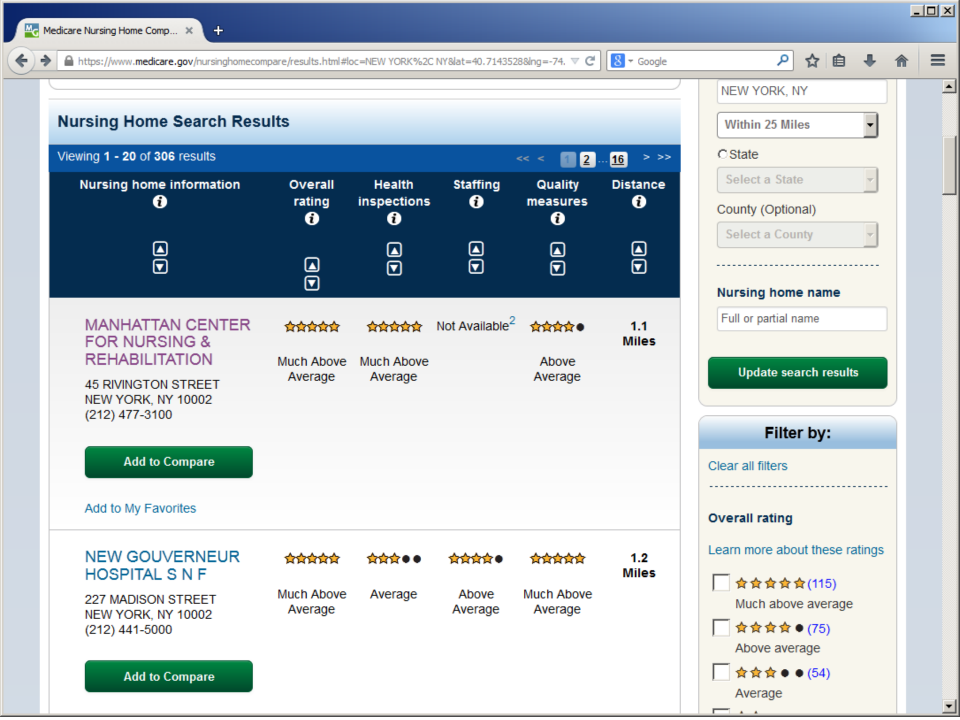




Great Plains Quality Innovation Network Update

These are _____ times in healthcare



	MOUNT SINAI HOSPITAL	NEW YORK AVERAGE	NATIONAL AVERAGE
Patient survey summary star rating. More stars are better. Learn more	☆☆☆●●		
Patients who reported that their nurses "Always" communicated well	77%	76%	79%
Patients who reported that their doctors "Always" communicated well	81%	78%	82%
Patients who reported that they "Always" received help as soon as they wanted	64%	62%	68%
Patients who reported that their pain was "Always" well controlled	71%	67%	71%
Patients who reported that staff "Always" explained about medicines before giving it to them	62%	61%	65%
Patients who reported that their room and bathroom were "Always" clean	69%	70%	74%
Patients who reported that the area around their room was "Always" quiet at night	52%	52%	62%

HCAHPS - 2014

Hospital Compare Summary Star Rating

- National Average 3.1
- Nebraska Average 3.9

HCAHPS - 2014

- Hospital Compare Summary Star Rating
 - National Average 3.1
 - Nebraska PPS Hospital Average 3.7
 - Nebraska Critical Access Hospital Average 4.2
 - (15 Hospitals)

HCAHPS - 2014

- # of 5-Star Hospitals
 - Nebraska PPS 3
 - (Specialty Hospitals)
 - Nebraska CAH 5 (of 15)
 - Avera St. Anthony's
 - Boone County Health Center
 - Providence Medical Center
 - Pender Community Hospital
 - Community Medical Center

Chuck Lauer: The Patient Experience Revolution Has Arrived

Written by Chuck Lauer, Former Publisher of Modern Healthcare, Author, Public Speaker and Career Coach | October 05, 2015

It's becoming increasingly obvious to me that healthcare is entering a completely new world — one in which the patient experience is absolutely paramount.

