

Accreditation Quality Report





Org ID: 8304



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, 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 the key area of 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.

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

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Summary of Quality Information

Accreditation Programs	Accreditation Decision	Effective	Last Full Survey	V Last On-Site
		Date	Date	Survey Date
🎯 Critical Access Hospital	Accredited	4/1/2009	3/23/2011	3/23/2011
🥝 Home Care	Accredited	3/28/2008	3/23/2011	3/23/2011
Pathology and Clinical Laboratory	Accredited	9/19/2009	3/22/2011	3/22/2011

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

Pathology and Clinical Laboratory Critical Access Hospital

		Compared to other Joint Organiz	
		Nationwide	Statewide
Critical Access Hospital	2009National Patient Safety Goals	Ø	○ *
Home Care	2008National Patient Safety Goals	Ø	*
Pathology and Clinical Laboratory	2010National Patient Safety Goals	Ø	

Symbol Key

The organization has met the National \oslash Patient Safety Goal. The organization has not met the National Patient Safety Goal. The Goal is not applicable for this organization.



Locations of Care

* Primary Location

1525 West Fifth Street, Storm Lake, IA

Locations of Care	Available Services
Buena Vista Regional Medical Center - North Campus 1305 West Milwaukee Avenue Storm Lake, IA 50588 Buena Vista Regional	 Home Health, Non-Hospice Services Hospice Care Personal Care/Support Non-Hospice Acute Care Nursery (Inpatient)
Medical Center * 1525 West Fifth Street Storm Lake, IA 50588	 Allergy (Outpatient) Cancer Center/Oncology (Outpatient) Carscanner (Inpatient, Outpatient) EEG/EKG/EMG Lab (Inpatient, Outpatient) EEG/EKG/EMG Lab (Inpatient, Outpatient) Gastroenterology (Outpatient) Gastroenterology (Outpatient) Gastroenterology (Outpatient) General Laboratory Tests General Medical Services (Inpatient, Outpatient) General Surgery (Inpatient, Outpatient) Gl or Endoscopy Lab (Inpatient, Outpatient) Grynecology (Inpatient, Outpatient) Inraging/Radiology (Inpatient, Outpatient) Inraging/Radiology (Inpatient, Outpatient) Intensive Care Unit (Inpatient) Steep Center (Outpatient) Steep Center (Outpatient) Steep Center (Outpatient) Steep Center (Outpatient) Telemetry (Inpatient, Outpatient) Urasound (Inpatient, Outpatient) Urology (Inpatient, Outpatient) Urology (Inpatient, Outpatient) Urology (Inpatient, Outpatient)

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2009 National Patient Safety Goals

Critical Access Hospital

Safety Goals	Organizations Should	Implemented
Improve the accuracy of patient identification.	Use of Two Patient Identifiers	Ø
	Eliminating Transfusion Errors	\bigotimes
Improve the effectiveness of communication among caregivers.	Reading Back Verbal Orders	Ø
	Creating a List of Abbreviations Not to Use	\bigcirc
	Timely Reporting of Critical Tests and Critical Results	\bigcirc
	Managing Hand–Off Communications	\bigcirc
Improve the safety of using medications.	Managing Look Alike, Sound Alike Medications	<u>ତ</u> ତ ତ
	Labeling Medications	\bigcirc
	Reducing Harm from Anticoagulation Therapy	() () () () () () () () () () () () () (
Reduce the risk of health care-associated infections.	Meeting Hand Hygiene Guidelines	Ø
	Sentinel Events Resulting from Infection	(
	Preventing Multi-Drug Resistant Organism Infections	Ø
	Preventing Central-Line Associated Blood Stream Infections	0 0 0 0 0 0 0
	Preventing Surgical Site Infections	\bigcirc
Reduce the risk of patient harm resulting from falls.	Implementing a Fall Reduction Program	Ø
Encourage patients' active involvement in their own care as a patient safety strategy.	Patient and Family Reporting of Safety Concerns	Ø
Improve recognition and response to changes in a patient's condition.	Requesting Assistance for a Patient with a Worsening Condition	Ø
Universal Protocol	Conducting a Pre-Procedure Verification Process	\bigotimes
	Marking the Procedure Site	\bigcirc
	Performing a Time-Out	\bigcirc

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.





