A. BASIC INFORMATION

Infants\_Name

Sex\_of\_Infant

Location\_where\_case\_identified\_Hospital

Location\_where\_case\_identified\_Ward\_Unit

Location\_where\_case\_identified\_BHT\_No

Residence \_Rdhs

Residence\_Moh

Residence\_Gn

Date\_of\_Birth\_/\_Delivery

Place\_of\_Delivery

Date\_of\_Case\_Identified

Age\_at\_case\_detection\_\_days

Age\_at\_case\_detection\_\_months

Age\_at\_case\_detection\_\_years

Living\_Status

Post\_mortem\_Necropsy\_\_Done

Pathological\_Forensic\_post-mortem\_Record\_No

Pathological\_Forensic\_post-mortem\_details

Pathological\_Forensic\_post-mortem\_Done\_by

Pathological\_Forensic\_post-mortem\_date

B. Description of the congenital abnormalities

Presence of congenital abnormalities:  Isolated  Multiple  Syndromic

# Type of Birth Defect Full Description Birth Defect Code (ICD 10)\* RCPCH

Extension Confirmed / Possible

1

2

3

4

5

\* Please refer to annexure for a list of ICD codes and descriptions of conditions

C. PAENTAL SOCIO-DEMOGRAPHIC DETAILS

1. Name of the mother: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

2. Residential Address :\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

3. Mother’s Date of Birth: \_\_\_\_/\_\_\_\_/\_\_\_\_\_\_ 4. Age \_\_\_\_\_Yrs

5. Marital Status: • Married • Living Together • Unmarried • Divorced • Widowed

6. Education Level : • None • Grade 1 – 5 • Grade 6 – 11 • O/L Passed • A/L passed • Tertiary

7. Ethnicity : • Sinhala •Tamil • Muslim • Burgher • Other \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

8. Father’s Age: \_\_\_\_\_Yrs

9. Parental Consanguinity: • Yes • No 10. If ‘YES’ Give details:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

10. Sector: • Urban • Rural • Estate 11. Monthly Average Family Income: Rs.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

12. National Identity Card No: 13. Contact Phone;

D. PREGNANCY HISTORY & DELIVERY INFORMATION

1. Total Pregnancies \_\_\_\_\_ 2. Live Births \_\_\_\_\_ If YES, give details

3 Previous terminations of pregnancy

for congenital malformations ? :

• Yes • No

4 Previous still births? :

• Yes • No

5 Previous Spontaneous Abortions ?

• Yes • No

6 Previous live births with congenital

malformations ? :

• Yes • No

7. Source of POG

Information:

LMP / Ultrasound

8. LMP Date

\_\_\_/\_\_\_/\_\_\_\_\_

9. Estimated Date of Delivery

\_\_\_/\_\_\_/\_\_\_\_\_

10. Date & Time of Delivery

\_\_\_/\_\_\_/\_\_\_\_\_ at \_\_\_\_\_\_ HRs

11. Gestational Age at Delivery \_\_\_\_\_\_ Wks

12. Mode of Delivery: Normal Vaginal / Breech / Forceps / Vacuum / Elective CS / Emergency CS / Other (Specify)\_\_\_\_\_\_\_\_\_\_\_ 13. Plurality: Singleton / Twin / Triplet / Higher order

14. Birth attended by: Midwife / Nurse / HO / SHO / Registrar / VOG

15. Pregnancy Outcome

Alive / Still birth – fresh / Still birth – macerated /

Neonatal Death / Post-neonatal Death 16. APGAR at

1 minute 5 minutes 10 minutes

\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_

17. Birth weight

\_\_\_\_\_(grams)

18. Length

\_\_\_ cms

19. Head circumference

\_\_\_\_\_\_\_\_ cms

E. NEONATAL COMPLICATIONS

1 Pre-pregnancy diabetes mellitus, IDDM • Yes • No 10 Pre-pregnancy Folic Acid • Yes • No

2 Pre-pregnancy diabetes mellitus, NIDM • Yes • No 11 Antenatal Anaemia ? (Hb\_\_\_ g/dl) • Yes • No

3 GDM During this pregnancy • Yes • No 12 Active Smoking • Yes • No

4 Hypertension • Yes • No 13 Passive Smoking • Yes • No

5 Epilepsy/seizures before or during this pregnancy • Yes • No 14 Alcohol Before Pregnancy • Yes • No

6 Maternal obesity (BMI:\_\_\_\_\_\_ ) • Yes • No 15 Alcohol During Pregnancy • Yes • No

7 Rubella • Yes • No 16 Other substances: • Yes • No

8 Rubella vaccinated ? • Yes • No 17 Medications during pregnancy • Yes • No

9 Cytomegalovirus (CMV) • Yes • No 18 Any antenatal febrile illness ? • Yes • No

F. MATERNAL ILLNESSES, CONDITIONS, COMPLICATIONS and EXPOSURES

G. FAMILY HISTORY OF CONGENITAL ABNORMALITIES

Note: This includes any birth defects in the mother / father / siblings

Relationship to Child Description of the Congenital Abnormalities

H. PRENATAL/ANTENATAL / POSTNATAL INVESTIGATIONS

Lab Tests/ Investigations

Date performed / Results and Interpretation

Lab Tests/ Investigations

Date performed / Results and Interpretation

1 US Scan / Fetal Anomaly Scan

4 Chormosomal Analysis (Karyotype)

2 Infantogram / Babygram 5 Brain MRI

3 2D Echo 6 Other (Specify)

