


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UCC

University College Cork, Ireland
Coláiste na hOllscoile Corcaigh

Department of Obstetrics and Gynaecology

Birth registration form

Aarhus University Hospital

Skejby

midt
regionmidtjylland

Mother's cpr (Label) __/__/__ - ____

Child's cpr (Label) __/__/__ - ____

Birth ward no.

2. Who delivered the child __1 __2 __3 Initials ____
Midwife Doctor Other

4. First time mother No __0 Yes __1

5. Previous Caesarean No __0 Yes __1

6. IVF child (not IUI) No __0 Yes __1

7. Start of delivery

Spontaneous contractions __1

Primary water discharge __2

Amniotomy __3

Prostaglandin __4

Elective Caesarean __5

Emergency Caesarean (no contractions) __6

Balloon __7

9. Indication for induction of labour

No induction __1

Overdue __1

Hypertension/ pre-eclampsia __1

IUGR __1

Maternal immune tolerance __1

Diabetes __1

Abnormal CTG __1

Mother's request __1

Other _____ __1

10. Stimulation/intervention

a. Syntocinon (IV) Dilation __ No __0 Yes __1
PROM __1 Inert __2 Overdue __3 Other __4

b. Balloon Dilation __ No __0 Yes __1
PROM __1 Inert __2 Overdue __3 Other __4

c. Prostaglandin Dilation __ No __0 Yes __1
PROM __1 Inert __2 Overdue __3 Other __4

d. Amniotomy Dilation __ No __0 Yes __1
PROM __1 Inert __2 Overdue __3 Other __4

Other indication (a-d) _____

11. Contractions/

Active birth __/__/__ Time __: __

Waters broken __/__/__ Time __: __

Active pushing __/__/__ Time __: __

Child's birth __/__/__ Time __: __

Placental birth __/__/__ Time __: __

Admitted to ward __/__/__ Time __: __

12. Electronic monitoring (CTG) No __0 Yes __1

13. Type of birth (mode of delivery)

Spontaneous vaginal __1

Frank Breech (Bracht) __2

Frank Breech (turn baby) __3

Dystocia (arm) __4

Dystocia (McRoberts, shoulder) __5

Elective section __6

Emergency section __7

Emergency section – but planned __8

Vacuum (soft) __9

Vacuum (hard) __10

Forceps __11

14. Indication for active delivery

No active delivery __1

Fetal distress __1

Pre-eclampsia __1

Mechanical mismatch/shoulder dystocia __1

Failure to progress __1

Breech __1

Mother's request __1

Other _____ __1

16. Amniotic fluid colour

Clear __1

Green (inc. bright green) __2

Thick green __3

17. Delivery presentation

Cephalic _1
 Irregular occiput _2
 Deep Transverse _3
 Brow presentation _4
 Face presentation _5
 Breech _6
 Other breech _7
 Transverse lie / Oblique _8
 High straight position, inclined bearing _9
 Unspecified position _10

18. EpisiotomyNo _0 Yes _1

Grade 1 and 2 _1
 Grade 3 (partial sphincter rupture) _2
 Grade 3 (total sphincter rupture) _3
 Grade 4 (inc. anal / rectal sphincter) _4

Indication for episiotomy

Prevent perineal rupture _1
 Fetal distress _2
 Relieving mother (condition, fatigue) _3
 Relieving child (expected sick child) _4

19a. Perineal rupture without episiotomy No _0 Yes _1

Grade 1 (skin and mucosa) _1
 Grade 2 (muscle and tissue) _2
 Grade 3 (partial sphincter rupture) _3
 Grade 3 (total sphincter rupture) _4
 Grade 4 (including anal/ rectal sphincter) _5

Sutured No _0 Yes _1**19b. Labia rupture** No _0 Yes _1**20. Vaginal rupture** No _0 Yes _1**21a. Cervical rupture (+ suturing)** No _0 Yes _1**21b. Uterine rupture** No _0 Yes _1**22. Total blood loss** _ _ _ _ ml**23. Child weight** _ _ _ _ **Child length** _ _ **Dimensions** _ _**24. Apgar** 1 min. _ _ 5 min. _ _**25. Gestational age** _ _ + _ and term _ _ / _ _ / _ _**26. Child number (in this birth)** _ of _

27. Living _ **1** **Dead (before)** _ **2**
Dead (during birth) _ **3** **Dead (after birth)** _ **4**

28. pH Live artery _ **1** live vein _ **2** _ _ _
 Standard Base Excess pos _ neg _ _ _ _

29. Scalp pH taken during labour No _0 Yes _1**30. Pain relief within 24 hours** No _0 Yes _1

Bath _1
 Acupuncture _2
 Sterile water _3
 Nitrous oxide _4
 Opium _5
 Infiltration _6
 Local sedation _7
 Spinal _8
 Epidural _9
 Other _10

31. Temperature measured No _0 Yes _1Temperature >38° No _0 Yes _1**32. Antibiotics during labour** No _0 Yes _1**33a. Child born under water** No _0 Yes _1**33b. Child born on a chair** No _0 Yes _1**Vital Measures****34. Blood pressure > 140/90** No _0 Yes _1High pressure _ _ _ / _ _ _Treatment _ _ _ _ _**35. Protein urea (≥2 or > 0, 3 g/l)** No _0 Yes _1**38. Complications** No _0 Yes _1Vaginal bleeding before 28 weeks _1Vaginal bleeding after 28 weeks _1UTI and treatment _1Elevated liver enzymes _1Hyperemesis _1Twins _1Pelvic problems _1Pre-eclampsia _1Premature labour with treatment _1IUGR _1Diabetes m. _1Gestational diabetes _1Maternal immune tolerance _1Medical condition _ _ _ _ _1Vulnerable pregnancy _ _ _ _ _1Admission _ _ _ _ _1Other _ _ _ _ _1**39. Celeston treatment (steroid)** No _0 Yes _1**Conditions after birth****40. Stop milk production** No _0 Yes _1**41. Complications in the mother** No _0 Yes _1Bleeding _1Endometritis _1Haematoma _1Re-suturing _1Infection _1Antibiotic treatment _1Suction evacuation _1Other _ _ _ _ _1**42. Complications in the child** No _0 Yes _1Admitted to NICU No _0 Yes _1Jaundice with phototherapy No _0 Yes _1Malformation No _0 Yes _1Antibiotic treatment No _0 Yes _1Other _ _ _ _ No _0 Yes _1**43. Mother discharged** _ _ / _ _ / _ _ _ _