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| Patient reference code/number | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| Mother's name or initials | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| Maternal data | Mother's date of birth \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ | actual / estimated | Height \_\_\_\_\_ cm  | Earliest weight \_\_\_\_\_\_ kg |
| Admission to ante-natal ward, labour ward or theatre | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| Planned care pathway | Normal booked patient / Planned home birth / Planned birth in another hospital / Planned birth in primary healthcare centre / Other |
| Previous obstetric history | Nulliparous, no previous CS scarMultiparous, no previous CS scar---------> Number previous vaginal deliveries > 20 weeks \_\_\_\_\_Multiparous, with previous CS scar---------> Number previous vaginal deliveries > 20 weeks \_\_\_\_\_ Number previous caesarean sections \_\_\_\_\_ |
| Category of pregnancy | Single cephalic / Multiple pregnancy / Single Breech / Single transverse or oblique lie |
| Completed weeks of gestation | \_\_\_\_\_ |
| PSROM (Pre-labour spontaneousrupture of the membranes) | No PSROM / Spontaneous ROM \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| Pathway to delivery | Spontaneous labour |
|  | Induction*---------> Fetal / Maternal / No medical reason / Pre-labour spontaneous rupture of the membranes (PSROM) / Pre-eclampsia/Hypertension / Post dates (>= 40 weeks gestation up to including 41+6) / Post term (>= 42 weeks gestation)* |
|  | Pre-labour caesarean section*---------> Elective caesarean section / Emergency caesarean section ----->Fetal / Maternal / No medical reason* |
| Method of induction beforeadmission to labour ward (Induction only) | Artificial ROM / Prostin / Misoprostol / Mechanical  |  Date and time \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| Bishop's score at induction of labour (Induction only) | length cervix: \_\_\_\_\_ cm | dilatation: \_\_\_\_\_ cm | consistency:*Soft / Medium / Firm* | level of presenting part \_\_\_\_\_ cm | position cervix:*Anterior / Middle / Posterior* |
| Time of labour diagnosis, induction of labouron labour ward or admission to theatre | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| Bishop's score in labour ward at labour diagnosis, inductionof labour on labour ward or admission to theatre | length cervix: \_\_\_\_\_ cm | dilatation: \_\_\_\_\_ cm | consistency:*Soft / Medium / Firm* | level of presenting part \_\_\_\_\_ cm | position cervix:*Anterior / Middle / Posterior* |
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| Time | Event | amount | | | Time | Event | amount |
| \_\_\_\_\_ | \_\_\_\_\_ | \_\_\_\_\_ | | | \_\_\_\_\_ | \_\_\_\_\_ | \_\_\_\_\_ |
| \_\_\_\_\_ | \_\_\_\_\_ | \_\_\_\_\_ | | | \_\_\_\_\_ | \_\_\_\_\_ | \_\_\_\_\_ |
| \_\_\_\_\_ | \_\_\_\_\_ | \_\_\_\_\_ | | | \_\_\_\_\_ | \_\_\_\_\_ | \_\_\_\_\_ |
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| AA: Artificial Rupture of Membranes TO ACCELERATE | AC: Abdominal Cardiotochogram (ACTG) |
| AI: Artificial Rupture of Membranes TO INDUCE | AP: Active pushing commencement in the second stage |
| BL: Blood stained liquor | DO: Doppler |
| DR: Asked doctor to review | EN: Entonox |
| EP: Epidural | FB: Fetal Blood Sample - please record pH result |
| FD: Suspected fetal distress | FS: Fetal Scalp Electrode |
| GA: General anaesthetic | LC: Liquor clear |
| MA: Miscellaneous analgesia | ME: Meconium - please record grade |
| NL: No Liquor | OA: Oxytocin to ACCELERATE: please record maximum dose mu/min |
| OC: Over contracting | OI: Oxytocin to INDUCE: please record maximum dose mu/min |
| PE: Pethidine - record dose in mg | PI: Pinard |
| SA: Spinal anaesthetic | SD: Shoulder dystocia |
| SR: Spontaneous rupture of the membranes | T1: Test event 1 |
| T2: Test event 2 | TE: TENS |
| TO: Transfer to operating theatre | VE: Vaginal examination: cervical dilatation/cm |

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| Baby birth date and time | \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |
| Delivery method | Spontaneous Vaginal DeliveryBreech VaginalVentouseForceps*-----> Fetal distress / Failure to advance*Elective Caesarean SectionEmergency Caesarean Section*-----> Fetal (no oxytocin) / Dystocia: Poor response IUA (< 1cm/hour) / Dystocia: Inability to treat over contracting IUA (< 1cm/hour) / Dystocia: Inability to treat fetal intolerance IUA (< 1cm/hour) / Dystocia: No oxytocin given IUA (< 1cm/hour) / Dystocia: Persistent malposition EUA (>= 1cm/hour) / Dystocia: CPD (Obstructed labour in multips) EUA (>= 1cm/hour)* |
| Baby | Weight \_\_\_\_\_\_\_ kg | Apgar 1: \_\_\_\_\_\_ | Apgar 5: \_\_\_\_\_ Cord pH arterial: \_\_\_\_\_\_ | Cord pH venous: \_\_\_\_\_\_ |
| Destination | Ward / SCBU / Mortuary / Home*------>Asphyxia / Haemolytic disease of newborn / Hypoglycaemia / Infection / Light for dates / Meconium aspiration / Other / Perinatal death / Pre-term delivery / Respiratory distress / Social / Stillborn /* |
| Baby | Case # \_\_\_\_\_\_\_ Hospital number \_\_\_\_\_\_\_\_\_\_\_\_ |
| Degree of tear | No tear / 1 / 2 / 3 / 4 |
| Reason for episiotomy | No episiotomy / Failure to advance / Fetal distress / Other |
| Placenta delivery | Manual removal / CCT removal / Physiological removal |
| Blood loss | \_\_\_\_\_\_ ml |
| Delivery notes |  |