CMS Mortality Rates

Critical Access 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: December 11, 2010

	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 = 17.7%		~	
Number of Medicare Heart Attack	Patients = 31		
Out of 4569 hospitals in U.S.	1	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 performing	bly tell how well they are	
Out of 111 hospitals in Iowa	1		0 hospitals in Iowa Worse than U.S. National Rate
	70 hospitals in Iowa did not have e	nough cases to reliably tell how we	ll they are performing

	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 = 14.4%		~	
Number of Medicare Heart Failure	e Patients = 97		
Out of 4743 hospitals in U.S.	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 of performing	did not have enough cases to reliabl	y tell how well they are
Out of 116 hospitals in Iowa	0 hospitals in Iowa Better than U.S. National Rate	101 hospitals in Iowa No different than U.S. National Rate	1 hospitals in Iowa Worse than U.S. National Rate
	14 hospitals in Iowa did not have e	nough cases to reliably tell how we	ll they are performing

	The U.S. National 30-day Deat	h 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) Rates from Pneumonia = 13.8%						
Number of Medicare Pneumonia P	atients = 143					



CMS Mortality Rates

Critical Access 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 Opuateu. De	ecember 11, 2010			
1	I	1	221 hospitals in the U.S. Worse than U.S. National Rate		
	357 hospitals in the United States did not have enough cases to reliably tell how well they are performing				
I	L	104 hospitals in Iowa No different than U.S. National Rate	6 hospitals in Iowa Worse than U.S. National Rate		
	3 hospitals in Iowa 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.

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CMS Readmission Rates

Critical Access 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: December 11, 2010

The	U.S. National Rate for Readmiss	ions for Heart Failure Patients = 2	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 = 25.1%		1				
Number of Medicare Heart Failure	Patients = 101					
Out of 4759 hospitals in U.S.	147 hospitals in the U.S. Better 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 116 hospitals in Iowa	3 hospitals in Iowa Better than U.S. National Rate	101 hospitals in Iowa No different than U.S. National Rate	0 hospitals in Iowa Worse than U.S. National Rate			
	12 hospitals in Iowa did not have e	nough cases to reliably tell how we	ll 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 = 18.6%		1				
Number of Medicare Pneumonia P	Patients = 145					
Out of 4813 hospitals in U.S.	-	4223 hospitals in the U.S. No different than U.S. National Rate	163 hospitals in the U.S. Worse 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 116 hospitals in Iowa	4 hospitals in Iowa Better than U.S. National Rate	109 hospitals in Iowa No different than U.S. National Rate	0 hospitals in Iowa Worse than U.S. National Rate			
	3 hospitals in Iowa did not have en	ough 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.

Symbol Key

This organization achieved the best possible results
 This organization's performance is above the target range/value.
 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

- The Measure or Measure Set was not reported.
- 2. The Measure Set does not have an overall result.
- **3.** The number of patients is not enough for comparison purposes.
- 4. 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.
 The measure results are temporarily.
- The measure results are temporarily 10. suppressed pending resubmission of updated data.

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0% ³

68%

64%

0% ³

25%

25%



Survey of Patients' Hospital Experiences

Footnote Key

- 1. 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.
- 2. This displays less than 12 months of accurate data.
- **3.** Survey results are not available for this period.
- 4. No patients were eligible for the HCAHPS Survey.

