



**INFORMATION ABOUT DELIVERY – BABY \*1 / 2 / 3**

Mode of Delivery * 1. NSD 2. V/E 3. Forceps 4. Breech 5. LSCS 6. Classical CS 7. Others 8. Unknown  Second stage CS * No / Yes  Presentation / Lie at Birth * 1. Vertex 2. Breech 3. Brow 4. Face 5. Oblique 6. Transverse 7. Compound 8. Others _____	BBA * No / Yes  Indication for VE / Forceps (at most 3) *1. No / irrelevant 2. Maternal disease 3. Maternal distress 4. Previous CS 5. Obs complication 6. Fetal distress 7. Cord prolapse 8. Prolonged 2 <sup>nd</sup> stage 9. Others _____	Indication for C/S (at most 3) *1. No / irrelevant 2. DM / GDM / IGT 3. Maternal disease 4. Previous uterine scar 5. Bad obs. History 6. APH / placenta praevia 7. Hypertension 8. Multiple pregnancy 9. Fetal distress 10. Cord prolapse / presentation 11. Suspected IUGR / IUGR 12. Malpresentation / lie 13. No progress 14. CPD 15. Contracted / unfavourable pelvis 16. Failed instrumental delivery 17. Genital tumour / anomaly 18. Failed induction 19. Elderly / infertility 20. Suspected macrosomia 21. Social reason 22. Others
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**INFORMATION ABOUT BABY – BABY \*1 / 2 / 3**

Gestation _____ weeks Birth Weight _____ gm Apgar Score at 1 min _____ Apgar Score at 5 min _____ Admission to NICU * No / Yes Congenital Anomalies * No / Yes  Birth Trauma (at most 3) *1. No 2. Cephalhaematoma 3. Soft tissue trauma 4. Subaponeurotic haemorrhage 5. Intracranial haemorrhage 6. Fractures 7. Nerve injury 8. Visceral injury  Gestational / Congenital Infection * No / Yes Major Infections * No / Yes RDS * No / Yes IVH * No / Yes NEC * No / Yes	Fetal Outcome * 1. Alive 2. SB – antepartum 3. SB – intrapartum 4. SB – unknown 5. NND – first week 6. NND – 2 to 4 week  Cause of *Stillbirth (circle 1 only) * 1. Irrelevant 2. Congenital anomaly 3. Isoimmunisation 4. PIH 5. APH 6. Mechanical 7. Maternal disorder 8. Others 9. Unexplained 10. Uninvestigated	Cause of NND (circle 1 only) * 1. Irrelevant 2. Congenital anomaly 3. Isoimmunisation 4. PIH 5. APH 6. Mechanical 7. Maternal disorder 8. Others 9. Unexplained 10. Uninvestigated  Contributory Factor to NND Congenital anomaly * None / major / attributable Haemolytic disease * None / major / attributable Hypoxia * None / major / attributable Birth trauma * None / major / attributable RDS * None / major / attributable Intracranial haemorrhage * None / major / attributable Infection * None / major / attributable Miscellaneous * None / major / attributable Unclassifiable * None / major / attributable
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\* represents the default value