Outcome Measures:	CLABSI Lower is Better	Colon SSI Lower is Better	NTSV Lower is Better	Sepsis Mortality	30-day Lower is Readmissio ^{Better}
Seneca Healthcare District	Not Available	Not Available	Not Available	0.00	Not Available
California Level	0.80	0.87	22.90	13.50	15.5
National Level	0.78	0.86	25.90	25.00	15.5
Measure Period	04/01/2019-09/30/2020	04/01/2019-09/30/2020	01/01/2020-12/31/2020	01/01/2019-12/31/2019	07/01/2019-12/01/20
Notes : "Not Available" indicates that not enough data were a		e. For CLABSI and Colon SSI this	s usually means the expected nu	umber of infections was less that	an 1.0. For NTSV, Sepsis
Mortality, and Readmission this means the number of eligible	cases was less than 1.0.				
Program Status Measures:	This hospital has a Mate	rnity Safaty Brogram in	nlaca A matarnity safaty ar	agram provides a coordinat	ad approach and amorgan
Yes ^D No ^D Not a maternity hospital			place. A maternity safety pr rth.	ogram provides a coordinat	eu approach and emergen
□Yes □ No	response to risks associated with pregnancy and childbirth. This hospital has a Sepsis Protocol in place. A sepsis protocol provides guidance for a coordinated approach to identification and treatment of ar infection and inflammatory response which is present throughout the body.				
	This hospital has a Respi	ratory Monitoring progr	am in place. Respiratory mo	nitoring provides guidance for a	
□Yes □ No	depression, and includes contin		nd functioning of the lungs and c		ed.
Outcome Measure Definitions: CLABSI - Central line-Associated Blood Stream Infection (IV) that allows access to a major vein close to the heart expected infections during the measure period. SIRs be conditions, whereas values above 1.00 indicate that the adjusts for differences between hospitals. However, pa risk of developing a central line infection. Hence, the SI	n: A serious infection that oc t and can stay in place for we low 1.00 indicate that the ob e observed number of infection tient risk factors are not take	uous monitoring of breathing an curs when germs enter the l eks or months. The value sh served number of infections ons was higher than expecte en into account. These patie	nd functioning of the lungs and c ploodstream through a centr lown above is a Standardized s during the measure period ed. Limitations: In the calcula nt-specific variables (e.g., po	irculatory system when indicate al line. A central line is a spe d Infection Ratio (SIR), which was lower than would be ex ation of the Standardized Inf or skin integrity, immunosuj	ecial intravenous catheter i is the ratio of observed-to spected under normal fection Ratio (SIR), the CDC ppression) can increase the
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Outcome Measure Definitions: CLABSI - Central line-Associated Blood Stream Infection (IV) that allows access to a major vein close to the heart expected infections during the measure period. SIRs be conditions, whereas values above 1.00 indicate that the adjusts for differences between hospitals. However, parisk of developing a central line infection. Hence, the SI patient-specific risk factors. Colon SSI - Colon Surgical Site Infection: An infection (u involve only the skin, others are more serious and can in of observed-to-expected infections during the measure under normal conditions, whereas values above 1.00 in included in the adjustment of the SIR for these types of	n: A serious infection that oc t and can stay in place for we low 1.00 indicate that the ob e observed number of infecti tient risk factors are not take (R for hospitals that care for n usually bacteria) that occurs a nvolve tissues under the skin period. SIRs below 1.00 indi dicate that the observed nur infections. However, not all	uous monitoring of breathing an curs when germs enter the leks or months. The value sh served number of infections ons was higher than expected in into account. These patie more medically complex or i fter a person has colorectal , organs, or implanted mate cate that the observed numi nber of infections was highe relevant risk factors are inc	nd functioning of the lungs and c ploodstream through a centr iown above is a Standardized s during the measure period cd. Limitations: In the calcula nt-specific variables (e.g., po mmunosuppressed patients surgery that occurs at the be rial. The value shown above per of infections during the r r than expected. Limitations luded (e.g., trauma, emerger	irculatory system when indicate al line. A central line is a spe d Infection Ratio (SIR), which was lower than would be ex ation of the Standardized Inf or skin integrity, immunosuj may not be adequately adju ody site where the surgery t is a Standardized Infection F neasure period was lower the scome, but not all patient-st ncy procedures). Hence, the	ecial intravenous catheter a is the ratio of observed-to spected under normal fection Ratio (SIR), the CDO ppression) can increase the isted to account for those ook place. While some Ratio (SIR), which is the rat han would be expected specific risk factors are sIRs for hospitals
