FETUS SPECIFIC INFORMATION [FETUS]

(From Mother's Notes)

TUDYNO [STUDYNO]:
TETUS NO [FETOS]:
DATE://
CODED BY:
NTENATAL CARDIOTOCOGRAPHY [CTGD]: Y / N

	• 1 /	11
No. performed [CTGNO]:		
GA [GA_CTG]: (first)		
Last test result [CTG_RES]:		
1. RNST	5.	R positive CST
2. NRNST	6.	NR negative CST
3. R equivocal CST	7.	R positive CST
4. NR equivocal CST	8.	NR positive CST
Time between last test and labour onset or elective delivery [CTG_TIME]: d		
		(> 24h - 0)

(> 24h = 0)

(> 14d = 98)

Was delivery based on this result? [CTC_DEL]: Y / Partially / N

ABNORMAL DOPPLER FLOW STUDIES [GA DOPP]: Y / N

At:

- <u>1</u> w [GA_DOPP1]:____
- _____ w [GA_DOPP2]:_____
- <u>3</u> w [GA_DOPP3]:____

Was delivery based on this result? [DOPP_DEL]: Y / Partially / N

PRESENTATION/LIE WHEN FIRST ADMITTED IN LABOUR [PRES1]: _____

(or prior to E1 CS)

1 = OA	4 = Vx/Ceph	7 = Breech
2 = OP	5 = Face	8 = Transverse/Oblique
3 = OT	6 = Brow	9 = Unkn

PRESENTATION/POSITION AT FIRST EXAMINATION IN 2ND STAGE

[**PRES 2]:** _____ (code A/A)

 $9 = Not examined in 2^{nd} stage$

MECONIUM PRESENT [MEC]: Y / N

Type [MEC_TYPE]:		
1 = Old thin	3 = Moderate	
2 = Fresh thin	4 = Thick (pea soup)	
First seen at <i>[MEC_CM]</i> : atcm (97 = at delivery)		
At SRM/ARM [MEC_SRW]: Y / N		

ELECTRONIC FHR MONITOR IN LABOUR [MONITOR]: Y / N

ABNORMAL CTG/FHR IN LABOUR [FHR]: Y / N

At dilation cm		
Lates [FHR1]: Y / N	Sinusoidal [FHR6]: Y / N	
Variables – mild/mod [FHR2]: Y / N	Only flat [FHR7]: Y / N	
Variables – severe [FHR3]: Y / N	Bradycardia [FHR8]: Y / N	
Lates + Variables [FHR4]: Y / N	Tachycardia [FHR9]: Y / N	
Incomplete info in notes [FHR5]: Y / N	Other [FHR0]: Y / N	
Was delivery based on this result? [FHR_DEL]: Y / Partially / N		

SCALP pH IN LABOUR [SCALP_PH]: Y / N Scalp pH: [PH1 – PH4] Time: [PH_TIME1 – PH_TIME4] Dilation: [PH_CM1 – PH_CM4]

MODE OF DELIVERY [DEL_MODE]: (circle)

- A SVD (spont vertex) OA
- P SVD Direct OP
- B Face
- C Outlet forceps (OA)
- D Midcavity forceps (OA) (no rotation)
- E Rotational forceps
- F Vacuum extraction (no rotation)
- G Vacuum extraction (with rotation)
- H Vaginal breech (assisted)
- J Breech extraction
- K Elective Caesarean Section (decision made before SRM or labour)
- L Non-elective Caesarean Section (in labour or membs rupt)
- M Midcavity forceps (OP) No rotation Delivered OP

Manual Rotation [MAN_ROT]: Y / N

Shoulder Dystocia [SH_DYST]: Y / N

Degree *[DYST_SEV]:* _____ (1 = mild; 2 = mod; 3 = severe)

If C, D, E, F or G (operative vaginal delivery), then REASON [OP_DEL]: (circle)

- 1 Delay in second stage (OA)
- 2 Malposition (e.g. DOP, DTA)
- 3 Maternal exhaustion, distress
- 4 To avoid maternal effort
- 5 "Fetal distress"
- 6 Cord Prolapse
- 7 Unknown

If L (non-elective caesarean section), then REASON [NE_CS]: (circle)

A Failed induction

- B "Failure to progress" in labour other than definite CPD
- C Cephalopelvic disproportion (CPD) vertex
- D Brow presentation
- E Face presentation
- F Presumed fetal hypoxia / "fetal distress"
- G Breech presentation inadequate progress
- H Fottling breech
- J Cord prolapse
- K Second twin (unable to deliver)
- L Second twin c.s. done for complication involving first twin
- M Multiple pregnancy
- P Preterm Breech
- R Intrapartum Haemorrhage
- S Term Breech "semi-elective" (eg. undiagnosed)
- T Transverse lie
- O Other Specify: _____
- U Unknown

PLAVENTA

Placenta weight [PLAC_WT]: g	
Placenta Shape [PLAC_SH]:	
1 = Normal	5 = Succenturiate lobe
2 = Circumvallate	6 = Retroplacental clot
3 = Bipartite	8 = Other
4 = Battledore	

CORD

Single umbilical artery [CORD_ART]: Y / N

Description [CORD]: _____

1 = Normal	3 = False knot
2 = True knot	4 = Cord around neck loosely

5 = Cord around neck tightly

7 = Abn short cord

6 = Vellamentous insertion

8 = Other: _____

OTHER INVESTIGATIONS DONE ON FETUS ANTENATALLY

Chromosomes [CHROM]: Y / N

Result *[CHROM_R]*: _____ 1 = Normal

2 = Abnormal – Specify _____

Amniotic fluid AFP [AF_AFP]: Y / N

Result *[AF_AFPR]:* _____ 1 = Normal

2 = High

3 = Low

Other *[FET_TEST]:* Y / N

Specify _____