

Hospital Compare				
<i>This data is drawn from the federal government's Hospital Compare Web site (http://www.hospitalcompare.hhs.gov). For each of the 22 process indicators, information for each local hospital is given, along with state and national performance and the standard for top hospitals. Sample sizes of less than 25 are considered small and should not be considered representative of performance.</i>				
	Percentage	Number	Notes	
Heart Attack (2006 data)				
Percent of Heart Attack Patients Given ACE Inhibitor or ARB for Left Ventricular Systolic Dysfunction (LVSD)				
Top Hospitals	100			
U.S.	83			
Illinois	78			
Iowa	83			
Genesis Davenport	81	107		
Genesis Illini	81	64		
Genesis DeWitt			No data	
Trinity Illinois	83	90		
Trinity Terrace Park	50	4	Small sample	
Percent of Heart Attack Patients Given Aspirin at Arrival				
Top Hospitals	100			
U.S.	93			
Illinois	94			
Iowa	89			
Genesis Davenport	100	235		
Genesis Illini	94	103		
Genesis DeWitt			No data	
Trinity Illinois	96	308		
Trinity Terrace Park	100	28		
Percent of Heart Attack Patients Given Aspirin at Discharge				
Top Hospitals	100			
U.S.	90			
Illinois	91			
Iowa	88			
Genesis Davenport	98	439		
Genesis Illini	86	101		
Genesis DeWitt			No data	
Trinity Illinois	93	409		

Trinity Terrace Park	92	36		
Percent of Heart Attack Patients Given Beta Blocker at Arrival				
Top Hospitals	100			
U.S.	87			
Illinois	87			
Iowa	91			
Genesis Davenport	96	208		
Genesis Illini	94	95		
Genesis DeWitt			No data	
Trinity Illinois	94	286		
Trinity Terrace Park	100	25		
Percent of Heart Attack Patients Given Beta Blocker at Discharge				
Top Hospitals	100			
U.S.	90			
Illinois	88			
Iowa	93			
Genesis Davenport	96	426		
Genesis Illini	89	99		
Genesis DeWitt			No data	
Trinity Illinois	94	394		
Trinity Terrace Park	91	35		
Percent of Heart Attack Patients Given Fibrinolytic Medication Within 30 Minutes Of Arrival				
Top Hospitals	100			
U.S.	34			
Illinois	25			
Iowa	39			
Genesis Davenport			This hospital treated patients in this condition, but no patients met the criteria for inclusion in the measure calculation.	
Genesis Illini			This hospital treated patients in this condition, but no patients met the criteria for inclusion in the measure calculation.	
Genesis DeWitt			No data	
Trinity Illinois			This hospital treated patients in this condition, but no patients met the criteria for inclusion in the measure calculation.	

Trinity Terrace Park			This hospital treated patients in this condition, but no patients met the criteria for inclusion in the measure calculation.
Percent of Heart Attack Patients Given PCI Within 90 Minutes Of Arrival			
Top Hospitals	88		
U.S.	55		
Illinois	48		
Iowa	72		
Genesis Davenport	91	22	Small sample
Genesis Illini	67	12	Small sample
Genesis DeWitt			No data
Trinity Illinois	85	27	
Trinity Terrace Park	80	5	Small sample
Percent of Heart Attack Patients Given Smoking Cessation Advice/Counseling			
Top Hospitals	100		
U.S.	89		
Illinois	87		
Iowa	91		
Genesis Davenport	99	172	
Genesis Illini	91	43	
Genesis DeWitt			No data
Trinity Illinois	99	123	
Trinity Terrace Park	100	13	Small sample
Heart Failure (2006 data)			
Percent of Heart Failure Patients Given ACE Inhibitor or ARB for Left Ventricular Systolic Dysfunction (LVSD)			
Top Hospitals	100		
U.S.	82		
Illinois	83		
Iowa	83		
Genesis Davenport	77	119	
Genesis Illini	79	62	
Genesis DeWitt	100	2	Small sample
Trinity Illinois	81	188	
Trinity Terrace Park	92	24	Small sample

