Accreditation Quality Report







Welcome to the Joint Commission's Quality Report. We know how important reliable information is to you and your family when making health care decisions. This Quality Report will help you make the right decisions to meet your needs. Since 1951, the Joint Commission has been the national leader in setting standards for health care organizations. When a health care organization seeks accreditation, it demonstrates commitment to giving safe, high quality health care and to continually working to improve that care.

The Quality Report is only one way to determine whether a health care organization can meet your needs. Discuss this report with your doctor or with other professional acquaintances before making a care decision. In addition to the accreditation status of the organization, the Quality Report uses checks, pluses, and minuses in each of the following key areas to help you compare a health care organization with similar accredited organizations.

- National Patient Safety Goals safety guidelines that target the
 prevention of medical errors such as surgery on the wrong side of
 the body and safe medication use.
- National Quality Improvement Goals measures the care of patients with specific conditions such as heart failure or pregnancy.

Not all measures are relevant to or available for all types of health care organizations. The Joint Commission will add relevant measures of health care quality as more measures become available. Your comments are just as important to us. The content and format of the Quality Report will be updated from time to time based on changes in the health care industry and your suggestions. Please call Customer Service at 630-792-5800 or e-mail the Joint Commission at qualityreport@jointcommission.org with your comments and suggestions.

Mark R. Chassin, MD, MPP, MPH President of the Joint Commission







Summary of Quality Information

Accreditation Programs	Accreditation Decision	Effective Date	Last Full Survey Date	Last On-Site Survey Date
Behavioral Health Care	Accredited	5/17/2008	5/2/2011	5/2/2011
Home Care	Accredited	5/17/2008	5/5/2011	5/5/2011
	Accredited	5/17/2008	5/6/2011	5/6/2011

Accreditation programs recognized by the Centers for Medicare and Medicaid Services (CMS)

Hospital

Advanced Certification	Certification Decision	Effective	Last Full Review Last On-Site	
Programs		Date	Date	Review Date
Primary Stroke Center	Certification	3/26/2010	3/25/2010	3/25/2010

Special Quality Awards

2007 ACS National Surgical Quality Improvement Program 2010 Hospital Magnet Award

		Compared to other Joint Commission Accredited Organizations		
		Nationwide Statewid		
Behavioral Health Care	2008National Patient Safety Goals	Ø	*	
Home Care	2011National Patient Safety Goals	Ø	∞ *	
Hospital	2011National Patient Safety Goals	Ø	N/A *	

Hospitals voluntarily participate in the Survey of Patients' Hospital Experiences (HCAHPS). Pediatric and psychiatric hospitals are not eligible to participate in the HCAHPS survey based on their patient population.

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Summary of Quality Information

			t Commission Accredited izations
		Nationwide	Statewide
	National Quality Improvement Goals:		
Reporting Period:	Heart Attack Care	⊕	⊕
Jan 2010 - Dec 2010	Heart Failure Care	Ø	\odot
	Pneumonia Care	⊕	⊕
	Surgical Care Improvement Project (SCIP)		
	SCIP - Cardiac SCIP - Infection Prevention For All Reported Procedures:	⊕	⊕
	Blood Vessel Surgery	Ø	Ø
	Colon/Large Intestine Surgery	Ø	Ø
	Hip Joint Replacement	⊕	⊕
	Hysterectomy	⊕	Ø
	Knee Replacement	⊕	⊕
	Open Heart Surgery	3	№ 3
	SCIP – Venous Thromboembolism (VTE)		

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Middlesex Hospital 28 Crescent Street, Middletown, CT







Locations of Care

* Primary Location

Tilliary Education	
Locations of Care	Available Services
Center for Behavioral Health Day Treatment Program 33 Pleasant Street Middletown, CT 06457	Behavioral Health (Day Programs - Adult)
Center for Behavioral Health Family Advocacy Program 51 Broad Street Middletown, CT 06457	 Behavioral Health (Non 24 Hour Care - Child/Youth) In-Home Behavioral Health Services (Non 24 Hour Care - Child/Youth)
Center for Behavioral Health Outpatient 103 South Main Street Middletown, CT 06457	Behavioral Health (Non 24 Hour Care - Adult)







Locations of Care

* Primary Location

Locations of Care

Middlesex Hospital * 28 Crescent Street Middletown, CT 06457

Available Services

Joint Commission Advanced Certification Programs:

• Primary Stroke Center

Services:

- Behavioral Health (24-hour Acute Care/Crisis Stabilization - Adult)
- Cancer Center/Oncology (Inpatient, Outpatient)
- Cardiac Catheterization Lab (Inpatient, Outpatient)
- Cardiac Unit/Cardiology (Inpatient)
- CT Scanner (Inpatient, Outpatient)
- Dentistry (Outpatient)
- Dialysis (Inpatient)
- EEG/EKG/EMG Lab (Inpatient, Outpatient)
- Emergency Room (Outpatient)
- Endocrinology (Inpatient, Outpatient)
- Family Practice (Inpatient, Outpatient)
- Gastroenterology (Inpatient, Outpatient)
- General Medical Services (Inpatient)
- General Surgery (Inpatient, Outpatient)
- GI or Endoscopy Lab
 (Innetiant Outpetient)
- (Inpatient, Outpatient)Gynecology (Inpatient,
- Outpatient)

 Hematology/Blood Treatment
- (Inpatient, Outpatient)
- Imaging/Radiology (Inpatient, Outpatient)
- Infectious Diseases (Inpatient)
- Infusion Therapy (Inpatient, Outpatient)
- Intensive Care Unit (Inpatient)
- Internal Medicine (Inpatient)
- Labor & Delivery (Inpatient)
- Lithotripsy/Kidney Stone Treatment (Inpatient, Outpatient)
- Magnetic Resonance Imaging (Inpatient, Outpatient)
- Mental Health (Inpatient, 24-hour Acute Care/Crisis Stabilization)
- Nephrology (Inpatient)

- Nuclear Medicine (Inpatient, Outpatient)
- Nursery (Inpatient)
- Obstetrics (Inpatient, Outpatient)
- Occupational Health (Outpatient)
- Operating Room (Inpatient, Outpatient)
- Ophthalmology/Eye Surgery (Inpatient, Outpatient)
- Oral Maxillofacial Surgery (Inpatient, Outpatient)
- Orthopedic Surgery (Inpatient, Outpatient)
- Otolaryngology/Ear, Nose, and Throat (Inpatient, Outpatient)
- Outpatient Surgery (Outpatient)
- Pain Management (Inpatient, Outpatient)
- Pediatric Care (Inpatient, Outpatient)
- Plastic Surgery (Inpatient, Outpatient)
- Podiatry (Inpatient, Outpatient)
- Post Anesthesia Care Unit (PACU) (Inpatient, Outpatient)
- Pulmonary Function Lab (Inpatient, Outpatient)
- Radiation Oncology (Inpatient, Outpatient)
- Recovery/Infirmary (Outpatient)
- Rehabilitation and Physical Medicine (Inpatient, Outpatient)
- Respiratory Care (Ventilator) (Inpatient)
- Rheumatology (Inpatient, Outpatient)
- Sleep Center (Outpatient)
- Telemetry (Inpatient)
- Thoracic Surgery (Inpatient, Outpatient)
- Ultrasound (Inpatient, Outpatient)
- Urgent Care/Emergency Medicine (Outpatient)
- Urology (Inpatient, Outpatient)
- Vascular Surgery (Inpatient, Outpatient)
- Wound Care (Inpatient)







