Dec-16-2005 12:55pm From-HEALTH INP TION MANAGEMENT

Discharge Summary

Patient: WOODS, 55 TIFFANY M

Account #: D0005236842 Medical Record #: D000896727

HEM/ID: There were no issues. At discharge, the patient had hyperbilirubinemia for 24 hours and required bili lights for 24 hours and have those discontinued when his level was dropped to 6. The highest level was 7 at 36 hours of life. His residual hyperbilirubinemia resolved spontaneously and the patient was no longer jaundiced and had labs within normal limits at discharge. The patient was on prophylactic ampicillin and gentamicin for sepsis coverage for 46 hours during hospital stay, but all cultures were negative and the medications were discontinued.

The patient received 2-month shots and in terms of his growth, the patient was 2448 gm at discharge, had no dysmorphology, and no macro abnormalities besides undescended testes that needs to be followed up as an outpatient.

In terms of social history, his mother had a CPR class on 07/30/2005 and roomed in overnight without any difficulty on 08/01/2005. Mother and father visited the patient during his stay.

MEDICATIONS: Medications he was on at discharge were caffeine 20 mg p.o. daily. The patient was also sent home on apnea monitor and mother roomed in and she had an adequate knowledge of how to use it, and she had an adequate knowledge of how to give the patient medications.

The patient prior to discharge had a normal bare hearing exam and the patient will be discharged on the NeoSure 22 and is tolerating nippling of all his feeds.

His need to followup will be with Dr Alchediak in the Tulane Peds Clinic on Monday, 08/08/2005 at 10:30 a.m. He needs to do this and also make sure that he gets a caffeine level during that visit. He also needs to followup in genetics clinic on 08/18/2005 at 12:30 for Possible MCADD test and his newborn screens of 07/18/2005 and they need to be checked 2 weeks following that by using his mother's social security number because his labs had some avery. The patient will be sent home with mother today.

CONDITION ON DISCHARGE: Stable.

FOLLOWUP CARE: The patient will follow up with primary care physician