1.5.1. ht.			NATAL IN	FECTION	EXPANDED T				
			(Last, Firs	st, M.I.)					
			(Last, Firs						
Mother's Date	of Birth: / / / / / / /	Culture date:				Name:			
-Patient ident		NEONATA	BACTEI		ORE SURVE EXPANDED birth; if home I	TRACKING	FORM		AND THE REPORT OF THE PARTY OF
Infant Inf		—— Were labor &							Form Approved 0920-0978
	of Birth: / month of birth: (times in milit	day year (4 digits)		ם א וויי צ		o (0) 🛛 Un heck one:	known (9)	Birth (1)] Birthing Center (2)] Unknown (9)
com	ational age of inf oleted weeks: (do not round up)			MP):	aternal last r / Unknown	/year (4 digits)			ht:lbsoz grams
5. Date	& time of newbor	n discharge from	hospital	of birth:		/ year (4 dig	gits)	time	Unknown (1)
6. Outco	me: 🛛 Surviv	red (1)	d (2)	Unk	nown (9)				
		ged to home and of readmission:	/_	/_		tal? (for GBS	cases only): Yes (1	
IF Y	ES, hospital ID:	d to a different ho admission: 		/			Yes (1		
		s reported in the	-	e diagn	osis of the in	fant's chart	?		
	1.02: Streptococc	•		038.0:	ed in the dis Streptococci Streptococci	us septicemi	a (1)	the chart? (C	heck all that apply)
9c. Were		les reported in th		rge diag	nosis of the	infant's cha	ırt?		
	ck all that apply) 0.1: Sepsis due to 0.8: Other Strepto 0.9: Streptococcus 9.1: Streptococcal 36: Bacterial sepsis	s sepsis, unspecifie infection, unspecif	up B (1) d (1) ied site (1		P36.1: Sepsis B95.1: Strept elsewhere (1)	s of newborn ococcus, gro) cified streptc)	to other un up b as the pcoccus as	specified strep	otococci (1)
	-	reast milk from th receive breast m				_	☐ Yes (1) ☐ Yes (1)	□ No (0) □ No (0)	Unknown (9)
Public reporting b maintaining the da it displays a curren	irden of this collection of in ta needed, and completing tly valid OMB control numb	formation is estimated to av	erage 20 minu n of informatio g this burden	utes per respondent of a stimate or a stimat	onse, including the t y may not conduct c any other aspect of t	ime for reviewing in or sponsor, and a pe his collection inforr	nstructions, searc erson is not requi mation, including	ching existing data so red to respond to a co g suggestions for redu	urces, gathering and ollection of information unless

Maternal Information

11. Maternal admission date & time:/	/year (4 digits)time □ Unknown (1)
12. Maternal age at delivery (years): yea	rs 12a. Number of prior pregnancies Unknown (9)
13. Maternal blood type: 14. Di	d mother have a prior history of penicillin allergy? \Box Yes (1) \Box No (0)
□ A (1) □ B (2) □ AB (3) □ O (4) IF YES	6, was a previous maternal history of anaphylaxis noted? ☐ Yes (1) ☐ No (0)
15. Date & time of membrane rupture://	/
16. Was duration of membrane rupture \geq 18 hou	urs?
17. If membranes ruptured at <37 weeks, did m before onset of labor?	nembranes rupture 🗌 Yes (1) 🔹 No (0) 🔹 Unknown (9)
18. Type of rupture: Spontaneous (1)	Artificial (2)
 19. Type of delivery: (Check all that apply) □ Vaginal (1) □ Vaginal after □ Forceps (1) □ Vacuum (1) If delivery was Did labor begin before C by C-section: Did membrane rupture h)
20. Intrapartum fever (T \geq 100.4 F or 38.0 C):	□ Yes (1) □ No (0) □ Unknown (9)
IF YES, 1 st recorded T ≥ 100.4 F or 38.0	
21. Were antibiotics given to the mother intrap	partum? Yes (1) No (0) Unknown (9)
IF YES, answer a-b and Questions a) Date & time antibiotics 1 st administered	22-23 d: (before delivery) $\frac{1}{\text{month}} \frac{1}{\text{day}} \frac{1}{\text{year (4 digits)}} \frac{1}{\text{time}} \frac{1}$
b) Antibiotic 1:	IV (1) IM (2) PO (3) # doses given before delivery:
Start date: / / /	Stop date (if applicable): / / /
Antibiotic 2:	IV (1) IM (2) PO (3) # doses given before delivery:
Start date: / / /	Stop date (if applicable): / / /
Antibiotic 3:	IV (1) IM (2) PO (3) # doses given before delivery:
Start date: / / / /	Stop date (if applicable): / / /
Antibiotic 4:	IV (1) IM (2) PO (3) # doses given before delivery:
Start date: / / / /	_ Stop date (if applicable):///
Antibiotic 5:	IV (1) IM (2) PO (3) # doses given before delivery:
Start date: / / /	Stop date (if applicable): / / /
Antibiotic 6:	IV (1) IM (2) PO (3) # doses given before delivery:
Start date://	Stop date (if applicable): / / /