Locations of Care

*	Primary	Location

* Primary Location	
Locations of Care	Available Services
	Neurology (Inpatient,
	Outpatient)
	Neurosurgery (Inpatient)
Middlesex Hospital	Behavioral Health (Non 24 Hour Care - Adult)
Behavioral Health, Old	, ,
Saybrook	
1250 Boston Post Road	
Old Saybrook, CT 06475	
Middlesex Hospital	Multi Specialty Group Practice (Outpatient)
Family Practice	
Residency Office	
90 South Main Street	
Middletown, CT 06457	
Middlesex Hospital	Multi Specialty Group Practice (Outpatient)
Family Practice	
Residency Office	
42 East High Street	
East Hampton, CT 06424 Middlesex Hospital	Multi Specialty Group Practice (Outpatient)
Family Practice	• Multi Specialty Group Fractice (Outpatient)
Residency Office	
595 Main Street	
Portland, CT 06480	
Middlesex Hospital	Home Health, Non-Hospice Services
Homecare	Personal Care/Support Non-Hospice
5 Pequot Park Road Suite	
204	
Westbrook, CT 06498	
Middlesex Hospital	Home Health, Non-Hospice Services
Homecare	Personal Care/Support Non-Hospice
770 Saybrook Road	
Middletown, CT 06457	
Middlesex Hospital	Hospice Care
Homecare Hospice	Inpatient Symptom Relief
Program	Respite Care
28 Crescent Street Middletown, CT 06457	
Middlesex Hospital	General Outpatient Services (Outpatient)
Outpatient Center	General Outpatient Services (Outpatient)
534 Saybrook Road	
Middletown, CT 06457	
Middlesex Medical	Anesthesia (Outpatient)
Center Marlborough	General Outpatient Services (Outpatient)
14 Jones Hollow Road	, ,
Marlborough, CT 06447	
Middlesex Medical	Joint Commission Advanced Certification Programs:
Center Shoreline	Primary Stroke Center
260 Westbrook Road	,
Essex, CT 06426	Services:
	Anesthesia (Outpatient)
	General Outpatient Services (Outpatient)
	- · · · · · · · · · · · · · · · · · · ·
Middlesex	Multi Specialty Group Practice (Outpatient)
MultiSpecialty Group	(
80 South Main Street	
Middletown, CT 06457	



Middlesex Hospital 28 Crescent Street, Middletown, CT







Locations of Care

* Primary Location

Filliary Location	
Locations of Care	Available Services
Middlesex MultiSpecialty Group 21 Pleasant Street Middletown, CT 06457	Multi Specialty Group Practice (Outpatient)
Middlesex Surgical Center 530 Saybrook Road Middletown, CT 06457	 Ambulatory Surgery Center (Outpatient) Anesthesia (Outpatient)
Rehabilitation Services and Hand Therapy 6 Independence Drive Suite 1 Marlborough, CT 06447	General Outpatient Services (Outpatient)
Rehabilitation Services and Hand Therapy 192 Westbrook Road Essex, CT 06426	Multi Specialty Group Practice (Outpatient)







2008 National Patient Safety Goals

Symbol Key

The organization has met the National Patient Safety Goal.

The organization has not met the National Patient Safety Goal.

The Goal is not applicable for this organization.

For further information and explanation of the Quality Report contents, refer to the "Quality Report User Guide."

Behavioral Health Care

Safety Goals	Organizations Should	Implemented
Improve the accuracy of client identification.	Use at least two client identifiers when providing care, treatment or services.	Ø
Improve the effectiveness of communication among caregivers.	For verbal or telephone orders or for telephonic reporting of critical test results, verify the complete order or test result by having the person receiving the information record and "read-back" the complete order or test result.	Ø
	Standardize a list of abbreviations, acronyms, symbols, and dose designations that are not to be used throughout the organization.	Ø
	Measure and assess, and if appropriate, take action to improve the timeliness of reporting, and the timeliness of receipt by the responsible licensed caregiver, of critical test results and values.	Ø
	Implement a standardized approach to "hand off" communications, including an opportunity to ask and respond to questions.	Ø
Improve the safety of using medications.	Identify and, at a minimum, annually review a list of look-alike/sound-alike drugs used by the organization, and take action to prevent errors involving the interchange of these drugs.	Ø
Reduce the risk of health care-associated infections.	Comply with current World Health Organization (WHO) Hand Hygiene Guidelines or Centers for Disease Control and Prevention (CDC) hand hygiene guidelines when providing services to a high-risk population, or administering physical care.	Ø
	Manage as sentinel events all identified cases of unanticipated death or major permanent loss of function associated with a health care-associated infection.	Ø
Accurately and completely reconcile medications across the continuum of care.	There is a process for comparing the client's current medications with those ordered for the client while under the care of the organization.	Ø
	A complete list of the client's medications is communicated to the next provider of service when a client is referred or transferred to another setting, service, practitioner or level of care within or outside the organization. The complete list of medications is also provided to the client on discharge from the facility.	Ø
Encourage clients' active involvement in their own care as a client safety strategy.	Define and communicate the means for clients and their families to report concerns about safety and encourage them to do so.	Ø
The organization identifies safety risks inherent in its client population.	The organization identifies clients at risk for suicide.	Ø







2011 National Patient Safety Goals

Symbol Key

The organization has met the National Patient Safety Goal.

The organization has not met the National Patient Safety Goal.

The Goal is not applicable for this organization.

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Home Care

Safety Goals	Organizations Should	Implemented
Improve the accuracy of patient identification.	Use of Two Patient Identifiers	Ø
Reduce the risk of health care-associated infections.	Meeting Hand Hygiene Guidelines	Ø
Accurately and completely reconcile medications across the continuum of care.	Comparing Current and Newly Ordered Medications	Ø
	Communicating Medications to the Next Provider	Ø
	Providing a Reconciled Medication List to the Patient	Ø
	Settings in Which Medications are Minimally Used	Ø
Reduce the risk of patient harm resulting from falls.	Implementing a Fall Reduction Program	Ø
The organization identifies safety risks inherent in its patient population.	Identifying Risks Associated with Home Oxygen	Ø









2011 National Patient Safety Goals

Symbol Key

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Hospital

Safety Goals	Organizations Should	Implemented
Improve the accuracy of patient identification.	Use of Two Patient Identifiers	Ø
	Eliminating Transfusion Errors	Ø
Improve the effectiveness of communication among caregivers.	Timely Reporting of Critical Tests and Critical Results	Ø
Improve the safety of using medications.	Labeling Medications	Ø
	Reducing Harm from Anticoagulation Therapy	$\mathbf{\emptyset}$
Reduce the risk of health care-associated infections.	Meeting Hand Hygiene Guidelines	Ø
	Preventing Multi-Drug Resistant Organism Infections	Ø
	Preventing Central-Line Associated Blood Stream Infections	Ø
	Preventing Surgical Site Infections	Ø Ø Ø
Accurately and completely reconcile medications across the continuum of care.	Comparing Current and Newly Ordered Medications	Ø
	Communicating Medications to the Next Provider	Ø
	Providing a Reconciled Medication List to the Patient	$\mathbf{\varnothing}$
	Settings in Which Medications are Minimally Used	8 8 8
The organization identifies safety risks inherent in its patient population.	Identifying Individuals at Risk for Suicide	Ø
Universal Protocol	Conducting a Pre-Procedure Verification Process	Ø
	Marking the Procedure Site	Ø
	Performing a Time-Out	Ø

28 Crescent Street, Middletown, CT Org ID: 5673







National Quality Improvement Goals

Reporting Period: January 2010 - December 2010

Measure Area

Explanation

Compared to other Joint Commission

Accredited Organizations

Mationwide

Statewide

This category of evidence based measures assesses the overall quality of care provided to Heart Attack (AMI)

patients.

