Care		
	VA MARYLAND HEALTHCARE SYSTEM - BALTIMORE	MARYLAND AVERAGE	NATIONAL AVERAGE
Pneumonia patients whose initial emergency room blood culture was performed prior to the administration of the first hospital dose of antibiotics Higher percentages are better	98%	96%	97%
Pneumonia patients given the most appropriate initial antibiotic(s) Higher percentages are better	91%	96%	95%
Surgical Car	20		

Surgical Care

Hospitals can reduce the risk of infection after surgery by making sure they provide care that's known to get the best results for most patients. Here are some examples:

Giving the recommended antibiotics at the right time before surgery
 Stopping the antibiotics within the right timeframe after surgery
 Maintaining the patient's temperature and blood glucose (sugar) at normal levels

Removing catheters that are used to drain the bladder in a timely manner after

- Hospitals can also reduce the risk of cardiac problems associated with surgery by:

 Making sure that certain prescription drugs are continued in the time before, during, and just after the surgery. This includes drugs used to control heart rhythms and blood pressure.
- Giving drugs that prevent blood clots and using other methods such as special stockings that increase circulation in the legs.
- · More information about timely and effective care measures.
- · Why surgical care measures are important.

Current data collection period.

Timely Surgical Care

	VA MARYLAND HEALTHCARE SYSTEM - BALTIMORE	MARYLAND AVERAGE	NATIONAL AVERAGE
Outpatients having surgery who got an antibiotic at the right time (within one hour before surgery) Higher percentages are better	Not Available	Not Available	96%
Surgery patients	97%	97%	98%

	VA MARYLAND HEALTHCARE SYSTEM - BALTIMORE	MARYLAND AVERAGE	NATIONAL AVERAGE
who were given an antibiotic at the right time (within one hour before surgery) to help prevent infection Higher percentages are better			
Surgery patients whose preventive antibiotics were stopped at the right time (within 24 hours after surgery) Higher percentages are better	96%	97%	97%
Patients who got treatment at the right time (within 24 hours before or after their surgery) to help prevent blood clots after certain types of surgery Higher percentages are better	88%²	97%	97%
Effective S	Surgical Care		
	VA MARYLAND HEALTHCARE SYSTEM - BALTIMORE	MARYLAND AVERAGE	NATIONAL AVERAGE
Outpatients having surgery who got the right kind of antibiotic Higher percentages are better	Not Available	Not Available	97%
Surgery patients who were taking heart drugs called beta blockers before coming to the hospital, who were kept on the	100% ²	96%	96%

	VA MARYLAND HEALTHCARE SYSTEM - BALTIMORE	MARYLAND AVERAGE	NATIONAL AVERAGE
beta blockers during the period just before and after their surgery Higher percentages are better			
Surgery patients who were given the right kind of antibiotic to help prevent infection Higher percentages are better	96%	98%	98%
Heart surgery patients whose blood sugar (blood glucose) is kept under good control in the days right after surgery Higher percentages are better	Not Available ^{2,5}	94%	96%
Surgery patients whose urinary catheters were removed on the first or second day after surgery Higher percentages are better	85% ²	95%	95%
Patients having surgery who were actively warmed in the operating room or whose body temperature was near normal by the end of surgery Higher	Not Available	100%	100%
percentages are better Surgery patients whose doctors ordered	91% ²	98%	98%

	VA MARYLAND HEALTHCARE SYSTEM - BALTIMORE	MARYLAND AVERAGE	NATIONAL AVERAGE
treatments to prevent blood clots after certain types of surgeries Higher percentages are better			

Emergency Department Care

Timely and effective care in hospital emergency departments is essential for good patient outcomes. Delays before receiving care in the emergency department can reduce the quality of care and increase risks and discomfort for patients with serious illnesses or injuries. Waiting times at different hospitals can vary widely, depending on the number of patients seen, staffing levels, efficiency, admitting procedures, or the availability of inpatient beds.

The information below shows how quickly the hospitals you selected treat patients who come to the hospital emergency department, compared to the average for all hospitals in the U. S.

- More information about timely and effective care measures.
 Why emergency department care measures are important.
 Current data collection period.

Timely Emergency Department Care

	VA MARYLAND HEALTHCARE SYSTEM - BALTIMORE	MARYLAND AVERAGE	NATIONAL AVERAGE
Average (median) time patients spent in the emergency department, before they were admitted to the hospital as an inpatient A lower number of minutes is better	Not Available	367 Minutes	277 Minutes
Average (median) time patients spent in the emergency department, after the doctor decided to admit them as an inpatient before leaving the emergency department for their inpatient room	Not Available	151 Minutes	98 Minutes

