

**Green Acres Children's Hospital**  
**Neonatal Intensive Care Discharge Summary**

**Re: TEST, Emma** AKA Anderson, Baby girl  
**Birth Wgt** 2304      **Admit Date** 5/16/2002      **Record Number** 89898989  
**Gestation** 37 1/7      **DC Date** 5/18/2002      **Pediatrician** Nancy CurrentPedi, M.D.  
**Birth Date** 5/16/2004      **Discharge To** home

Emma was born weighing 2304 grams to a 33 year old woman who was Gravida 1 and Para 0 at the time of delivery.

**Maternal diagnoses and procedures during the pregnancy and labor and delivery included:**

Antepartum events: Multiple gestation: twin, Preterm labor with delivery, Tocolytic therapy, Amniocentesis (Genetic) (Prenatal), Ultrasound (Prenatal) L&D events: Repair of obstetric laceration, Prolonged first stage of labor (>20hrs), Dysfunctional labor, Augmentation of labor, Rupture of Membranes Prior to Labor (Term), Small for Dates Infant (IUGR), Prolonged fetal bradycardia, Ultrasound, Fetal Scalp Electrode

Emma's method of delivery was cephalic, mid-vacuum.

**Apgars at 1 min:** 03      **Apgars at 5 min:** 06      **Resuscitation needed at delivery:** 02, mask vent

Cord blood gases were obtained: Arterial gas pH= 6.9      Venous gas pH= 7

Emma was brought to the ICU Her examination was consistent with 37.1 weeks and she was small for gestational age

Emma was admitted to the intensive care nursery for 0 day(s). Diagnoses and procedures during Emma's stay in the intensive care nursery at Green Acres Children's Hospital included:

Hypoglycemia (<40), Preterm Newborn, Small for dates infant, Non reassuring fetal heart rate during labor

Emma was discharged to home on 5/18/2002. She weighed 0 grams at discharge. She is at risk for later neurodevelopmental

Referral to CCS for coverage of neurodevelopmental follow-up is based on Emma's following diagnoses (checked boxes below)

- |   |   |
|---|---|
| <input type="checkbox"/> Birth Weight <1500gms                            | <input type="checkbox"/> Repetitive apnea                                   |
| <input type="checkbox"/> Ventilation >48 hours                            | <input type="checkbox"/> Meningitis   |
| <input checked="" type="checkbox"/> Perinatal acidosis or hypoxemia       | <input type="checkbox"/> Congenital viral infection                         |
| <input type="checkbox"/> Perinatal depression with Apgar 0-3 at 5 minutes | <input type="checkbox"/> Sepsis   |
| <input type="checkbox"/> Hypoxic ischemic encephalopathy                  | <input type="checkbox"/> Hyperbilirubinemia (>exchange level)               |
| <input type="checkbox"/> Seizures   | <input type="checkbox"/> Chronic lung disease                               |
| <input type="checkbox"/> Intracranial hemorrhage (excludes Grade 1)       | <input type="checkbox"/> Retinopathy or sensorineural hearing abnormalities |

Other CCS eligible medical conditions where developmental risk is high

- Necrotizing enterocolitis  
 Gastrointestinal anomaly or surgery requiring prolonged parenteral nutrition  
 Severe metabolic imbalance (hypernatremia, hypoglycemia, inborn errors, etc)

Other \_\_\_\_\_

Please contact NBICU Follow-Up/Infant-Toddler Clinic at (415) 600-0000 if you require further information.