			Соі	mpared to o	other Joint ed Organiz		n
			1	Nationwide	ou organiz		ewide
Meas	ure	Explanation	Hospital Results	Top 10% Scored at Least:	Average Rate:	Top 10% Scored at Least:	Average Rate:
ACE inhibitor or LVSD*	ARB for	Heart attack patients who receive either a prescription for a medicine called an "ACE inhibitor" or a medicine called an angiotensin receptor blocker (ARB) when they are discharged from the hospital. This measure reports what percent of heart attack patients who have problems with the heart pumping enough blood to the body were prescribed medicines to improve the heart's ability to pump blood.	100% of 23 eligible Patients ³	100%	97%	100%	95%
Adult smoking co advice/counseling		Heart attack patients who are given advice about stopping smoking while they are in the hospital. This measure reports what percent of adult heart attack patients are provided advice and/or counseling to quit smoking. Smoking harms the heart, lungs and blood vessels and makes existing heart disease worse. Limitations of measure use - see Accreditation Quality Report User Guide.	100% of 9 eligible Patients ³	100%	100%	100%	100%
Aspirin at arrival	*	Heart attack patients receiving aspirin when arriving at the hospital. This measure reports what percent of heart attack patients receive aspirin within 24 hours before or after they arrive at the hospital. Aspirin is beneficial because it reduces the tendency of blood to clot in blood vessels of the heart and improves survival rates.	100% of 74 eligible Patients	100%	99%	100%	99%

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National Quality Improvement Goals

Reporting Period: January 2010 - December 2010

		Compared to other Joint		
		Accredited Organizations		
Measure Area	Explanation	Nationwide Statewide		
Heart Attack Care	This category of evidence based measures assesses the overall quality of care provided to Heart Attack (AMI) patients.	⊕	⊕	

Compared to other Joint Commission Accredited Organizations					n		
			١	lationwide		State	wide
	Measure	Explanation	Hospital Results	Top 10% Scored at Least:	Average Rate:	Top 10% Scored at Least:	Average Rate:
	Aspirin prescribed at discharge*	Heart attack patients who receive a prescription for aspirin when being discharged from the hospital. This measure reports how often aspirin was prescribed to heart attack patients when they are leaving a hospital. Aspirin is beneficial because it reduces the tendency of blood to clot in blood vessels of the heart and improves survival rates.	100% of 66 eligible Patients	100%	99%	100%	98%
	Beta blocker prescribed at discharge*	Heart attack patients who have a medicine called a "beta blocker" prescribed when they are discharged from the hospital. This measure reports what percent of heart attack patients were prescribed a special type of medicine when leaving the hospital, that has been shown to reduce further heart damage.	99% of 70 eligible Patients	100%	99%	100%	99%

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National Quality Improvement Goals

Reporting Period: January 2010 - December 2010

Measure Area

Explanation

Nationwide

Statewide

This category of evidence based measures assesses the overall quality of care provided to Heart Attack (AMI) patients.

		Cor	npared to o	other Joint ed Organiz		n	
		١	lationwide			ewide	l
Measure	Explanation	Hospital Results	Top 10% Scored at Least:	Average Rate:	Top 10% Scored at Least:	Average Rate:	
Fibrinolytic therapy received within 30 minutes of hospital arrival*	Heart attack patients who receive a medicine that breaks up blood clots (fibrinolytic therapy) within 30 minutes of hospital arrival. This measure reports how quickly heart attack patients were given a medication that breaks up blood clots (fibrinolytic therapy). Breaking up blood clots increases blood flow to the heart. If blood flow is returned to the heart muscle quickly during a heart attack, the risk of death is decreased. The medicine that breaks up clots in the arteries and allows the return of normal blood flow is called fibrinolytic therapy and is used in certain types of heart attacks. It is important that this medicine be given quickly after a heart attack is diagnosed.	3	100%	60%	3	3	

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National Quality Improvement Goals

Reporting Period: January 2010 - December 2010

		Compared to other Joint Commission		
		Accredited Organizations		
Measure Area	Explanation	Nationwide Statewide		
Heart Failure Care	This category of evidence based measures assesses the overall quality of care provided to Heart Failure (HF) patients.	Ø	Ø	

		Cor	npared to o			n
		Accredited Organizations Nationwide Sta			ations State	wide
Measure	Explanation	Hospital Results		Average Rate:	Top 10% Scored at Least:	
ACE inhibitor or ARB for LVSD*	Heart failure patients who receive either a prescription for a medicine called an "ACE inhibitor" or a medicine called an angiotensin receptor blocker (ARB) when they are discharged from the hospital. This measure reports what percent of heart failure patients who have problems with the heart pumping enough blood to the body were prescribed medicines to improve the heart's ability to pump blood.	98% of 121 eligible Patients	100%	95%	100%	93%
Adult smoking cessation advice/counseling*	Heart failure patients who are given advice about stopping smoking while they are in the hospital. This measure reports what percent of adult heart failure patients are provided advice and/or counseling to quit smoking. Smoking harms the heart, lungs and blood vessels and makes existing heart disease worse. Limitations of measure use - see Accreditation Quality Report User Guide.	100% of 36 eligible Patients	100%	99%	100%	100%
Discharge instructions*	Heart failure patients who receive specific discharge instructions about their condition. This measure reports what percent of patients with heart failure are given information about their condition and care when they leave the hospital. Patient education about medicines, diet, activities, and signs to watch for is important in order to prevent further hospitalization. Limitations of measure use - see Accreditation Quality Report User Guide.	93% of 210 eligible Patients	100%	91%	98%	87%

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National Quality Improvement Goals

Reporting Period: January 2010 - December 2010

		Compared to other Joint Commission		
		Accredited Organizations		
Measure Area	Explanation	Nationwide Statewide		
Heart Failure Care	This category of evidence based measures assesses the overall quality of care provided to Heart Failure (HF) patients.	Ø	Ø	

		Compared to other Joint Commission Accredited Organizations				
		N	lationwide		State	wide
Measure	Explanation	Hospital Results	Top 10% Scored at Least:	0	Top 10% Scored at Least:	Average Rate:
LVF assessment*	Heart failure patients who have had the function of the main pumping chamber of the heart (i.e., left ventricle) checked during their hospitalization. This measure reports what percent of patients with heart failure receive an in-depth evaluation of heart muscle function in order to get the right treatment for their heart failure. Limitations of measure use see Accreditation Quality Report User Guide.	100% of 353 eligible Patients	100%	99%	100%	99%

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Compared to other Joint







National Quality Improvement Goals

Reporting Period: January 2010 - December 2010

		Commission		
		Accredited Organizations		
Measure Area	Explanation	Nationwide Statewide		
Pneumonia Care	This category of evidence based measures assesses the overall quality of care provided to Pneumonia patients.	⊕	①	

		Соі	mpared to c Accredit	other Joint ed Organiz		on
		1	Nationwide		State	ewide
Measure	Explanation	Hospital Results	Top 10% Scored at Least:	Average Rate:	Top 10% Scored at Least:	Average Rate:
Adult smoking cessation advice/counseling*	Pneumonia patients who are given advice about stopping smoking while they are in the hospital. This measure reports what percent of adult pneumonia patients are provided advice and/or counseling to quit smoking. Smoking harms the heart, lungs and blood vessels and makes existing disease worse. Limitations of measure use - see Accreditation Quality Report User Guide.	100% of 101 eligible Patients	100%	98%	100%	99%
Blood cultures for pneumonia patients admitted through the Emergency Department.*	Pneumonia patients who were admitted through the Emergency Department who had a blood test in the Emergency Department for the presence of bacteria in their blood. Before antibiotics are given, blood samples are taken to test for the type of infection. This measure reports the percent of pneumonia patients admitted through the Emergency Department who received this test before antibiotics were given.	98% of 218 eligible Pattlents	100%	96%	99%	96%
Blood cultures for pneumonia patients in intensive care units.	Pneumonia patients cared for in an intensive care unit that had a blood test for the presence of bacteria in their blood within 24 hours of hospital arrival. This measure reports the percent of pneumonia patients in intensive care units who had a blood culture within 24 hours prior to or after hospital arrival.	94% of 18 eligible Patients ³	100%	97%	100%	98%