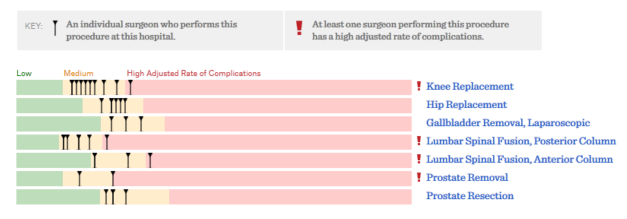


Surgeon Scorecard » New York » Hospitals

MOUNT SINAI HOSPITAL

ONE GUSTAVE L LEVY PLACE, NEW YORK, NEW YORK, 10029, PHONE: 212-241-7981

How Surgeons at This Hospital Perform, by Procedure



Cervical (Neck) Spinal Fusion: No surgeons met the volume requirement of 20 for this procedure.

How we calculated these rates: Guided by top researchers and doctors, ProPublica used Medicare data from 2009-2013 to identify cases where a patient died in the hospital or had to be readmitted within 30 days for a problem related to one of these elective procedures. We then calculated complication rates for surgeons, carefully accounting for differences in patient health, age and hospital quality. These rates are calculated using data from Medicare records, which do not include patients with private insurance or in another program like Medicaid. A surgeon's rate spans all hospitals at which he or she operates and is not unique to a given hospital. Read our methodology »

Important: Some surgeons may no longer be operating at this hospital.

Hover over underlined items to see details.

Knee Replacement

Total knee replacement (ICD-9-CM code 81.54)

COMPLICATIONS

Replace diseased knee joint with an artificial knee. The most common reason for a knee replacement is osteoarthritis, which is a breakdown of the cartilage in the joint. More information ♥

RAW COMPLICATION RATE

MICHAEL BRONSON »

PERFORMED PROCEDURE

			Low Medium High Adjusted Rate of Complications
268 times	1-10	Redacted	
			1.8%
CALIN MOUCH	IA»		
DEDECORATE PROCEDUE	COMPLICATIONS	DAIN COMPLICATION DATE	ADJUSTED COMPLICATION DATE
PERFORMED PROCEDUR	RE COMPLICATIONS	RAW COMPLICATION RATE	ADJUSTED COMPLICATION RATE
			Low Medium High Adjusted Rate of Complications
64 times	0	0*	
			1.8%
WALTER BESS	ER»		
PERFORMED PROCEDUR	RE COMPLICATIONS	RAW COMPLICATION RATE	ADJUSTED COMPLICATION RATE
			Low Medium High Adjusted Rate of Complications
395 times	1-10	Redacted	
			1.9%
MARVIN GILBE	ERT »		
PERFORMED PROCEDUR	RE COMPLICATIONS	RAW COMPLICATION RATE	ADJUSTED COMPLICATION RATE
			Low Medium High Adjusted Rate of Complications
24 times	0	0*	

ADJUSTED COMPLICATION RATE

2.0%

AJOY SINHA »					
	COMPLICATIONS	RAW COMPLICATION RATE		ED COMPLICATION	
57 times	1-10	Redacted	Low	2 1%	riigh Adjusted Rate of Complications