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

1											
Survey Date Range				Number of Co	mpleted Survey	S	Survey Respo	onse Rate			
April 2009 through March 2010				Not Available 0%							
Question			E	Explanation							
How often did doctors communicate well with patients? Patients reported how often their doctors communicated well with them during their hospital stay. "Communicated well" means doctors explained things clearly, listened carefully to the patient, and treated the patient with courtesy and respect .											
Doctors "a	lways" comm	unicated well	Doctors "	tors "usually" communicated well Doctors "sometimes" communicated							
Hospital Rate	State Average	National Average	Hospital Rate	State Average	National Average	Hospital Rate	State Average	National Average			
0% ³	82%	80%	0% ³	15%	15%	0% ³	3%	5%			
Question			E	Explanation	Question						
How often did nurses communicate well with patients? 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.											
		communicate we	ell	Patients report them during the explained thi	neir hospital sta ngs clearly, lis	y. "Communio tened caref u	cated well" me Illy to the pati	eans nurses			
with patie				Patients report them during the explained thi	neir hospital sta i ngs clearly, lis itient with court	y. "Communio tened carefu esy and resp Nurses	cated well" me Illy to the pati	eans nurses ient, and or "never"			
with patie	nts?			Patients report them during the explained thing treated the patient	neir hospital sta i ngs clearly, lis itient with court	y. "Communio tened carefu esy and resp Nurses	cated well" me Illy to the pati pect. "sometimes"	eans nurses ient, and or "never"			
with patie Nurses "al Hospital	nts? Iways" commu State	unicated well National	Nurses "o	Patients report them during the explained thi treated the part usually" common	neir hospital sta ings clearly, lis itient with court unicated well National	y. "Communion tened carefu esy and resp Nurses co Hospital	cated well" me ally to the pation opect. "sometimes" ommunicated State	eans nurses ient, and or "never" well National			
with patie Nurses "al Hospital Rate	ints? Iways" commu State Average	unicated well National Average	Nurses "u Hospital Rate	Patients report them during the explained thi treated the part usually" commonstructure State Average	neir hospital sta ings clearly, lis itient with court unicated well National Average	y. "Communion tened carefu esy and resp Nurses co Hospital Rate	cated well" me ally to the pation opect. "sometimes" ommunicated State Average	eans nurses ient, and or "never" well National Average			
with paties Nurses "all Hospital Rate 0% ³ Question	ents? Iways" commu State Average 79%	unicated well National Average	Nurses "u Hospital Rate 0% ³	Patients report them during the explained this treated the part usually" common State Average 18%	neir hospital sta ings clearly, lis itient with court unicated well National Average 19% rted how often ti button or need	y. "Communie tened carefu esy and resp Nurses co Hospital Rate 0% ³	cated well" me ally to the pati pect. "sometimes" ommunicated State Average 3%	eans nurses ient, and or "never" well National Average 5% hen they			
with patie Nurses "al Hospital Rate 0% ³ Question How ofter from hosp	ents? Iways" commu State Average 79%	unicated well National Average 76% receive help qu	Nurses " Hospital Rate 0% ³	Patients report them during the explained this treated the part usually" common State Average 18% Explanation Patients report used the call	neir hospital sta ings clearly, lis itient with court unicated well National Average 19% rted how often th button or need dpan.	y. "Communitiened carefu tened carefu esy and resp Nurses co Hospital Rate 0% ³ ney were help ed help in ge Patients	cated well" me ally to the pation opect. "sometimes" operation State Average 3% ped quickly wh tting to the b	eans nurses ient, and or "never" well National Average 5% been they wathroom			

7%

11%

0% ³

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Survey of Patients' Hospital Experiences

Footnote Key	Fa	00	tn	ote	e K	Cev
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- 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.
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- No patients were eligible for the HCAHPS Survey.

Survey Date Range				Number of Completed Surveys			Survey Response Rate		
April 2009 through March 2010				Not Available			0%		
Question				Explanation					
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	Pain was "usually" well controlled Pain			was "sometimes" or "never" well controlled		
Hospital Rate	State Average	National Average	Hospita Rate	al State Average	National Average	Hospital Rate	State Average	National Average	
0% ³	70%	69%	0% ³	25%	24%	0% ³	5%	7%	
Question Explanation									
	n did staff exp ving them to p	lain about medi atients?	cines	If patients were given medicine that they had not taken before, the survey asked how often staff explained about the medicine. "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.					

Staff "always" explained			Staff "usually" explained			Staff "sometimes" or "never" explained		
Hospital Rate	State Average	National Average	Hospital Rate	State Average	National Average	Hospital Rate	State Average	National Average
0% ³	63%	60%	0% ³	20%	18%	0% ³	17%	22%

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Survey of Patients' Hospital Experiences