	Interval between receipt of 1 st antibiotic and delivery: (hours) (minutes) (da *Day variable should only be completed if the number of hours >24				(days)*		
23.	What was the reason for administration of intrapartum antibiotics? (Check all that apply) GBS prophylaxis (1) Prolonged latency (1) Mitral valve prolapse prophylaxis (1) Suspected amnionitis/ C-section prophylaxis (1) Other (1) chorioamnionitis (1) Unknown (1)						
24. [Did mother have chorioamnion	□Yes (1) □No	(0)				
	Questions 25–33 should only be completed for early- and late-onset GBS cases						
25. E	Did mother receive prenatal care? Yes (1) No (0) Unknown (9)						
á	 Please record the following: the total number of prenatal visits AND the first and last visit dates to the prenatal as recorded in the labor and delivery chart No. of visits: First visit: / / Last visit: / / Unknown (1) 						
27. E	7. Estimated gestational age (EGA) at last documented prenatal visit: (weeks)						
	28. GBS bacteriuria during this pregnancy? ☐ Yes (1) ☐ No (0) ☐ Unknown (9) IF YES, what order of magnitude was the colony count? ☐ 0 (1) ☐ <10,000 (2) ☐ 10k-<25,000 (3) ☐ 25k-<50,000 (4) ☐ 50k-<75,000 (5) ☐ 75k-<100,000 (6) ☐ ≥100,0000 (7) ☐ Unknown (9)						
29. F	29. Previous infant with invasive GBS disease? Yes (1) No (0) Unknown (9)						
30. F	Previous pregnancy with GBS	colonization? Yes (1)	lo (0) 🗌 Unkn	own (9)			
31a. Was maternal group B strep colonization screened for BEFORE admission (in prenatal care)? Yes (1) No (0) Unknown (9) IF YES, list dates, test type, and test results below:							
	Test date (list most recent first):	<u>Test type:</u>			<u>Result</u> clude urine here!)		
	1//	Culture (1) PCR (2) Rapid a Other (4) Unknown (9)	intigen (3)	Positive (1)	Negative (0)		
	2//	Culture (1) PCR (2) Rapid a Other (4) Unknown (9)	intigen (3)	Positive (1)	Negative (0)		
31b. I	31b. If the most recent test was GBS positive was antimicrobial susceptibility performed BEFORE admission (in prenatal care)?						
	□ Yes (1) □ No (0) □ Unknown (9)						
1	IF YES, Was the isolate resistant to clindamycin? \Box Yes (1) \Box No (0) \Box Unknown (9)						
Was the isolate resistant to erythromycin? Yes (1) No (0) Unknown (9)							
32a. Was maternal group B strep colonization screened for AFTER admission (before delivery)? Yes (1) No (0) Unknown (9)							
IF YES, list date of <i>most recent</i> test, test type and test results below:							
	Test date (list most recent first):	<u>Test type:</u>			Result clude urine here!)		
	//	Culture (1) PCR (2) Rapid a	ntigen (3)	Positive (1)	Negative (0)		

 32b. If the <i>most recent</i> test was GBS positive, was antimicrobial susceptibility performed AFTER admission? ☐ Yes (1) ☐ No (0) ☐ Unknown (9) IF YES, Was the isolate resistant to clindamycin? ☐ Yes (1) ☐ No (0) ☐ Unknown (9) Was the isolate resistant to erythromycin? ☐ Yes (1) ☐ No (0) ☐ Unknown (9)
33. Were GBS test results available to care givers at the time of delivery? Yes (1) No (0) Unknown (9)
34. COMMENTS:
35. Neonatal Infection Expanded Form Tracking Status: ☐ Complete (1) ☐Incomplete (2) ☐Edited & corrected (3) ☐Chart unavailable after 3 requests (4)