Low Medium High Adjusted Rate of Complications	
TITT TY	! ALEGENT HEALTH BERGAN MERCY MEDICAL CENTER, OMAHA
T T	MIDWEST SURGICAL HOSPITAL LLC, OMAHA
T TITIT T	THE NEBRASKA METHODIST HOSPITAL, OMAHA
	FAITH REGIONAL HEALTH SERVICES, NORFOLK
TITITITY T	BRYAN MEDICAL CENTER, LINCOLN
	SAINT ELIZABETH REGIONAL MEDICAL CENTER, LINCOLN
T T T T T T	! LINCOLN SURGICAL HOSPITAL, LINCOLN
	MEMORIAL HOSPITAL, AURORA
T TTTT	NEBRASKA ORTHOPAEDIC HOSPITAL, OMAHA
	THE NEBRASKA MEDICAL CENTER, OMAHA
T T	PHELPS MEMORIAL HEALTH CENTER, HOLDREGE
	GOOD SAMARITAN HOSPITAL, KEARNEY
	ST MARY'S COMMUNITY HOSPITAL, NEBRASKA CITY
	BRODSTONE MEMORIAL HOSP, SUPERIOR
	THAYER COUNTY HEALTH SERVICES, HEBRON
T T T	MARY LANNING HEALTHCARE, HASTINGS
	BUTLER COUNTY HEALTH CARE CENTER, DAVID CITY
T T	YORK GENERAL HOSPITAL, YORK
	BELLEVUE MEDICAL CENTER, BELLEVUE
	! ALEGENT HEALTH LAKESIDE HOSPITAL, OMAHA
TT T	ALEGENT HEALTH MIDLANDS HOSPITAL, PAPILLION
	BEATRICE COMMUNITY HOSPITAL & HEALTH CENTER, INC, BEA
	TRI VALLEY HEALTH SYSTEM, CAMBRIDGE
T T	GOTHENBURG MEMORIAL HOSPITAL, GOTHENBURG
T T T	FREMONT AREA MEDICAL CENTER, FREMONT
T TITTE T	ALEGENT HEALTH IMMANUEL MEDICAL CENTER, OMAHA
ŢŢ	ST FRANCIS MEDICAL CENTER, GRAND ISLAND
T T	COMMUNITY HOSPITAL, MCCOOK
T	CRETE AREA MEDICAL CENTER, CRETE
T _	GREAT PLAINS REGIONAL MEDICAL CENTER, NORTH PLATTE
	AVERA ST ANTHONY'S HOSPITAL, O'NEILL

Post-Hospitalization Primary Care Follow-Up Visits - 2014

Non-Readmissions - Total = 56,680				
Follow-Up Visit	# Non	% of Non		
Timeframe	Readmissions	Readmissions		
0-3 days	7,503	13.24%		
4-7 days	12,400	21.88%		
8-14 days	11,122	19.62%		
15-21 days	5,334	9.41%		
22-30 days	4,068	7.18%		
31+ days	8,493	14.98%		
No Office Visit	7,760	13.69%		

Readmissions - Total = 10,051				
Follow-Up Visit		% of		
Timeframe	# Readmissions	Readmissions		
0-3 days	1,710	17.01%		
4-7 days	2,126	21.15%		
8-14 days	1,750	17.41%		
15-21 days	962	9.57%		
22-30 days	716	7.12%		
31+ days	1,399	13.92%		
No Office Visit	1,388	13.81%		

Post-Hospitalization Primary Care Follow-Up Visits - 2014

PPS Non-Readmissions				
Follow-Up Visit	# Non	% of Non		
Timeframe	Readmissions	Readmissions		
0-3 days	6,182	12.91%		
4-7 days	10,399	21.71%		
8-14 days	9,253	19.32%		
15-21 days	4,485	9.36%		
22-30 days	3,524	7.36%		
31+ days	7,395	15.44%		
No Office Visit	6,655	13.90%		

CAH Non- Readmissions				
Follow-Up Visit	# Non	% of Non		
Timeframe	Readmissions	Readmissions		
0-3 days	1,321	15.04%		
4-7 days	2,001	22.77%		
8-14 days	1,869	21.28%		
15-21 days	849	9.69%		
22-30 days	544	6.20%		
31+ days	1,098	12.60%		
No Office Visit	1,105	12.63%		

Post-Hospitalization Primary Care Follow-Up Visits - 2014

PPS Readmissions				
of				
ssions				
2%				
0%				
9%				
5%				
.%				
2%				
3%				

CAH Readmissions				
Follow-Up Visit		% of		
Timeframe	# Readmissions	Readmissions		
0-3 days	264	19.63%		
4-7 days	290	21.55%		
8-14 days	242	18.66%		
15-21 days	101	8.47%		
22-30 days	89	8.25%		
31+ days	183	14.20%		
No Office Visit	205	15.75%		

