Infant's Name:		INFECTION EXPANDED			
Infant's Name: Mother's Name:	(Last,	First, M.I.)	Infant's Chart No.: Mother's Chart No.:		
	(2000)	First, M.I.)			
month day ye	ar (4 digits)	·			
-Patient identifier information i	ACTIVE BACT	ERIAL CORE SURV			
STATEID	HOSPITA	AL ID (of birth; if home	birth leave blank)		OMB No. 0920-0978
Infant Information	Were labor & deliv	ery records avai	lable? 🗆 Yes (1)	🗆 No (0)	
Time of birth:	day year (4 digits)	☐ Yes (1) ☐ N IF YES, please	ccur outside of the ho lo (0) □ Unknown (check one: □ Hon nospital (3) □ Oth	9) ne Birth (1)	
3a. Gestational age of i completed weeks: (do not round u		Date of maternal last (LMP):/ / Unknowr	/year (4 digits)		nt:lbsoz grams
5. Date & time of newbo	orn discharge from hospit		y year (4 digits)	time	Unknown (1)
6. Outcome: Surv	vived (1) Died (2)	Unknown (9)			
7. Was the infant discha	arged to home and readm	nitted to the birth hosp	oital? (for GBS cases or	nly): 🗌 Yes (1) 🗌 No (0)
IF YES, date & tim	e of readmission:	// day year (4 digits)			wn (1)
	ted to a different hospital		cases only):	(1) 🛛 No (0)	
AND date & time o	of admission: /	// y year (4 digits)	Unkn	iown (1)	
9a. Were any ICD-9 cod	les reported in the discha	rge diagnosis of the i	nfant's chart?		
☐ Yes (1) ☐ No (0) 🗌 Unknown (9)				
9b. IF YES, Were any of 041.02: Streptoco	0 1 ()	es reported in the dis	cus septicemia (1)	f the chart? (C	heck all that apply)
9c. Were any ICD-10 c ☐ Yes (1) ☐ No (odes reported in the discl 0)	narge diagnosis of the	e infant's chart?		
9d. IF YES, were any o (Check all that apply)	f the following ICD-10 c	odes reported in the	e discharge diagnos	sis of the char	t?
A40.1: Sepsis due	e to streptococcus, group E	3 (1) 🔲 B36.1: Seps	is of newborn to othe	r unspecified str	eptococci (1)
_	cus sepsis, unspecified (1	elsewhere (*	,		
B36: Bacterial sep	osis of newborn (1)	B95.5: Unsp elsewhere (1	ecified streptococcus	as the cause of	disease classified
B36.0: Sepsis of r group B (1)	newborn due to streptococo		otococcal meningitis (1)	
10. Did the baby receive	breast milk from the mot	her? (for late-onset GBS	•	, , , ,	Unknown (9)
IF YES, did the bab	y receive breast milk before	ore onset of GBS	☐ Yes (1) 🗌 No (0)	Unknown (9)
Public reporting burden of this collection maintaining the data needed, and comple it displays a currently valid OMB control no CDC/ATSDR Reports Clearance Officer, 160	ting and reviewing the collection of infor umber. Send comments regarding this bu	mation. An agency may not conduc rden estimate or any other aspect o	t or sponsor, and a person is not r of this collection information, inclu	required to respond to a uding suggestions for rec	collection of information unles