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National Quality Improvement Goals

Reporting Period: January 2010 - December 2010

Compared to other Joint
Commission
Accredited Organizations
Nationwide Statewide

Measure Area	Explanation	Nationwide	Ctatewide
Pneumonia Care	This category of evidence based measures assesses the overall quality of care provided to Pneumonia patients.	⊕	(

		Compared to other Joint Commission Accredited Organizations			on	
		١	lationwide		State	ewide
Measure	Explanation	Hospital Results	Scored	Average Rate:	Top 10% Scored	Average Rate:
			at Least:		at Least:	
Initial antibiotic received within 6 hours of hospital arrival*	Pneumonia patients who are given an antibiotic within 6 hours of arriving at the hospital. This measure reports the percent of adult pneumonia patients who are given an antibiotic within 6 hours of arriving at the hospital. Limitations of measure usesee Accreditation Quality Report User Guide.	96% of 202 eligible Patients	100%	96%	99%	96%
Initial antibiotic selection for CAP in immunocompetent – ICU patient*	Patients in intensive care units who have community-acquired pneumonia who received the appropriate medicine (antibiotic) that has been shown to be effective for community-acquired pneumonia. This measure reports how often patients in intensive care units with community-acquired pneumonia were given the correct antibiotic within 24 hours of hospital arrival, based on recommendations from written guidelines, for the treatment of pneumonia.	71% of 7 eligible Patients ³	100%	77%	100%	81%
Initial antibiotic selection for CAP in immunocompetent – non ICU patient*	Patients not in intensive care units who have community-acquired pneumonia who received the appropriate medicine (antibiotic) that has been shown to be effective for community-acquired pneumonia. This measure reports how often patients with community-acquired pneumonia not cared for in intensive care units, were given the correct antibiotic within 24 hours of hospital arrival, based on recommendations from written pudelines, for the	98% of 123 eligible Patients	100%	95%	99%	95%

The Joint Commission only reports measures endorsed by the National Quality Forum.

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Measure Area

Pneumonia Care





National Quality Improvement Goals

Reporting Period: January 2010 - December 2010

Compared to other Joint Commission **Accredited Organizations** Nationwide Statewide Explanation This category of evidence based measures assesses the \oplus **(** overall quality of care provided to Pneumonia patients.

		Compared to other Joint Commission Accredited Organizations				
		١	lationwide		State	wide
Measure	Explanation	Hospital Results	Top 10% Scored at Least:	Average Rate:	Top 10% Scored at Least:	Average Rate:
Pneumococcal vaccination*	Pneumonia vaccination. This measure reports how many patients 65 years and older were screened and vaccinated to prevent pneumonia.	98% of 347 eligible Patients	100%	95%	100%	95%



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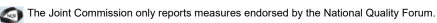
National Quality Improvement Goals

Reporting Period: January 2010 - December 2010

Compared to other Joint
Commission
Accredited Organizations
ationwide Statewide

		Accredited	Organizations
Measure Area	Explanation	Nationwide	Statewide
Pneumonia Care	This category of evidence based measures assesses the overall quality of care provided to Pneumonia patients.	⊕	⊕

Measure	Explanation	N Hospital	npared to d Accredit lationwide Top 10% Scored	ed Organiz Average	ations State Top 10%	
			at Least:		at Least:	
Pneumonia Seasonal Measure						
Reporting Period: October 2009 - M	larch 2010					
Influenza vaccination	Pneumonia patients in the hospital during flu season (October through March) who were given the influenza vaccination prior to leaving the hospital. This measure reports how often pneumonia patients in the hospital during the flu season were given flu vaccine if needed, prior to leaving the hospital.	95% of 210 eligible Patients	100%	92%	97%	91%



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28 Crescent Street, Middletown, CT Org ID: 5673







National Quality Improvement Goals

Reporting Period: January 2010 - December 2010

Compared to other Joint **Accredited Organizations** Nationwide Statewide

Measure Area Explanation SCIP - Cardiac This evidence based measure assesses continuation of beta-blocker therapy in selected surgical patients.

Measure	Explanation	Compared to other Joint Commission Accredited Organizations Nationwide Statewide Hospital Top 10% Average Top 10% Average				
ivicasuic	Едріанаціон	Results		0	Scored at Least:	Rate:
Surgery patients taking a Beta-Blocker before hospital admission who received a Beta-Blocker in the time frame of 24 hours before surgery through the time they were in the recovery room.	This measure reports the number of patients taking a Beta-Blocker medication before hospital admission who received a Beta-Blocker in the time frame of 24 hours before surgery through the time they were in the recovery room. Risk of complications is decreased when the Beta-Blocker is continued during the surgical time frame.	94% of 357 eligible Patients	100%	94%	100%	94%

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National Quality Improvement Goals

Reporting Period: January 2010 - December 2010

Compared to other Joint Commission **Accredited Organizations** Nationwide Statewide

Measure Area	LAPIANALION
SCIP - Infection	This category of evidence based measures assesses the
Prevention	overall use of indicated antibiotics for surgical infection
	prevention.

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		Cor	npared to c	ther Joint ed Organiz		on
		Nationwide			State	wide
Measure	Explanation	Hospital Results	Top 10% Scored at Least:	Average Rate:	Top 10% Scored at Least:	Average Rate:
Patients having a surgery who received medicine to prevent infection (an antibiotic) within one hour before the skin was surgically cut.*	This measure reports how often patients having surgery received medicine that prevents infection (an antibiotic) within one hour before the skin was surgically cut. Infection is lowest when patients receive antibiotics to prevent infection within one hour before the skin is surgically cut. Note: Not every surgery requires antibiotics and this measure reports on those selected surgeries where evidence/experts have identified that antibiotics would be helpful.	98% of 762 eligible Patients	100%	97%	99%	97%
Patients having surgery who received the appropriate medicine (antibiotic) which is shown to be effective for the type of surgery performed.*	This measure reports how often patients who had surgery were given the appropriate medicine (antibiotic) that prevents infection which is know to be effective for the type of surgery, based upon the recommendations of experts around the country. Note: Not every surgery requires antibiotics and this measure reports on those selected surgeries where evidence/experts have identified that antibiotics would be helpful.	98% of 765 eligible Patients	100%	98%	99%	97%



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Compared to other Joint









National Quality Improvement Goals

Reporting Period: January 2010 - December 2010

Commission **Accredited Organizations** Measure Area Nationwide Statewide Explanation SCIP - Infection This category of evidence based measures assesses the \oplus \oplus Prevention overall use of indicated antibiotics for surgical infection prevention.

		Compared to other Joint Commission Accredited Organizations				
Measure	Explanation	Hospital Results	Top 10% Scored at Least:			ewide Average Rate:
Patients who had surgery and received appropriate medicine that prevents infection (antibiotic) and the antibiotic was stopped within 24 hours after the surgery ended.*	This measure reports how often surgery patients whose medicine (an antibiotic) to prevent infection was stopped within 24 hours after the surgery ended. Giving medicine that prevents infection for more than 24 hours after the end of surgery is not helpful, unless there is a specific reason (for example, fever or other signs of infection). Note: Not every surgery requires antibiotics and this measure reports on those selected surgeries where evidence/experts have identified that antibiotics would be helpful.	98% of 742 eligible Patients	100%	96%	99%	96%
Patients Having Blood Vessel Surgery*	Overall report of hospital's performance on Surgical Infection Prevention Measure for Blood Vessel Surgery.	100% of 38 eligible Patients	100%	95%	100%	96%
Patients having blood vessel surgery who received medicine to prevent infection (an antibiotic) within one hour before the skin was surgically cut.*	This measure reports how often patients having blood vessel surgery received medicine that prevents infection (an antibiotic) within one hour before the skin was surgically cut. Infection is lowest when patients receive antibiotics to prevent infection within one hour before the skin is surgically cut.	100% of 12 eligible Patients ³	100%	96%	100%	96%
Patients having blood vessel surgery who received the appropriate medicine (antibiotic) which is shown to be effective for this type of surgery.*	This measure reports how often patients who had blood vessel surgery were given the appropriate medicine (antibiotic) that prevents infection which is know to be effective for the type of surgery, based upon the recommendations of experts around the country.	100% of 14 eligible Patients ³	100%	98%	100%	99%

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Compared to other Joint



Measure Area

Prevention

SCIP - Infection





National Quality Improvement Goals

Reporting Period: January 2010 - December 2010

Commission **Accredited Organizations** Nationwide Statewide Explanation This category of evidence based measures assesses the \oplus \oplus overall use of indicated antibiotics for surgical infection prevention.