Top DRG Admissions - 2014

Nebraska Non-Readmissions - 2014 Total = 56,287				
		# of Claims for	DRG % of Non-	
DRG Code	DRG Description	DRG	Readmissions	
470	MAJOR JOINT REPLACEMENT OR REATTACHMENT OF LOWER EXTREMITY W/O MCC	4,710	8.37%	
871	SEPTICEMIA OR SEVERE SEPSIS W/O MV 96+ HOURS W MCC	1,599	2.84%	
194	SIMPLE PNEUMONIA & PLEURISY W CC	1,369	2.43%	
392	ESOPHAGITIS, GASTROENT & MISC DIGEST DISORDERS W/O MCC	1,252	2.22%	
690	KIDNEY & URINARY TRACT INFECTIONS W/O MCC	1,001	1.78%	
292	HEART FAILURE & SHOCK W CC	962	1.71%	
195	SIMPLE PNEUMONIA & PLEURISY W/O CC/MCC	877	1.56%	
641	MISC DISORDERS OF NUTRITION, METABOLISM, FLUIDS/ELECTROLYTES W/O MCC	860	1.53%	
603	CELLULITIS W/O MCC	825	1.47%	
378	G.I. HEMORRHAGE W CC	806	1.43%	
872	SEPTICEMIA OR SEVERE SEPSIS W/O MV 96+ HOURS W/O MCC	767	1.36%	

Nebraska Readmissions - 2014 Total = 9,839				
		# of Claims for	DRG % of	
DRG Code	DRG Description	DRG	Readmissions	
871	SEPTICEMIA OR SEVERE SEPSIS W/O MV 96+ HOURS W MCC	355	3.61%	
392	ESOPHAGITIS, GASTROENT & MISC DIGEST DISORDERS W/O MCC	274	2.78%	
292	HEART FAILURE & SHOCK W CC	251	2.55%	
194	SIMPLE PNEUMONIA & PLEURISY W CC	242	2.46%	
885	PSYCHOSES	207	2.10%	
470	MAJOR JOINT REPLACEMENT OR REATTACHMENT OF LOWER EXTREMITY W/O MCC	201	2.04%	
291	HEART FAILURE & SHOCK W MCC	193	1.96%	
193	SIMPLE PNEUMONIA & PLEURISY W MCC	192	1.95%	
189	PULMONARY EDEMA & RESPIRATORY FAILURE	180	1.83%	
190	CHRONIC OBSTRUCTIVE PULMONARY DISEASE W MCC	169	1.72%	
683	RENAL FAILURE W CC	155	1.58%	

Top Admitting Diagnosis - 2014

	Nebraska Non-Readmissions - 2014 Total = 56,287			
Admitting				
Diagnosis		# of Claims for	DX % of Non-	
Code	Admitting Diagnosis	DX	Readmissions	
786.05	SHORTNESS OF BREATH	2698	4.79%	
486	PNEUMONIA, ORGANISM NOS	2188	3.89%	
715.36	LOC OSTEOARTH NOS-L/LEG	1943	3.45%	
780.79	MALAISE AND FATIGUE NEC	1640	2.91%	
786.50	CHEST PAIN NOS	1321	2.35%	
789.00	ABDMNAL PAIN UNSPCF SITE	1320	2.35%	
780.97	ALTERED MENTAL STATUS	1092	1.94%	
780.60	FEVER NOS	1014	1.80%	
427.31	ATRIAL FIBRILLATION	901	1.60%	
599.0	URIN TRACT INFECTION NOS	895	1.59%	
	Nobraska Poadmissions 2014 Total - 0.920			

Nebraska Readmissions - 2014 Total = 9,839			
Admitting			
Diagnosis		# of Claims for	DX % of
Code	Admitting Diagnosis	DX	Readmissions
786.05	SHORTNESS OF BREATH	646	6.57%
486	PNEUMONIA, ORGANISM NOS	424	4.31%
780.79	MALAISE AND FATIGUE NEC	299	3.04%
789.00	ABDMNAL PAIN UNSPCF SITE	292	2.97%
786.50	CHEST PAIN NOS	225	2.29%
428.0	CHF NOS	223	2.27%
491.21	OBS CHR BRONC W(AC) EXAC	205	2.08%
780.97	ALTERED MENTAL STATUS	193	1.96%
780.60	FEVER NOS	189	1.92%
584.9	ACUTE KIDNEY FAILURE NOS	154	1.57%
038.9	SEPTICEMIA NOS	154	1.57%