Maternal Information

11.	Maternal admission date & time://	ear (4 digits)	time	Unknown (1)			
12.	Maternal age at delivery (years): years	13. Maternal blo	ood type:	□ A (1) □ B (2) □	☐AB (3) □O (4)		
14.	Did mother have a prior history of penicillin allerg	y?	🗌 Yes (1) 🛛 No (0)			
IF YES, was a previous maternal history of anaphylaxis noted? Yes (1) No (0)							
15.	Date & time of membrane rupture: / / / / / / /_	year (4 digits)	time	Unknown (1)			
16.	Was duration of membrane rupture \geq 18 hours?		☐ Yes (1) 🗌 No (0)	Unknown (9)		
17.	If membranes ruptured at <37 weeks, did membra before onset of labor?	anes rupture	☐ Yes (1)) 🗌 No (0)	Unknown (9)		
18.	Type of rupture: Spontaneous (1)	Artificial (2)					
19.	 19. Type of delivery: (Check all that apply) Vaginal (1) Vaginal after previous C-section (1) Primary C-section (1) Repeat C-section (1) Forceps (1) Vacuum (1) If delivery was by C-section: Did labor begin before C-section? Did membrane rupture happen before C-section? Ves (1) No (0) Unknown (9) 						
20.	Intrapartum fever (T \geq 100.4 F or 38.0 C):	es (1) 🛛 No (0) 🛛	Unknown	(9)			
	IF YES, 1 st recorded T \geq 100.4 F or 38.0 C at: $\frac{1}{\text{month}} / \frac{1}{\text{day}} / \frac{1}{\text{year}} / \frac{1}{\text{digits}} = \frac{1}{\text{time}} $ Unknown (1)						
21.	Were antibiotics given to the mother intrapartum	? 🛛 Yes (1) 🔲 I	No (0)	Inknown (9)			
IF YES, answer a-b and Questions 22-23 a) Date & time antibiotics 1 st administered: (before delivery)////							
	b) Antibiotic 1:	_ □ IV (1) □ IM ((2)	3) # doses given be	fore delivery:		
	Start date: / / St	op date (if applicabl	e): /	/			
	Antibiotic 2:	_ □ IV (1) □ IM ((2)	3) # doses given be	fore delivery:		
	Start date: / / St	op date (if applicabl	e): /	/			
	Antibiotic 3:	_ □ IV (1) □ IM ((2) 🛛 PO (3) # doses given be	fore delivery:		
	Start date: / / St	op date (if applicabl	e): /	/			
	Antibiotic 4:	_ 🗆 IV (1) 🛛 IM (2) 🛛 PO (3	3) # doses given be	fore delivery:		
	Start date:/ / Start	op date (if applicable	e): /	/			
	Antibiotic 5:	_ 🗆 IV (1) 🛛 IM (2) 🛛 PO (3	3) # doses given be	fore delivery:		
	Start date: / / Start	op date (if applicable	e): /	/			
	Antibiotic 6:	_ □ IV (1) □ IM (2) 🗆 PO (3	3) # doses given be	fore delivery:		
	Start date: / / Start	op date (if applicable	e): /	/			

22.	Interval between receipt of 1 st *Day variable should only be complete	antibiotic and delivery: ad if the number of hours >24	_ (hours)	(minutes)	(days)*	
23.		inistration of intrapartum antibiotics ☐ Prolonged latency (1) ☐ C-section prophylaxis (1)	•	ve prolapse prophy	laxis (1)	
24. 1	Did mother have chorioamnion	itis or suspected chorioamnionitis?	[□ Yes (1) □ No (0))	
	Questions 25–33	should only be completed for	r early- and la	ate-onset GBS ca	ISES	
25. E	Did mother receive prenatal ca	re? Yes (1)	lo (0) 🛛 Unkn	iown (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	Previous infant with invasive G	BS disease? Yes (1)	lo (0) 🗌 Unkn	iown (9)		
30. F	Previous pregnancy with GBS	colonization? Yes (1)	No (0) 🗌 Unkn	iown (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>			Result ude urine here!)	
	1//	Culture (1) PCR (2) Rapid a Other (4) Unknown (9)	antigen (3)	Positive (1)	,	
	2//	Culture (1) PCR (2) Rapid a Other (4) Unknown (9)	antigen (3)	Positive (1)	Negative (0)	
31b. If the <i>most recent</i> test was GBS positive was antimicrobial susceptibility performed BEFORE admission (in prenatal care)?						
☐ 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)						
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>		<u>Test R</u> Do not inclu	<u>lesult</u> ude urine here!)	
	//	Culture (1) PCR (2) Rapid a	ntigen (3)	Positive (1)	legative (0)	

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 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) ☐ Partial (2) ☐ Chart unavailable (3) ☐ Edited & corrected (4)	