Hospital Quality Institu	ute									
Outcome Measures:	CLABSI	Lower is Better	Colon SSI	Lower is Better		wer is etter	Sepsis Mortality	Lower is Better	VTE	Lower is Better
Riverside University Health System - Medical Center										
		0.19		2.84	18	3.40		10.78		0.00
California Level		0.82		0.96	5	24.60		14.90		3.00
National Level		0.78		0.91		26.00		25.00		3.00
Measure Period	07/01/2017-06/30/2018		07/01/201	07/01/2017-06/30/2018 01/01/2017-12/31/201			01/01/2017-12/31/2017		07/01/2017-06/30/2018	
Program Status Measures:										
Yes No Not a maternity hospital	This hospital has a Maternity Safety Program in place. A maternity safety program provides a coordinated approach and emergency response to risks associated with pregnancy and childbirth.									
□Yes □ No	This hospital has a Sepsis Protocol in place. A sepsis protocol provides guidance for a coordinated approach to identification and treatment of an infection and inflammatory response which is present throughout the body.									
□Yes □ No	This hospital has a Respiratory Monitoring program in place. Respiratory monitoring provides guidance for assessment of risk of respiratory depression, and includes continuous monitoring of breathing and functioning of the lungs and circulatory system when indicated.									
Outcome Measure Definitions:										
risk of developing a central line infection. Hence, the SIF patient-specific risk factors. Colon SSI - Colon Surgical Site Infection: An infection (usinvolve only the skin, others are more serious and can in of observed-to-expected infections during the measure prormal conditions, whereas values above 1.00 indicate the adjustment of the SIR for these types of infections. It complex procedures or with larger volumes of trauma or	sually bacteria) volve tissues un period. SIRs bel hat the observe However, not a	that occurs a nder the skin, low 1.00 indica ed number of Il relevant risk	fter a person ha organs, or impla ate that the obs infections was h factors are incl	is colorectal s anted materi erved numbe nigher than e uded (e.g., tr	urgery that occurs at al. The value shown a er of infections during expected. Limitations : auma, emergency pr	the book is the measure. Some, ocedure	dy site where th a Standardized easure period wa but not all patie es). Hence, the S	e surgery to Infection Ra as lower tha nt-specific ri SIRs for hosp	ok place. Wh tio (SIR), whi n would be e isk factors ar	nile some ch is the ratio expected under e included in
NTSV - Nulliparous, Term, Singleton, Vertex Cesarean B head down position (not breech or transverse). Lower va not take into account certain obstetric conditions, such a	alues indicate tl	hat fewer cesa	reans were per	formed in the	e hospital among prir	narily lo	w risk, first-time			•
Sepsis Mortality: Percent of patients, with a severe infect Limitations: Use of discharge/administrative data is limit specific factors, comparing rates among hospitals is diffice	ting since such	•	•	•	•	•	•	_		
VTE - Venous thromboembolism: The measure of patier patient-specific risk factors, this rate is helpful in distingu		-		-				_	=	
Hospital Comments:										
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