		Cor	mpared to o			on
			Accredit Nationwide	ed Organiz		ewide
Measure	Explanation	Hospital Results		Average Rate:	Top 10% Scored at Least:	Average Rate:
Patients who had blood vessel surgery and received appropriate medicine that prevents infection (antibiotic) and the antibiotic was stopped within 24 hours after the surgery ended.*	This measure reports how often blood vessel surgery patients whose medicine (an antibiotic) to prevent infection was stopped within 24 hours after the surgery ended. Giving medicine that prevents infection for more than 24 hours after the end of surgery is not helpful, unless there is a specific reason (for example, fever or other signs of infection).	100% of 12 eligible Patients ³	100%	92%	100%	94%
Patients Having Colon/Large Intestine Surgery*	Overall report of hospital's performance on Surgical Infection Prevention Measures for Colon/Large Intestine Surgery.	94% of 214 eligible Patients	99%	92%	99%	93%
Patients having colon/large intestine surgery who received medicine to prevent infection (an antibiotic) within one hour before the skin was surgically cut. *	This measure reports how often patients having colon/large intestine surgery received medicine that prevents infection (an antibiotic) within one hour before the skin was surgically cut. Infection is lowest when patients receive antibiotics to prevent infection within one hour before the skin is surgically cut.	95% of 73 eligible Patients	100%	95%	100%	94%
Patients having colon/large intestine surgery who received the appropriate medicine (antibiotic) which is shown to be effective for this type of surgery.*	This measure reports how often patients who had colon/large intestine surgery were given the appropriate medicine (antibiotic) that prevents infection which is know to be effective for the type of surgery, based upon the recommendations of experts around the country.	92% of 73 eligible Patients	100%	91%	98%	92%

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Compared to other Joint







National Quality Improvement Goals

Reporting Period: January 2010 - December 2010

Commission **Accredited Organizations** Measure Area Nationwide Statewide Explanation SCIP - Infection This category of evidence based measures assesses the \oplus \oplus overall use of indicated antibiotics for surgical infection Prevention prevention.

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		Col	mpared to o	other Joint ed Organiz		n
			Nationwide	ou organiz		wide
Measure	Explanation	Hospital		Average	Top 10%	
		Results	Scored	Rate:	Scored	Rate:
			at Least:		at Least:	
Patients who had colon/large intestine surgery and received appropriate medicine that prevents infection (antibiotic) and the antibiotic was stopped within 24 hours after the surgery ended.*	This measure reports how often colon/large intestine surgery patients whose medicine (an antibiotic) to prevent infection was stopped within 24 hours after the surgery ended. Giving medicine that prevents infection for more than 24 hours after the end of surgery is not helpful, unless there is a specific reason (for example, fever or other signs of infection).	97% of 68 eligible Patients	100%	91%	100%	93%
Patients Having Hip Joint Replacement Surgery*	Overall report of hospital's performance on Surgical Infection Prevention Measures for Hip Joint Replacement Surgery.	98% of 677 eligible Patients	100%	98%	100%	98%
Patients having hip joint replacement surgery who received medicine to prevent infection (an antibiotic) within one hour before the skin was surgically cut.*	This measure reports how often patients having hip joint replacement surgery received medicine that prevents infection (an antibiotic) within one hour before the skin was surgically cut. Infection is lowest when patients receive antibiotics to prevent infection within one hour before the skin is surgically cut.	99% of 229 eligible Patients	100%	97%	100%	97%
Patients having hip joint replacement surgery who received the appropriate medicine (antibiotic) which is shown to be effective for this type of surgery.*	This measure reports how often patients who had hip joint replacement surgery were given the appropriate medicine (antibiotic) that prevents infection which is know to be effective for the type of surgery, based upon the recommendations of experts around the country.	99% of 229 eligible Pattents	100%	99%	100%	100%

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National Quality Improvement Goals

Reporting Period: January 2010 - December 2010

Compared to other Joint
Commission
Accredited Organizations
Nationwide Statewide

Measure Area	Explanation	Nationwide	Statewide
SCIP - Infection Prevention	This category of evidence based measures assesses the overall use of indicated antibiotics for surgical infection	⊕	⊕

		Соі	npared to c	other Joint ed Organiz		n
		١	lationwide			wide
Measure	Explanation	Hospital Results	Top 10% Scored at Least:	Average Rate:	Top 10% Scored at Least:	Average Rate:
Patients who had hip joint replacement surgery and received appropriate medicine that prevents infection (antibiotic) and the antibiotic was stopped within 24 hours after the surgery ended.*	This measure reports how often hip joint replacement surgery patients whose medicine (an antibiotic) to prevent infection was stopped within 24 hours after the surgery ended. Giving medicine that prevents infection for more than 24 hours after the end of surgery is not helpful, unless there is a specific reason (for example, fever or other signs of infection).	97% of 219 eligible Patients	100%	96%	100%	96%
Patients Having a Hysterectomy*	Overall report of hospital's performance on Surgical Infection Prevention Measure for Hysterectomy Surgery.	97% of 511 eligible Patients	100%	96%	98%	96%
Patients having hysterectomy surgery who received medicine to prevent infection (an antibiotic) within one hour before the skin was surgically cut.*	This measure reports how often patients having hysterectomy surgery received medicine that prevents infection (an antibiotic) within one hour before the skin was surgically cut. Infection is lowest when patients receive antibiotics to prevent infection within one hour before the skin is surgically cut.	98% of 171 eligible Patients	100%	98%	100%	97%
Patients having hysterectomy surgery who received the appropriate medicine (antibiotic) which is shown to be effective for this type of surgery.*	This measure reports how often patients who had hysterectomy surgery were given the appropriate medicine (antibiotic) that prevents infection which is know to be effective for the type of surgery, based upon the recommendations of experts around the country.	93% of 172 eligible Patlents	100%	94%	100%	92%

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National Quality Improvement Goals

Reporting Period: January 2010 - December 2010

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Commission **Accredited Organizations** Measure Area Nationwide Statewide Explanation SCIP - Infection This category of evidence based measures assesses the \oplus \oplus overall use of indicated antibiotics for surgical infection Prevention