I. THERAPEUTIC / SURGICAL INTERVENTIONS / REFERRALS CARRIED OUT ON ANOMALIES

Procedure

Date Performed

Facility

Outcome / Comments

J. DEATH DETAILS

Date of Death: \_\_\_/\_\_\_/\_\_\_\_\_ Age at Death: \_\_\_\_\_Yrs \_\_\_\_Mths\_\_\_\_\_days Place of Death: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Cause/s of Death: Underlying Cause: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Immediate Cause:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Conditions contributing to Death \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Name :

Signature of the Clinician / Medical Officer Designation: Date : DD/MM/YYYY

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Name :

Signature of the Head of Institution Stamp: Date : DD/MM/YYYY

Broad ICD codes – Congenital malformations deformations and chromosomal abnormalities

Q00\_Anencephaly\_and\_similar\_malformations

Q01\_Encephalocele

Q02\_Microcephaly

Q03\_Congenital\_hydrocephalus

Q04\_Other\_congenital\_malformations\_of\_brain

Q05\_Spina\_bifida

Q06\_Other\_congenital\_malformations\_of\_spinal\_cord

Q07\_Other\_congenital\_malformations\_of\_nervous\_system

Q18\_Other\_congenital\_malformations\_of\_face\_and\_neck

Q20\_Congenital\_malformations\_of\_cardiac\_chambers\_and\_connections

Q21\_Congenital\_malformations\_of\_cardiac\_septa

Q22\_Congenital\_malformations\_of\_pulmonary\_and\_tricuspid\_valves

Q23\_Congenital\_malformations\_of\_aortic\_and\_mitral\_valves

Q24\_Other\_congenital\_malformations\_of\_heart

Q25\_Congenital\_malformations\_of\_great\_arteries

Q26\_Congenital\_malformations\_of\_great\_veins

Q27\_Other\_congenital\_malformations\_of\_peripheral\_vascular\_system

Q28\_Other\_congenital\_malformations\_of\_circulatory\_system

Q30\_Congenital\_malformations\_of\_nose

Q31\_Congenital\_malformations\_of\_larynx

Q32\_Congenital\_malformations\_of\_trachea\_and\_bronchus

Q33\_Congenital\_malformations\_of\_lung

Q34\_Other\_congenital\_malformations\_of\_respiratory\_system

Q35\_Cleft\_palate

Q36\_Cleft\_lip

Q37\_Cleft\_palate\_with\_cleft\_lip

Q38\_Other\_congenital\_malformations\_of\_tongue\_mouth\_and\_pharynx

Q39\_Congenital\_malformations\_of\_oesophagus

Q40\_Other\_congenital\_malformations\_of\_upper\_alimentary\_tract

Q41\_Congenital\_absence\_atresia\_and\_stenosis\_of\_small\_intestine

Q42\_Congenital\_absence\_atresia\_and\_stenosis\_of\_large\_intestine

Q43\_Other\_congenital\_malformations\_of\_intestine

Q44\_Congenital\_malformations\_of\_gallbladder\_bile\_ducts\_and\_liver

Q45\_Other\_congenital\_malformations\_of\_digestive\_system

Q60\_Renal\_agenesis\_and\_other\_reduction\_defects\_of\_kidney

Q61\_Cystic\_kidney\_disease

Q62\_Congenital\_obstructive\_defects\_of\_renal\_pelvis\_and\_congenital\_malformations\_of\_ureter

Q63\_Other\_congenital\_malformations\_of\_kidney

Q64\_Other\_congenital\_malformations\_of\_urinary\_system

Q67\_Congenital\_musculoskeletal\_deformities\_of\_head\_face\_spine\_and\_chest

Q74\_Other\_congenital\_malformations\_of\_limbs

Q75\_Other\_congenital\_malformations\_of\_skull\_and\_face\_bones

Q76\_Congenital\_malformations\_of\_spine\_and\_bony\_thorax

Q77\_Osteochondrodysplasia\_with\_defects\_of\_growth\_of\_tubular\_bones\_and\_spine

Q78\_Other\_osteochondrodysplasias

Q79\_Congenital\_malformations\_of\_the\_musculoskeletal\_system\_not\_elsewhere\_classified

Q80\_Congenital\_ichthyosis

Q81\_Epidermolysis\_bullosa

Q82\_Other\_congenital\_malformations\_of\_skin

Q84\_Other\_congenital\_malformations\_of\_integument

Q85\_Phakomatoses\_not\_elsewhere\_classified

Q86\_Congenital\_malformation\_syndromes\_due\_to\_known\_exogenous\_causes\_not\_elsewhere\_classified

Q87\_Other\_specified\_congenital\_malformation\_syndromes\_affecting\_multiple\_systems

Q89\_Other\_congenital\_malformations\_not\_elsewhere\_classified

Q90\_Down\_syndrome

Q91\_Edwards\_syndrome\_and\_Patau\_syndrome

Q92\_Other\_trisomies\_and\_partial\_trisomies\_of\_the\_autosomes\_not\_elsewhere\_classified

Q93\_Monosomies\_and\_deletions\_from\_the\_autosomes\_not\_elsewhere\_classified

Q95\_Balanced\_rearrangements\_and\_structural\_markers\_not\_elsewhere\_classified

Q96\_Turner\_syndrome

Q97\_Other\_sex\_chromosome\_abnormalities\_female\_phenotype\_not\_elsewhere\_classified

Q98\_Other\_sex\_chromosome\_abnormalities\_male\_phenotype\_not\_elsewhere\_classified

Q99\_Other\_chromosome\_abnormalities\_not\_elsewhere\_classified