	VA MARYLAND HEALTHCARE SYSTEM - BALTIMORE	MARYLAND AVERAGE	NATIONAL AVERAGE
A lower number of minutes is better			
Average time patients spent in the emergency department before being sent home A lower number of minutes is better	Not Available	Not Available	140 Minutes
Average time patients spent in the emergency department before they were seen by a healthcare professional A lower number of minutes is better	Not Available	Not Available	30 Minutes
Average time patients who came to the emergency department with broken bones had to wait before receiving pain medication A lower number of minutes is better	Not Available	Not Available	62 Minutes
Percentage of patients who left the emergency department before being seen Lower percentages are better	Not Available	Not Available	Not Available
Percentage of patients who came to the emergency department	Not Available	Not Available	43%

	VA MARYLAND	MARYLAND	NATIONAL
	HEALTHCARE SYSTEM - BALTIMORE	AVERAGE	AVERAGE
with stroke symptoms who received brain scan results within 45 minutes of arrival Higher percentages are better			
Preventive	Care		

educating part of their communication treatment, are selected are part of the more information.	l other healthcare providers play a cr tients about preventive services and nunities. Many diseases are preventa ad lifestyle changes. The information providing preventive services. mation about timely and effective entive care measures are importa-	screenings and maintain ble through immunization below shows how well the care measures.	ning the health ons, screenings,
	ata collection period.		
	VA MARYLAND HEALTHCARE SYSTEM - BALTIMORE	MARYLAND AVERAGE	NATIONAL AVERAGE
Patients assessed and given influenza vaccination Higher percentages are better	Not Available	91%	86%
Patients assessed and given pneumonia vaccination Higher percentages are better	Not Available	90%	88%
Children's	Asthma Care		
	hronic lung condition that causes prom n with asthma may experience whee ning.		
 Why childs 	mation about timely and effectiv 'en's asthma care measures are i ita collection period.		
Effective C	hildren's Asthma Care		
	VA MARYLAND HEALTHCARE SYSTEM - BALTIMORE	MARYLAND AVERAGE	NATIONAL AVERAGE
Children who received reliever medication	Not Available	Not Available	100%

while hospitalized for asthma Higher percentages	VA MARYLAND HEALTHCARE SYSTEM - BALTIMORE	MARYLAND AVERAGE	NATIONAL AVERAGE
Children who received systemic corticosteroid medication (oral and IV medication that reduces inflammation and controls symptoms) while hospitalized for asthma Higher percentages are better	Not Available	Not Available	100%
Children and their caregivers who received a home management plan of care document while hospitalized for asthma Higher percentages are better	Not Available	Not Available	85%

² The hospital indicated that the data submitted for this measure were based on a sample of cases.

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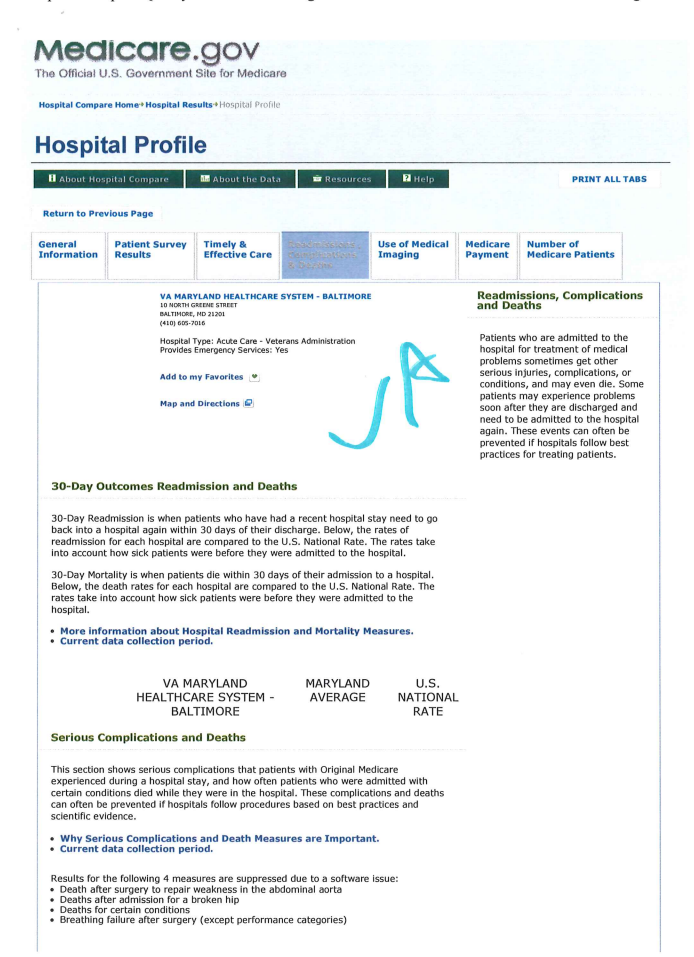


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⁵ No data are available from the hospital for this measure,



Serio	us co	mplica	ations
			46.01.10

VA MARYLAND HEALTHCARE SYSTEM - BALTIMORE

U.S. NATIONAL RATE

- Serious
complications

Not Available

Not Available

Collapsed lung due to medical treatment

Not Available

0.35 per 1,000 patient discharges

Serious blood clots after surgery

Not Available

4.71 per 1,000 patient discharges

A wound that splits open after surgery on the abdomen or pelvis Not Available

0.95 per 1,000 patient discharges

Accidental cuts and tears from medical treatment

Not Available

2.05 per 1,000 patient discharges

Pressure sores (bedsores)

