Outcome Measures:		CLABSI	Lower is Better Colon SSI Lower is Better			NISV Bottor		Sepsis Mortality	Detter		
Huntington Beach Hospital			Not Available		0.00		Not Available		12.11		16.70
Califori	nia Leve	Ι		0.67		0.86		22.90		14.30	15.4
Vation	al Level			0.69		0.87		25.60		25.00	15.6
		Measure Period	01/01/20	19-12/31/2019	01/01/2019	9-12/31/2019	01/01/2019-12	/31/2019			19 07/01/2018-06/30/20
		e" indicates that not enough data were nission this means the number of eligible			e. For CLABSI and	Colon SSI this	usually means the ex	xpected nun	nber of infectio	ns was less tha	n 1.0. For NTSV, Sepsis
		s Measures:	e cases was less t	1.0.							
			This hospita	l has a Mate	rnity Safety Pr	ogram in p	lace. A maternity s	safety prog	ram provides	a coordinated	approach and emergend
Yes	No	Not a maternity hospital	This hospital has a Maternity Safety Program in place. A maternity safety program provides a coordinated approach and emergen response to risks associated with pregnancy and childbirth.								approach and chiergene
⊡⁄es	No		This hospital has a Sepsis Protocol in place. A sepsis protocol provides guidance for a coordinated approach to identification and treatment of a								
⊡res			infection and inflammatory response which is present throughout the body.								
√res	No										
	depression, and includes continuous monitoring of breathing and functioning of the lungs and circulatory system when indicated. me Measure Definitions:										
ondition djusts fo sk of de	is, wherea or differen	s during the measure period. SIRs be is values above 1.00 indicate that the ices between hospitals. However, pa a central line infection. Hence, the S < factors.	e observed num atient risk facto	ber of infectio rs are not take	ns was higher th n into account.	han expected These patien	I. Limitations: In the transmission of transmission of the transmission of transmis	e calculatio (e.g., poor	on of the Stand skin integrity,	dardized Infec , immunosup	tion Ratio (SIR), the CDC pression) can increase th
nvolve o f observ ormal co he adjus	nly the ski ed-to-exp onditions, tment of t	urgical Site Infection: An infection (in, others are more serious and can i ected infections during the measure whereas values above 1.00 indicate the SIR for these types of infections. es or with larger volumes of trauma o	nvolve tissues u period. SIRs be that the observ However, not	inder the skin, low 1.00 indic red number of all relevant risk	organs, or implate that the obs infections was h c factors are incl	anted materi erved numbo nigher than e uded (e.g., ti	ial. The value shown er of infections duri expected. Limitatior rauma, emergency	n above is ing the me ns: Some, t procedure	a Standardized asure period v out not all pati s). Hence, the	d Infection Ra vas lower tha ent-specific ri SIRs for hosp	tio (SIR), which is the rat n would be expected un sk factors are included in
down po	sition (not account o ortality: P	5, Term, Singleton, Vertex Cesarean breech or transverse). Lower values ertain obstetric conditions, such as p rercent of patients, with a severe infe	indicate that for placenta previa ection, who die	ewer cesarean that may mak in the hospital	s were performe ce Cesarean deliv	ed in the hos very the safe ses (over 909	pital among primar r route for both mc %) start outside the	rily low risk other and i e hospital. I	, first-time mo nfant. Lower percent	others. Limita	tions: NTSV rates do not