

[Your Hospital Logo & address]

NEWBORN DISCHARGE NOTE

Date/Time: _____ @ 1942 DOL: 3 SVD x Birth wt 3230 g D/C wt 2905g HC 34 cm Length 50 cm
HISTORY: GA/Dubo: 37 weeks ROM: clear GBS: neg Apgars: 7 / 9

Mom's blood type/coombs: O+/neg Baby's blood type/coombs: O+/neg

TPR: WNL(Past 24°); Yes X Void WNL (Past 24°); Yes X Stool WNL (Past 24°); Yes X

Feedings: Breastfeeding; mom has slightly flat nipples so she had difficulty getting the infant latched on but she was doing well on DOL2 after using nipple shield.

Nursery course: She didn't pass meconium until about 27 hours of life. She developed jaundice at 36 hours of life and required 2 banks of phototherapy. She was supplemented with expressed breast milk (fed via spoon) after each breastfeeding session to improve her stool output.

Labs:

Age (hours)	Total Bilirubin	Treatment/Comments
36	18.1	Single phototherapy started. (Direct bili: 0.5)
42	18.8	Phototherapy increased to double lights and supplemented with EBM
46	16.7	Double phototherapy continued
50	14.9	Double phototherapy continued
56	12.7	Double phototherapy continued
72	10.7	Phototherapy stopped
78	10.2	Rebound bili obtained; infant discharged home

PHYSICAL EXAM:

CNS: wnl HEENT: wnl Skin: wnl Cardiac/Resp: wnl GI/GU: wnl Musculo/Skeletal wnl

ASSESSMENT: 37 week female born via NSVD to a G1P1 mom with an unremarkable prenatal course and negative prenatal screens. The infant had some initial trouble breastfeeding leading to exaggerated physiologic jaundice requiring phototherapy. She is nursing much better now and her jaundice is resolved.

PLAN: Discharge to: home with mother
WCC with: Dr. Susan Santos
Hearing screen: pass left/pass right

Feeding: Breastfeed ad lib on demand (every 2-3 hours)
Discussed status/nursery course with caregiver: yes
Hepatitis B vaccine #1: given prior to discharge

SIGNATURE: _____