Top Principal Diagnosis - 2014

Nebraska Non-Readmissions - 2014 Total = 56,287			
Principal			
Diagnosis		# of Claims for	DX % of Non-
Code	Principal Diagnosis	DX	Readmissions
486	PNEUMONIA, ORGANISM NOS	2,707	4.81%
715.36	LOC OSTEOARTH NOS-L/LEG	2,091	3.71%
038.9	SEPTICEMIA NOS	1,865	3.31%
491.21	OBS CHR BRONC W(AC) EXAC	1,416	2.52%
427.31	ATRIAL FIBRILLATION	1,168	2.08%
599.0	URIN TRACT INFECTION NOS	1,134	2.01%
434.91	CRBL ART OCL NOS W INFRC	1,018	1.81%
584.9	ACUTE KIDNEY FAILURE NOS	1,001	1.78%
715.35	LOC OSTEOARTH NOS-PELVIS	890	1.58%
410.71	SUBENDO INFARCT, INITIAL	872	1.55%

Nebraska Readmissions - 2014 Total = 9,839			
Principal			
Diagnosis		# of Claims for	DX % of
Code	Principal Diagnosis	DX	Readmissions
486	PNEUMONIA, ORGANISM NOS	517	5.25%
038.9	SEPTICEMIA NOS	390	3.96%
491.21	OBS CHR BRONC W(AC) EXAC	349	3.55%
584.9	ACUTE KIDNEY FAILURE NOS	231	2.35%
427.31	ATRIAL FIBRILLATION	200	2.03%
599.0	URIN TRACT INFECTION NOS	178	1.81%
410.71	SUBENDO INFARCT, INITIAL	148	1.50%
428.33	AC ON CHR DIAST HRT FAIL	145	1.47%
428.23	AC ON CHR SYST HRT FAIL	144	1.46%
428.0	CHF NOS	140	1.42%

Top Procedures - 2014

	Nebraska Non-Readmissions	
Procedure		# of Claims for
Code	Procedure Description	Procedure
99.04	PACKED CELL TRANSFUSION	5704
81.54	TOTAL KNEE REPLACEMENT	3173
38.93	VENOUS CATH NEC	2328
88.56	CORONAR ARTERIOGR-2 CATH	1963
39.95	HEMODIALYSIS	1786
88.72	DX ULTRASOUND-HEART	1672
37.22	LEFT HEART CARDIAC CATH	1526
38.97	CV CATH PLCMT W GUIDANCE	1509
04.81	ANESTH INJEC PERIPH NERV	1503
00.40	PROCEDURE-ONE VESSEL	1428
	Nebraska Readmissions	
Procedure		# of Claims for
Code	Procedure Description	Procedure
99.04	PACKED CELL TRANSFUSION	1366
39.95	HEMODIALYSIS	614
38.93	VENOUS CATH NEC	565
38.97	CV CATH PLCMT W GUIDANCE	413
88.72	DX ULTRASOUND-HEART	354
93.90	NON-INVASIVE MECH VENT	310
88.56	CORONAR ARTERIOGR-2 CATH	294
45.16	EGD WITH CLOSED BIOPSY	269
96.71	CONT INV MEC VEN <96 HRS	244
99.07	SERUM TRANSFUSION NEC	244
45.13	SM BOWEL ENDOSCOPY NEC	244

Inpatient Admissions or Observation Stays within 7 Days after an ED Discharge - 2014

Emergency Department Discharges	# 7 Day Inpatient Admissions	% 7 Day Inpatient Admissions	# 7 Day Observation Admissions	% 7 Day Observation Admissions
80,613	3,520	4.37%	1,041	1.29%

Contact Information

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