Percent of Heart Failure Patients Given an Evaluation of Left Ventricular Systolic (LVS) Function				
Top Hospitals	99			
U.S.	84			
Illinois	89			
Iowa	75			
Genesis Davenport	94	307		
Genesis Illini	89	208		
Genesis DeWitt	80	5	Small sample	
Trinity Illinois	96	556		
Trinity Terrace Park	95	58		
Percent of Heart Failure Patients Given Discharge Instructions				
Top Hospitals	94			
U.S.	63			
Illinois	68			
Iowa	62			
Genesis Davenport	65	267		
Genesis Illini	87	147		
Genesis DeWitt	0	5	Small sample	
Trinity Illinois	87	429		
Trinity Terrace Park	81	48		
Percent of Heart Failure Patients Given Smoking Cessation Advice/Counseling				
Top Hospitals	100			
U.S.	83			
Illinois	84			
Iowa	80			
Genesis Davenport	82	45		
Genesis Illini	92	40		
Genesis DeWitt			This hospital treated patients in this condition, but no patients met the criteria for inclusion in the measure calculation.	
Trinity Illinois	99	119		
Trinity Terrace Park	100	13	Small sample	
Pneumonia (2006 data)				
Percent of Pneumonia Patients Assessed and Given Influenza Vaccination				
Top Hospitals	100			
U.S.	70			

Illinois	63			
Iowa	85			
Genesis Davenport	73	26		
Genesis Illini	62	26		
Genesis DeWitt	91	11	Small sample	
Trinity Illinois	93	28		
Trinity Terrace Park	100	15	Small sample	
Percent of Pneumonia Patients Assessed and Given Pneumococcal Vaccination				
Top Hospitals	94			
U.S.	71			
Illinois	64			
Iowa	83			
Genesis Davenport	84	125		
Genesis Illini	80	95		
Genesis DeWitt	83	29		
Trinity Illinois	86	130		
Trinity Terrace Park	91	54		
Percent of Pneumonia Patients Given Initial Antibiotic(s) within 4 Hours After Arrival				
Top Hospitals	93			
U.S.	80			
Illinois	82			
Iowa	87			
Genesis Davenport	85	161		
Genesis Illini	73	126		
Genesis DeWitt	84	31		
Trinity Illinois	87	118		
Trinity Terrace Park	89	64		
Percent of Pneumonia Patients Given Oxygenation Assessment				
Top Hospitals	100			
U.S.	99			
Illinois	99			
Iowa	99			
Genesis Davenport	100	182		
Genesis Illini	100	145		
Genesis DeWitt	100	38		

Trinity Illinois	99	151		
Trinity Terrace Park	100	80		
Percent of Pneumonia Patients Given Smoking Cessation Advice/Counseling				
Top Hospitals	100			
U.S.	81			
Illinois	82			
Iowa	74			
Genesis Davenport	78	64		
Genesis Illini	82	44		
Genesis DeWitt	100	4	Small sample	
Trinity Illinois	95	43		
Trinity Terrace Park	100	19	Small sample	
Percent of Pneumonia Patients Given the Most Appropriate Initial Antibiotic(s)				
Top Hospitals	95			
U.S.	84			
Illinois	84			
Iowa	86			
Genesis Davenport	94	96		
Genesis Illini	77	90		
Genesis DeWitt	92	13	Small sample	
Trinity Illinois	85	93		
Trinity Terrace Park	94	48		
Percent of Pneumonia Patients Whose Initial Emergency Room Blood Culture Was Performed Prior To The Administration Of The First Hospital Dose Of Antibiotics				
Top Hospitals	100			
U.S.	90			
Illinois	91			
Iowa	94			
Genesis Davenport	88	115		
Genesis Illini	85	97		
Genesis DeWitt	86	21	Small sample	
Trinity Illinois	96	122		
Trinity Terrace Park	95	60		
Surgical Care (2006 data)				
Percent of Surgery Patients Who Received Preventative Antibiotic(s) One Hour Before Incision				

Top Hospitals	95			
U.S.	78			
Illinois	77			
Iowa	82			
Genesis Davenport	92	199		
Genesis Illini	96	189		
Genesis DeWitt			No data	
Trinity Illinois	93	299		
Trinity Terrace Park	91	161		
Percent of Surgery Patients who Received the Appropriate Preventative Antibiotic(s) for Their Surgery				
Top Hospitals	100			
U.S.	90			
Illinois	91			
Iowa	88			
Genesis Davenport	96	204		
Genesis Illini	98	190		
Genesis DeWitt			No data	
Trinity Illinois	96	163		
Trinity Terrace Park	97	75		
Percent of Surgery Patients Whose Preventative Antibiotic(s) are Stopped Within 24 hours After Surgery				
Top Hospitals	95			
U.S.	74			
Illinois	69			
Iowa	77			
Genesis Davenport	89	189		
Genesis Illini	76	188		
Genesis DeWitt			No data	
Trinity Illinois	78	290		
Trinity Terrace Park	91	158		