Footnote Key

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	Survey Date	Range		Number of Completed Surveys			Survey Response Rate	
April 2009 through March 2010				Not Available			0%	
Question				Explanatic	n			
	n were the pat s kept clean?	tients' rooms ar	nd	Patients were ke j	reported how ofter o t clean .	their hosp	ital room and b	athroom
Room was "always" clean Room was "usually" clean Room was "sometimes" or "ne clean						s" or "never"		
Hospital Rate	State Average	National Average	Hospital Rate	Stat Avera		Hospita Rate		National Average
0% ³	77%	71%	0% ³	18%	20%	0% ³	5%	9%
	n was the area pt quiet at nig	a around patien ht?		Explanation Patients quiet at	reported how ofter	the area a	around their roo	om was
"Alv	ways" quiet at	night	יינ	Usually" qı	iet at night	"Some	times" or "never"	quiet at night
Hospital Rate	State Average	National Average	Hospital Rate	Stat Avera		Hospit Rate		National Average
0% ³	61%	58%	0% ³	31%	30%	0% ³	8%	12%
Question				Explanatic	n			
Were patients given information about what to do during their recovery at home? The survey asked patients about information they were given when they were ready to leave the hospital. Patients reported whether hospital staff had discussed the help they would need at home . Patients also reported whether they were given written information about symptoms or health problems to watch for during their recovery.								
Yes, staff did give patients this information No, staff did not give patients this information								

Yes, staff	did give patients th	is information	No, staff di	d not give patients t	his information
Hospital Rate	State Average	National Average	Hospital Rate	State Average	National Average
0% ³	84%	81%	0% ³	16%	19%

1525 West Fifth Street, Storm Lake, IA

Hospital

Rate

0% ³

State

Average

73%

National

Average

69%

Hospital

Rate

0% ³

State

Average

24%

National

Average

26%

Hospital

Rate

0% ³

State

Average

3%

National

Average

5%



Survey of Patients' Hospital Experiences

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- 1. 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.
- 2. This displays less than 12 months of accurate data.
- 3. Survey results are not available for this period.
- 4. No patients were eligible for the HCAHPS Survey.

	Survey Date	Range		Number of Co	mpleted Survey	s	Survey Response Rate	
April 2009 through March 2010				Not A	vailable		0%	•
Question				Explanation				
How do patients rate the hospital overall?				After answering all other questions on the survey, patients 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 Patier (high)				ts who gave a rating of 7 or 8 (medium) Patients who gave a rating of lower (low)				
Hospital Rate	State Average	National Average	Hospita Rate	al State Average	National Average	Hospital Rate	State Average	National Average
0% ³	72%	67%	0% ³	22%	24%	0% ³	6%	9%
Question				Explanation				
Would patients recommend the hospital to friends and family?				The survey asked patients whether they would recommend the hospital to their friends and family.				
				S, patients would probably recommend the hospital or definitely would not recommen			bly would not	

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2008 National Patient Safety Goals

Home Care

Safety Goals	Organizations Should	Implemente
Improve the accuracy of patient identification.	Use at least two patient identifiers when providing care, treatment or services.	Ø
	Prior to the start of any surgical or invasive procedure, conduct a final verification process, (such as a "time out,") to confirm the correct patient, procedure and site using active—not passive—communication techniques.	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, 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 likelihood of patient harm associated with the use of anticoagulation therapy.	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.	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 patient's current medications with those ordered for the patient while under the care of the organization.	Ø
	A complete list of the patient's medications is communicated to the next provider of service when a patient 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 patient on discharge from the organization.	Ø
Reduce the risk of patient harm resulting from falls.	Implement a fall reduction program including an evaluation of the effectiveness of the program.	Ø
Encourage patients' active involvement in their own care as a patient safety strategy.	Define and communicate the means for patients and their families to report concerns about safety and encourage them to do so.	Ø

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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2008 National Patient Safety Goals

Home Care

O The Pati	e organization has met the National ient Safety Goal.
	e organization has not met the ional Patient Safety Goal.
	e Goal is not applicable for this anization.

Symbol Key

For further information and explanation of the Quality Report contents, refer to the "Quality Report User Guide." Safety GoalsThe organization identifiesThe organizationsafety risks inherent in itsoxygepatient population.oxyge

	Organizations Should	Implemented
es s	The organization identifies risks associated with long-term oxygen therapy such as home fires.	Ø



2010 National Patient Safety Goals

Pathology and Clinical Laboratory

Safety Goals	Organizations Should	Implemented
Improve the accuracy of patient identification.	Use of Two Patient Identifiers	Ø
Improve the effectiveness of communication among caregivers.	Timely Reporting of Critical Tests and Critical Results	Ø
Reduce the risk of health care-associated infections	Meeting Hand Hygiene Guidelines	Ø

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.