Note: REAL PATIENT DATA IS NOT USED

NEONATAL SUMMARY



Name: TRANSFER, Lucy NHS No.: 123 123 7890 Usual Address: 61 Huntington Road **GP:** BABA NS

Upper Popley Basingstoke

Hampshire **BASINGSTOKE** BAI 2GO HAMPSHIRE

RG24 9PE 01256 468345

BERMUDA CLOSE MEDICAL CTR

BERMUDA CLOSE, POPLEY 3

Outcome: Alive

BIRTH DETAILS

Date: 2 June 2003 Time: 10:00 Order: Singleton Gestation: 28+1 **BWT**: 1005g Sex: Female

Delivery mode: Vaginal cephalic

ADMISSION DETAILS

Date: 2 June 2003 **Time:** 10:20 Source: Delivery suite

Temperature: 36.4°C Vitamin K: Given IM

A/N Steroids: Complete - 2 doses, 1-7 days before delivery

RESUSCITATION DETAILS - ADVANCED

IPPV: Face mask, ETT

Drugs: Volume

Intubated: at 1 minutes of age

Apgar scores: 9¹ 9⁵ 10¹⁰

Time to first gasp: 1 mins Time to regular/sustained breathing: 3 mins

Other Info: Good condition at birth - electively intubated.

RESPIRATORY DETAILS

Ventilation: IPPV and HFOV Days of ventilation: 5 Days of CPAP: 6

Surfactant: Survanta Number of doses: 2

Sustained pneumothorax: Needle drainage; no chest drain

Respiratory distress syndrome diagnosed

Required home oxygen

SCREENING DATA

ROP: Screened (met criteria) Staging: Stage II Therapy: Given

Audiology: Not screened

Congenital anomaly: None Heel prick: Not done NAME: TRANSFER, Lucy NHS No.: 123 123 7890

INFECTION DETAILS

NEC: Stage 1 - Suspect **Treatment:** Conservative

Early sepsis cultures: Bacterial pathogen

No early meningitis

Early sepsis info: Smelly liquor noted at delivery - E Coli grown on

Late sepsis cultures: Culture negative sepsis

No late meningitis

Late sepsis info: Episode at 10 days when clinical signs indicated i

NEUROLOGICAL

Encephalopathy: None

CUSS: IVH WITHOUT ventricular dilatation (GLH, SEH, Grades 1-2)

Ventricular size: Normal
Parenchymal lesions: None

cvs

PDA: diagnosed by Clinical criteria, Echo criteria. Treated with indomethacin

Hypotension: Treated with Volume, Inotropes

TRANSFER DETAILS

Transfer date: 19 June 2003

Reason: Transferred for special care **Destination**: Queen's Hospital