		Coi	mpared to			on
				ed Organiz		
Measure	Explanation	Hospital	Nationwide Top 10%	Average	Top 10%	ewide Average
Measure	Explanation	Results	Scored	Rate:	Scored	Rate:
		rtesuits	at Least:	Mate.	at Least:	itale.
Patients who had hysterectomy surgery and received appropriate medicine that prevents infection (antibiotic) and the antibiotic was stopped within 24 hours after the surgery ended.*	This measure reports how often hysterectomy surgery patients whose medicine (an antibiotic) to prevent infection was stopped within 24 hours after the surgery ended. Giving medicine that prevents infection for more than 24 hours after the end of surgery is not helpful, unless there is a specific reason (for example, fever or other signs of infection).	100% of 168 eligible Patients	100%	96%	100%	97%
Patients Having Knee Joint Replacement Surgery*	Overall report of hospital's performance on Surgical Infection Prevention Measures for Knee Joint Replacement Surgery.	99% of 829 eligible Patients	100%	98%	100%	98%
Patients having knee joint replacement surgery who received medicine to prevent infection (an antibiotic) within one hour before the skin was surgically cut.*	This measure reports how often patients having knee joint replacement surgery received medicine that prevents infection (an antibiotic) within one hour before the skin was surgically cut. Infection is lowest when patients receive antibiotics to prevent infection within one hour before the skin is surgically cut.	99% of 277 eligible Patients	100%	98%	100%	97%
Patients having knee joint replacement surgery who received the appropriate medicine (antibiotic) which is shown to be effective for this type of surgery.*	This measure reports how often patients who had knee joint replacement surgery were given the appropriate medicine (antibiotic) that prevents infection which is know to be effective for the type of surgery, based upon the recommendations of experts around the country.	100% of 277 eligible Patients	100%	100%	100%	100%

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Reporting Period: January 2010 - December 2010

Compared to other Joint Commission **Accredited Organizations** Nationwide Statewide

Measure Area Explanation SCIP - Infection This category of evidence based measures assesses the Prevention overall use of indicated antibiotics for surgical infection prevention.

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		Cor	npared to c Accredit	other Joint ed Organiz		n
Measure	Explanation	Hospital Results	Top 10% Scored	Average Rate:	State Top 10% Scored	ewide Average Rate:
Patients who had knee joint replacement surgery and received appropriate medicine that prevents infection (antibiotic) and the antibiotic was stopped within 24 hours after the surgery ended.*	This measure reports how often knee joint replacement surgery patients whose medicine (an antibiotic) to prevent infection was stopped within 24 hours after the surgery ended. Giving medicine that prevents infection for more than 24 hours after the end of surgery is not helpful, unless there is a specific reason (for example, fever or other signs of infection).	97% of 275 eligible Patients	at Least:	97%	100%	97%
Patients Having Open Heart Surgery other than Coronary Artery Bypass Graft*	Overall report of hospital's performance on Surgical Infection Prevention Measures for Open Heart Surgery.	3	100%	98%	100%	98%
Patients having open heart surgery other than coronary artery bypass graft who received medicine to prevent infection (an antibiotic) within one hour before the skin was surgically cut.*	This measure reports how often patients having open heart surgery other than coronary artery bypass graft received medicine that prevents infection (an antibiotic) within one hour before the skin was surgically cut. Infection is lowest when patients receive antibiotics to prevent infection within one hour before the skin is surgically cut.	3	100%	98%	100%	98%
Patients having open heart surgery other than coronary artery bypass graft who received the appropriate medicine (antibiotic) which is shown to be effective for this type of surgery.*	This measure reports how often patients who had open heart surgery other than coronary artery bypass graft were given the appropriate medicine (antibiotic) that prevents infection which is know to be effective for the type of surgery, based upon the recommendations of experts around the country.	3	100%	100%	100%	99%



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National Quality Improvement Goals

Reporting Period: January 2010 - December 2010

Commission **Accredited Organizations** Measure Area Nationwide Statewide Explanation SCIP - Infection This category of evidence based measures assesses the \oplus \oplus Prevention overall use of indicated antibiotics for surgical infection prevention.

		Compared to other Joint Commission Accredited Organizations		n		
		N	Nationwide		State	wide
Measure	Explanation	Hospital Results	Top 10% Scored at Least:	Average Rate:	Top 10% Scored at Least:	
Patients who had open heart surgery other than coronary artery bypass graft and received appropriate medicine that prevents infection (antibiotic) and the antibiotic was stopped within 48 hours after the surgery ended.*	This measure reports how often open heart surgery other than coronary artery bypass graft patients whose medicine (an antibiotic) to prevent infection was stopped within 48 hours after the surgery ended. Giving medicine that prevents infection for more than 48 hours after the end of surgery is not helpful, unless there is a specific reason (for example, fever or other signs of infection).	No 3	100%	97%	100%	95%
Heart surgery patients with controlled blood sugar after surgery.	This measure reports the number of heart surgery patients that had a blood sugar of less than 200 on day one and day two after surgery. Infection is lowest in both diabetic and nondiabetic patients when blood sugar is controlled immediately after surgery.	3	99%	94%	99%	94%
Surgery patients with proper hair removal.	This measure reports the number of surgical patients that have had hair at the site of the surgical cut removed properly. Infection is lowest when patients have hair removed with electrical clippers or hair removal cream.	100% of 1210 eligible Patients	100%	100%	100%	99%
Urinary Catheter Removed	This measure reports the number of surgery patients whose urinary catheter was removed by the end of the second day after surgery.	93% of 544 eligible Patients	99%	91%	100%	91%

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- This information is part of the Hospital Quality Alliance. This information can also be viewed at www.hospitalcompare.hhs.gov
- Null value or data not displayed.

Symbol Kev

- This organization achieved the best possible results
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Footnote Key

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- The Measure Set does not have an overall result.
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- The measure meets the Privacy Disclosure Threshold rule.
- The organization scored above 90% but was below most other organizations.
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National Quality Improvement Goals

Reporting Period: January 2010 - December 2010

Measure Area	Explanation
SCIP - Venous	This category of evidenced based measures assesses the use of indicated treatment for the
Thromboembolism	prevention of blood clots in selected surgical patients
(VTE)	

		Cor	npared to c Accredit	other Joint ed Organiz		n
		١	lationwide		State	ewide
Measure	Explanation	Hospital Results	Top 10% Scored at Least:	Average Rate:	Top 10% Scored at Least:	Average Rate:
Patients having surgery who had treatment prescribed for the prevention of blood clots. Note: Treatment may be medication, stockings, or mechanical devices for exercising the legs.	This measure reports how often patients having surgery had treatment prescribed for the prevention of blood clots. The incidence of blood clots is lowest when patients are treated to prevent them. Note: Not every surgery requires treatment and this measure reports on those selected surgeries where evidence/experts have identified that treatment to prevent blood clots would be helpful.	98% of 443 eligible Patients	100%	95%	100%	97%
Patients having surgery who received the appropriate treatment to prevent blood clots which is shown to be effective for the type of surgery performed. Note: Treatment may be medication, stockings, or mechanical devices for exercising the legs.	This measure reports how often patients who had surgery were given the appropriate treatment that prevents blood clots which is known to be effective for the type of surgery, based upon the recommendations of experts around the country. Note: Not every surgery requires treatment and this measure reports on those selected surgeries where evidence/experts have identified that treatment to prevent blood clots would be helpful.	96% of 443 eligible Patients	100%	94%	99%	96%

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For further information and explanation of the

Quality Report contents,

refer to the "Quality

Report User Guide."