Not Available 13

Not Available 13

Infections from a large venous catheter

Not Available 13

Not Available 13

Broken hip from a fall after surgery

Not Available 13

Not Available 13

Bloodstream infection after surgery

Not Available 13

Not Available 13

Deaths for certain conditions

	VA MARYLAND HEALTHCARE SYSTEM - BALTIMORE	U.S. NATIONAL RATE
Deaths for certain conditions	Not Available ⁴	Not Available ⁴
Deaths after admission for a broken hip	Not Available ⁴	Not Available ⁴
Deaths after admission for a heart attack	Not Available ¹³	Not Available ¹³
Deaths after admission for congestive heart failure	Not Available ¹³	Not Available ¹³
Deaths after admission for a stroke	Not Available ¹³	Not Available ¹³
Deaths after admission for a gastrointestinal (GI) bleed	Not Available ¹³	Not Available ¹³
Deaths after admission for pneumonia	Not Available ¹³	Not Available ¹³

Other complications and deaths

VA MARYLAND HEALTHCARE SYSTEM - BALTIMORE

U.S. NATIONAL RATE

Deaths among patients with serious treatable complications after surgery **Not Available**

113.43 per 1,000 patient discharges

Breathing failure after surgery

Not Available

Not Available

Death after surgery to repair a weakness in the abdominal aorta Not Available⁴

Not Available⁴

Hospital-Acquired Conditions

This section shows certain injuries, infections, or other serious conditions that patients with Original Medicare got while they were in the hospital. These conditions, also known as "Hospital Acquired Conditions," are usually very rare. If they ever occur, hospital staff should identify and correct the problems that caused them.

Please note that the numbers shown here do not take into account the different kinds of patients treated at different hospitals. For this reason, they should not be used to compare one hospital to another.

- · Why Hospital Acquired Conditions measures are important.
- Current data collection period.

	VA MARYLAND HEALTHCARE SYSTEM - BALTIMORE	U.S. NATIONAL RATE
Objects accidentally left in the body after surgery	Not Available	0.028 per 1,000 patient discharges
Air bubble in the bloodstream	Not Available	0.003 per 1,000 patient discharges
Mismatched blood types	Not Available	0.001 per 1,000 patient discharges
Severe pressure sores (bed sores)	Not Available	0.136 per 1,000 patient discharges
Falls and injuries	Not Available	0.527 per 1,000 patient discharges
Blood infection from a catheter in a large vein	Not Available	0.372 per 1,000 patient discharges
Infection from a urinary catheter	Not Available	0.358 per 1,000 patient discharges
Signs of uncontrolled blood sugar	Not Available	0.058 per 1,000 patient discharges

Healthcare-Associated Infections

Healthcare Associated Infections are reported using a Standardized Infection Ratio (SIR). This calculation compares the number of Central Line Associated Bloodstream Infections (CLABSI) in a hospital intensive care unit or Surgical Site Infections (SSI) from operative procedures performed in a hospital to a national benchmark based on data reported to NHSN from 2006 – 2008. Scores for Catheter Associated Urinary Tract Infections (CAUTI) are compared to a national benchmark based on data reported to NHSN in 2009. The results are adjusted based on certain factors such as the type and size of a hospital or ICU for CLABSI and CAUTI, and based on certain factors related to

the patient and surgery that was conducted for SSI. Each hospital's SIR is shown in the graph view.

- · A score's confidence interval that is less than 1 means that the hospital had fewer
- A score's confidence interval that includes 1 means that the hospital's infections score was no different than hospitals of similar type and size.
 A score's confidence interval that includes 1 means that the hospital's infections score was no different than hospitals of similar type and size.
 A score's confidence interval that is more than 1 means that the hospital had more
- infections than hospitals of similar type and size.
- Why Healthcare Associated Infections (HAIs) measures are important.
- · Current data collection period.

VA MARYLAND HEALTHCARE SYSTEM -**BALTIMORE**

Not Available

Not Available

Not Available

Not Available

Central Line Associated **Bloodstream Infections** (CLABSI) Lower numbers are better. A

score of zero (0) - meaning no CLABSIs - is best.

Catheter Associated **Urinary Tract Infections**

Lower numbers are better. A score of zero (0) - meaning no CAUTIs - is best.

Surgical Site Infections from colon surgery (SSI:

Lower numbers are better. A score of zero (0) - meaning no SSIs - is best.

Surgical Site Infections from abdominal hysterectomy (SSI: Hysterectomy) Lower numbers are better. A score of zero (0) - meaning no SSIs - is best.

4 Suppressed for one or more quarters by CMS.

13 These measures are included in the composite measure calculations but Medicare is not reporting them at this time.

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