Outcome Measure Definitions: CLABSI - Central line-Associated Blood Stream Infection (IV) that allows access to a major vein close to the heart expected infections during the measure period. SIRs be conditions, whereas values above 1.00 indicate that the adjusts for differences between hospitals. However, pa risk of developing a central line infection. Hence, the SI	n: A serious infection that oc t and can stay in place for we low 1.00 indicate that the ob e observed number of infecti- tient risk factors are not take (R for hospitals that care for n usually bacteria) that occurs a nvolve tissues under the skin period. SIRs below 1.00 indi- dicate that the observed nur infections. However, not all lumes of trauma or emergen Birth Rate: The percentage o values indicate that fewer ces	uous monitoring of breathing an curs when germs enter the leks or months. The value sh served number of infections ons was higher than expecte en into account. These patie more medically complex or i fiter a person has colorectal , organs, or implanted mate cate that the observed num hoer of infections was highe relevant risk factors are inci cy procedures may not be a f cesarean (surgical) births a careans were performed in t	nd functioning of the lungs and c ploodstream through a centr iown above is a Standardized s during the measure period ed. Limitations: In the calcula nt-specific variables (e.g., po mmunosuppressed patients surgery that occurs at the bo rial. The value shown above per of infections during the r r than expected. Limitations luded (e.g., trauma, emerger dequately adjusted to accou mong first-time mothers wh he hospital among primarily	irculatory system when indicate al line. A central line is a spe d Infection Ratio (SIR), which was lower than would be ex- ation of the Standardized Inf or skin integrity, immunosup may not be adequately adju ody site where the surgery t is a Standardized Infection F neasure period was lower th s: Some, but not all patient-s roy procedures). Hence, the nt for those patient-specific o are at least 37 weeks preg low risk, first-time mothers.	ecial intravenous catheter i is the ratio of observed-to spected under normal fection Ratio (SIR), the CDC ppression) can increase the isted to account for those ook place. While some Ratio (SIR), which is the rat han would be expected specific risk factors are SIRs for hospitals risk factors nant with one baby in a
Outcome Measure Definitions: CLABSI - Central line-Associated Blood Stream Infection (IV) that allows access to a major vein close to the heart expected infections during the measure period. SIRs be conditions, whereas values above 1.00 indicate that the adjusts for differences between hospitals. However, pa risk of developing a central line infection. Hence, the SI patient-specific risk factors. Colon SSI - Colon Surgical Site Infection: An infection (u involve only the skin, others are more serious and can in of observed-to-expected infections during the measure under normal conditions, whereas values above 1.00 in included in the adjustment of the SIR for these types of performing more complex procedures or with larger vo NTSV - Nulliparous, Term, Singleton, Vertex Cesarean E head down position (not breech or transverse). Lower v	n: A serious infection that oc t and can stay in place for we low 1.00 indicate that the ob e observed number of infecti- tient risk factors are not take (R for hospitals that care for n usually bacteria) that occurs a nvolve tissues under the skin period. SIRs below 1.00 indi- dicate that the observed nur infections. However, not all lumes of trauma or emergen Birth Rate : The percentage o values indicate that fewer ces as placenta previa, that may ection, who die in the hospita iting since such data has low	uous monitoring of breathing an curs when germs enter the leks or months. The value sh served number of infections ons was higher than expecte en into account. These patie more medically complex or i fiter a person has colorectal , organs, or implanted mate cate that the observed numi aber of infections was highe relevant risk factors are incl cy procedures may not be a f cesarean (surgical) births a careans were performed in t make Cesarean delivery the l. Most sepsis cases (over 90	nd functioning of the lungs and c ploodstream through a centr iown above is a Standardized s during the measure period ed. Limitations: In the calcula nt-specific variables (e.g., po mmunosuppressed patients surgery that occurs at the bo rial. The value shown above per of infections during the r r than expected. Limitations luded (e.g., trauma, emerger dequately adjusted to accou mong first-time mothers whi he hospital among primarily e safer route for both mother 20%) start outside the hospita	irculatory system when indicate al line. A central line is a spe d Infection Ratio (SIR), which was lower than would be ex- ation of the Standardized Inf or skin integrity, immunosup may not be adequately adju ody site where the surgery t is a Standardized Infection F measure period was lower th s: Some, but not all patient-s ncy procedures). Hence, the nt for those patient-specific o are at least 37 weeks preg low risk, first-time mothers. r and infant.	ecial intravenous catheter i is the ratio of observed-to spected under normal fection Ratio (SIR), the CDO ppression) can increase the isted to account for those cook place. While some Ratio (SIR), which is the rather han would be expected specific risk factors are SIRs for hospitals risk factors nant with one baby in a . Limitations: NTSV rates h indicates better survival.