Middlesex Hospital 28 Crescent Street, Middletown, CT







CMS Mortality Rates

Hospital

Center for Medicare and Medicaid (CMS) Hospital 30-Day Risk Adjusted Death (Mortality) compared to U.S. National Rate
The rates displayed in this table are from data reported for discharges July 2006 through June 2009

Last Updated: April 11, 2011

The U.S. National 30-day Death Rate from Heart Attack = 16%						
	Better Than U.S. National Rate (Adjusted mortality is lower than U.S. rate)	No Different Than U.S. National Rate (Adjusted mortality is about the same as U.S. rate or difference is uncertain)	Worse Than U.S. National Rate (Adjusted mortality is higher than U.S. Rate)			
30-Day Death (Mortality) Rates from Heart Attack = 13.3%	✓					
Number of Medicare Heart Attack	Patients = 339					
Out of 4569 hospitals in U.S.	95 hospitals in the U.S. Better than U.S. National Rate	2744 hospitals in the U.S. No different than U.S. National Rate	45 hospitals in the U.S. Worse than U.S. National Rate			
	1685 hospitals in the United States did not have enough cases to reliably tell how well they are performing					
Out of 32 hospitals in Connecticut	7 hospitals in Connecticut Better than U.S. National Rate	22 hospitals in Connecticut No different than U.S. National Rate	0 hospitals in Connecticut Worse than U.S. National Rate			
	3 hospitals in Connecticut did not have enough cases to reliably tell how well they are performin					

The U.S. National 30-day Death Rate from Heart Failure = 11%					
	Better Than U.S. National Rate (Adjusted mortality is lower than U.S. rate)	No Different Than U.S. National Rate (Adjusted mortality is about the same as U.S. rate or difference is uncertain)	Worse Than U.S. National Rate (Adjusted mortality is higher than U.S. Rate)		
30-Day Death (Mortality) Rates from Heart Failure = 10.5%		/			
Number of Medicare Heart Failure	Patients = 609				
*	199 hospitals in the U.S. Better than U.S. National Rate	3801 hospitals in the U.S. No different than U.S. National Rate	140 hospitals in the U.S. Worse than U.S. National Rate		
	603 hospitals in the United States did not have enough cases to reliably tell how well they are performing				
Out of 32 hospitals in Connecticut	4 hospitals in Connecticut Better than U.S. National Rate	28 hospitals in Connecticut No different than U.S. National Rate	0 hospitals in Connecticut Worse than U.S. National Rate		
	0 hospitals in Connecticut did not l	have enough cases to reliably tell ho	ow well they are performing		

The U.S. National 30-day Death Rate from Pneumonia = 12%					
	Better Than U.S. National Rate (Adjusted mortality is lower than U.S. rate)	No Different Than U.S. National Rate (Adjusted mortality is about the same as U.S. rate or difference is uncertain)	Worse Than U.S. National Rate (Adjusted mortality is higher than U.S. Rate)		
30-Day Death (Mortality) Ra from Pneumonia = 10.3%	es	/			
Number of Medicare Pneumonia Patients = 784					

For further information

Quality Report contents, refer to the "Quality Report User Guide."

and explanation of the

Middlesex Hospital 28 Crescent Street, Middletown, CT







CMS Mortality Rates

Hospital

Center for Medicare and Medicaid (CMS) Hospital 30-Day Risk Adjusted Death (Mortality) compared to U.S. National Rate
The rates displayed in this table are from data reported for discharges July 2006 through June 2009
Last Updated: April 11, 2011

Last Opdated: April 11, 2011						
Out of 4788 hospitals in U.S.	222 hospitals in the U.S. Better than U.S. National Rate 3988 hospitals in the U.S. No different than U.S. National Rate 221 hospitals in the U.S. Validational Rate					
	357 hospitals in the United States did not have enough cases to reliably tell how well they are performing					
Out of 32 hospitals in Connecticut	5 hospitals in Connecticut Better than U.S. National Rate 26 hospitals in Connecticut No different than U.S. National Rate 0 hospitals in Connecticut Worse than U.S. National Rate					
	1 hospitals in Connecticut did not have enough cases to reliably tell how well they are performing					

These percentages were calculated by Centers for Medicare and Medicaid Services from Medicare data on patients discharged July 2006 through June 2009. They do not include people in Medicare Advantage (Managed care) plans or people who do not have Medicare.

For technical information on 30 Day Risk Adjusted Mortality measures please see user guides.









CMS Readmission Rates

Hospital

Center for Medicare and Medicaid (CMS) Hospital 30 Day Rate of Readmission compared to U.S. National Rate The rates displayed in this table are from data reported for discharges July 2006 through June 2009 Last Updated: April 11, 2011

The U.S. National Rate for Readmissions for Heart Attack Patients = 20%					
	Better Than U.S. National Rate (Adjusted readmissions are lower than U.S. rate)	No Different Than U.S. National Rate (Adjusted readmissions are about the same as U.S. rate or difference is uncertain)	Worse Than U.S. National Rate (Adjusted mortality is higher than U.S. Rate)		
30 Day Hospital Readmission Rates from Heart Attack Patients = 20.7%		/			
Number of Medicare Heart Attack	Patients = 284				
	29 hospitals in the U.S. Better than U.S. National Rate 2403 hospitals in the U.S. No different than U.S. National Rate 1999 hospitals in the United States did not have enough cases to reliably tell how well they are				
	performing				
Out of 31 hospitals in Connecticut	than U.S. National Rate	28 hospitals in Connecticut No different than U.S. National Rate	1 hospitals in Connecticut Worse than U.S. National Rate		
	2 hospitals in Connecticut did not have enough cases to reliably tell how well they are performing				

The U.S. National Rate for Readmissions for Heart Failure Patients = 25%					
	Better Than U.S. National Rate (Adjusted readmissions are lower than U.S. rate)	No Different Than U.S. National Rate (Adjusted readmissions are about the same as U.S. rate or difference is uncertain)	Worse Than U.S. National Rate (Adjusted mortality is higher than U.S. Rate)		
30 Day Hospital Readmission Rates from Heart Failure Patients = 23.1%		/			
Number of Medicare Heart Failure	Patients = 669				
Out of 4759 hospitals in U.S.	147 hospitals in the U.S. Better than U.S. National Rate	3869 hospitals in the U.S. No different than U.S. National Rate	193 hospitals in the U.S. Worse than U.S. National Rate		
	550 hospitals in the United States did not have enough cases to reliably tell how well they are performing				
Out of 32 hospitals in Connecticut	1 hospitals in Connecticut Better than U.S. National Rate	29 hospitals in Connecticut No different than U.S. National Rate	2 hospitals in Connecticut Worse than U.S. National Rate		
	0 hospitals in Connecticut did not have enough cases to reliably tell how well they are performing				

The U.S. National Rate for Readmissions for Pneumonia Patients = 18%					
	Better Than U.S. National Rate (Adjusted readmissions are lower than U.S. rate)	No Different Than U.S. National Rate (Adjusted readmissions are about the same as U.S. rate or difference is uncertain)	Worse Than U.S. National Rate (Adjusted mortality is higher than U.S. Rate)		
30 Day Hospital Readmission Rates from Pneumonia Patients = 17.3%		/			







CMS Readmission Rates

Symbol Key

- This organization achieved the best possible results
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- This organization's performance is similar to the target range/value.
- This organization's performance is below the target range/value.
- Not displayed

Footnote Key

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- The Measure Set does not have an overall result.
- The number of patients is not enough for comparison purposes.
- The measure meets the Privacy Disclosure Threshold rule.
- The organization scored above 90% but was below most other organizations.
- The Measure results are not statistically valid.
- 7. The Measure results are based on a sample of patients.
- The number of months with Measure data is below the reporting requirement.
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Hospital

Center for Medicare and Medicaid (CMS) Hospital 30 Day Rate of Readmission compared to U.S. National Rate
The rates displayed in this table are from data reported for discharges July 2006 through June 2009
Last Updated: April 11, 2011

Number of Medicare Pneumonia Patients = 801

Number of Medicare Pneumonia Patients = 801						
Out of 4813 hospitals in U.S.	64 hospitals in the U.S. Better 4223 hospitals in the U.S. No 163 hospitals in the U.S. Wor					
	than U.S. National Rate different than U.S. National Rate than U.S. National Rate					
	363 hospitals in the United States did not have enough cases to reliably tell how well they are performing					
Out of 32 hospitals in Connecticut	*		4 hospitals in Connecticut Worse			
	than U.S. National Rate different than U.S. National Rate than U.S. National Rate					
	1 hospitals in Connecticut did not have enough cases to reliably tell how well they are performing					

These percentages were calculated by Centers for Medicare and Medicaid Services from Medicare data on patients discharged July 2006 through June 2009. They do not include people in Medicare Advantage (Managed care) plans or people who do not have Medicare.

