

0435

→ 1.5 hr. Expt.

→ Ventilation. No spontaneous resp. O₂ 100%

Popliteal flexion + distended. Hypothermic.

Respiration 20% 25 mls over 30 mins.

0515

Chloroform 15 m.

iv. fluids at 30 mls/hr.

0630

→ Transfer APACHE ICU

Arterial culture - 4 m

Cxfr 11.2 (5-12)

P.C. - 100% Retention + 100%

P.A. retention 95%. Central catheter.

Amputation 7 pm

82 comb count

9 pm. 50 mls juice

11 pm sleep.

10 pm. 100 mls D. water.

11 200 mls
12 100
1 100
2 100

4 hrs 550 mls
= 80 mls/hr

0% dehydration 45 mls/hr.
5% dehydration = 60 mls/hr.
17 10% dehydration = 80 mls/hr.

- Why 'floppy' in 1st place
- was this a fit or convulsing.
- Apnoea ? Dimples - said to have 130.

not excessive dose

within 1 min
do dose unlikely to have
been absorbed
Dose 500 mg / 150

Could have been given up to 4-5 mg.

- Resuscitation - ? adequate.
- 500 mls N/Saline at 300.
- (Total blood volume is 720 mls.)
- → 300 mls/hr.
- Urinary out-put - ? small $\left\{ \begin{array}{l} \text{Dehydration} \\ \text{Renal problem} \end{array} \right. \begin{array}{l} 1^{\circ} \\ 2^{\circ} \end{array}$
- i.v. fluid chart no amount/hr. of fluids prescribed
- Δ Cerebral edema $\left\{ \begin{array}{l} ? \text{ Encephalitis} \\ ? \text{ trauma.} \end{array} \right.$

Why Fltts in first place?

was she dehydrated? — Urine 9.9

Fluids N/S = appropriate

<u>RATE</u>	0% dehydration	45ml/hr.
	5% "	60 ml/hr.
	10% "	80 ml/hr.

She got 150 ml orally
400 ml i.v. (— 150 ml/hr. for 4 hrs)
= 550 ml.

~~FF~~ FROM ADMISSION → 3 am was 7 hrs.

fluids given = 80 ml/hr
NO PRESCRIPTION WRITTEN FOR FLUIDS.

WAS THERE RENAL COMPROMISE

— URINARY output NOT NOTED
? ANY CEDEMA of FACE
OR PERIPHERIES.

FIT & COMING

APNOEA

fit / cerebral oedema / coming

medication 2.5 mg DIAZEPAM

Recommended DOSE is 500 µg/15.

WAS DOSE EXCESSIVE? should not have been

← ? idiosyncratic reaction
? not related. — person has
within 1 min of administration.

RESUSCITATION

? ADEQUATE.

HAD GOOD HEART RATE & COLOUR NOTED

FLUIDS GIVEN ? too much

? 500 ml NSALINE RUN ~~IN~~ IN 15 MIN

DROP IN SODIUM. 137 → 127 K⁺ 4:1 → 2.5.

P.M. ? RESULTS.