For technical information on 30 Day Readmission Rates please see user guides.







Survey of Patients' Hospital Experiences

Footnote Key
Fewer than 100 patients completed the HCAHPS survey. Use these rates with caution, as the number of surveys may be too low to reliably assess hospital performance.
This displays less than 12 months of accurate data.
Survey results are not available for this period.
No patients were eligible for the HCAHPS Survey.

;	Survey Date I	Range	N	Number of Completed Surveys			Survey Response Rate		
July 2	2009 through	June 2010		300 o	r More		37%		
Question			E	xplanation					
How ofter with patie		communicate w		them during t	rted how often their hospital starent things cleared the patien	y. "Communi early, listene	cated well" med carefully to	eans the	
Doctors "a	lways" comm	unicated well	Doctors "ı	usually" comm	unicated well		s "sometimes" ommunicated		
Hospital Rate	State Average	National Average	Hospital Rate	State Average	National Average	Hospital Rate	State Average	National Average	
79%	78%	80%	16%	17%	15%	5%	5%	5%	
	Patients reported how often their nurses communicated well with them during their hospital stay. "Communicated well" means nurses explained things clearly, listened carefully to the patient, and treated the patient with courtesy and respect.								
Nurses "al	ways" commi	unicated well	Nurses "usually" communicated well			Nurses "sometimes" or "never" communicated well			
Hospital Rate	State Average	National Average	Hospital Rate	State Average	National Average	Hospital Rate	State Average	National Average	
78%	75%	76%	18%	20%	19%	4%	5%	5%	
Question			E	xplanation					
	How often did patients receive help quickly from hospital staff? Patients reported how often they were helped quickly when they used the call button or needed help in getting to the bathroom or using a bedpan .								
	'always" rece on as they wa			"usually" rece oon as they wa			s "sometimes" elp as soon as	or "never" s they wanted	
Hospital	State	National	Hospital	State	National	Hospital	State	National	

from hosp	from hospital staff?				or using a bedpan.						
Patients "always" received help as soon as they wanted		Patients "usually" received help as soon as they wanted			Patients "sometimes" or "never" received help as soon as they wanted						
Hospital Rate	State Average	National Average	Hospital Rate	State Average	National Average	Hospital Rate	State Average	National Average			
66%	60%	64%	26%	28%	25%	8%	12%	11%			

No patients were eligible for the

For further information and explanation of the Quality Report contents, refer to the "Quality Report User Guide."

HCAHPS Survey.

Org ID: 5673







Survey of Patients' Hospital Experiences

Footnote Key	Survey Date Range	Number of Completed Surveys	Survey Response Rate
Fewer than 100 patients completed the HCAHPS survey. Use these rates with caution, as the number of surveys may be too low to reliably assess hospital	July 2009 through June 2010	300 or More	37%
performance. This displays less than 12 months of accurate data.	Question	Explanation	
Survey results are not available for this period.		If patients needed medicine for pai	n during their hospital stay, the

How often was patients' pain well controlled?

If patients needed medicine for pain during their hospital stay, the survey asked how often their pain was well controlled. "Well controlled" means their pain was well controlled and that the hospital staff did everything they could to help patients with their pain.

Pain was "always" well controlled		Pain was "usually" well controlled			Pain was "sometimes" or "never" well controlled			
Hospital Rate	State Average	National Average	Hospital Rate	State Average	National Average	Hospital Rate	State Average	National Average
71%	68%	69%	24%	24%	24%	5%	8%	7%

Question	Explanation

How often did staff explain about medicines before giving them to patients?

If patients were given medicine that they had not taken before, the survey asked how often staff explained about the medicine.

"Explained" means that begains used.

"Explained" means that hospital staff told what the medicine was for and what side effects it might have before they gave it to the patient.

Staf	f "always" exp	olained	Staf	f "usually" exp	olained	Staff "s	sometimes" c explained	or "never"
Hospital Rate	State Average	National Average	Hospital Rate	State Average	National Average	Hospital Rate	State Average	National Average
63%	57%	60%	17%	20%	19%	20%	23%	21%









Survey of Patients' Hospital Experiences

Footnote Key	Survey Date Range	Number of Completed Surveys	Survey Response Rate	
Fewer than 100 patients completed the HCAHPS survey. Use these rates with caution, as the number of surveys may be too low to reliably assess hospital	July 2009 through June 2010	300 or More	37%	
performance. This displays less than 12 months of accurate data.	Question	Explanation		
Survey results are not available for this period.	How often were the patients' rooms and	Patients reported how often their ho	spital room and bathroom	

were kept clean. bathrooms kept clean?

Roor	n was "always	s" clean	Room was "usually" clean			Room was "sometimes" or "never" clean		
Hospital Rate	State Average	National Average	Hospital Rate	State Average	National Average	Hospital Rate	State Average	National Average
79%	70%	71%	16%	21%	20%	5%	9%	9%

Hospital Rate	State Average	National Average	Hospital Rate	State Average	National Average	Hospital Rate	State Average	National Average
79%	70%	71%	16%	21%	20%	5%	9%	9%
Question			E	xplanation				
	n was the area pt quiet at nig	a around patien ht?		Patients repor	rted how often t	the area arou	ınd their roo	m was

"Al	ways" quiet a	t night	"Usually" quiet at night			"Sometimes" or "never" quiet at night		
Hospital Rate	State Average	National Average	Hospital Rate	State Average	National Average	Hospital Rate	State Average	National Average
53%	49%	58%	36%	35%	30%	11%	16%	12%

Question Explanation

they were ready to leave the hospital. Patients reported whether Were patients given information about what hospital staff had discussed the help they would need at home. to do during their recovery at home? Patients also reported whether they were given written

information about symptoms or health problems to watch for during their recovery.

The survey asked patients about information they were given when

Yes, staff	did give patients thi	s information	No, staff did not give patients this information			
Hospital Rate State Average		National Average	Hospital Rate	State Average	National Average	
85%	82%	82%	15%	18%	18%	

- No patients were eligible for the HCAHPS Survey.









Survey of Patients' Hospital Experiences

Footnote Key	Survey Date Range	Number of Completed Surveys	Survey Response Rate
Fewer than 100 patients completed the HCAHPS survey. Use these rates with caution, as the number of surveys may be too low to reliably assess hospital performance.	July 2009 through June 2010	300 or More	37%
This displays less than 12 months of accurate data.	Question	Explanation	
 Survey results are not available for this period. 		After answering all other questions	on the survey, patients

How do patients rate the hospital overall?

answered a separate question that asked for an overall rating of the hospital. Ratings were on a scale from 0 to 10, where "0" means "worst hospital possible" and "10" means "best hospital possible."

Patients who gave a rating of 9 or 10 (high)			Patients who gave a rating of 7 or 8 (medium)			Patients who gave a rating of 6 or lower (low)		
Hospital Rate	State Average	National Average	Hospital Rate	State Average	National Average	Hospital Rate	State Average	National Average
75%	66%	67%	19%	25%	24%	6%	9%	9%

Question				Explanation				
Would patients recommend the hospital to friends and family?			al to	The survey asked patients whether they would recommend the hospital to their friends and family.				
YES, patients would definitely recommend the hospital			YES, patients would probably recommend the hospital		NO, patients would not recommend the hospital (they probably would not or definitely would not recommend it)			
Hospital Rate	State Average	National Average	Hospital Rate	State Average	National Average	Hospital Rate	State Average	National Average
79%	71%	69%	18%	24%	26%	3%	5%	5%

- No patients were eligible for the HCAHPS Survey.