

AGE 19  
 40 DOUBLE PUNCH

NONE  
 OPERATIVE OR OTHER  
 ANAESTHETIC RESPONSIBLE  
 MALAISE VOMITING  
 OTHER  
 MECHANICAL RESPIRATOR  
 MANUAL ASS. OR C.R.  
 T. PIECE  
 S.E.T.P.  
 ABSORPTION  
 ENDORACHEAL  
 ENDORACHNEAL ANAESTH. OR BLOCKER  
 NONE  
 OTHER  
 ETHER  
 C<sub>3</sub>H<sub>6</sub>  
 T.C.E.  
 HALOTHANE  
 N<sub>2</sub>O  
 NON-DEPOLARIZER  
 DEPOLARIZER  
 NONE  
 OTHER  
 HYPOTENSIVE  
 PETHIDINE OR OPIATE  
 BARBITURATE  
 RECORD OF SPECIAL INTEREST

MALE SEX F.

POST-OP. COMPS. 26

INHALATIONAL TECHNIQUES

INHALATIONAL AGENTS

INTRAVENOUS DRUGS

DATE 19.7.72 No. 227

ANAESTHETIC RECORD

ANAESTHETIST

Tab

NAME [REDACTED] AGE 25  
 HOSP. & WARD FST hut WT. 135  
 B.P. 90/ - T.P.R. - 116 - HB.

SURGEON Johnston/Gthi.

OPERATION PERFORMED Exploration & debridement Chest / arbo / shoulder / face / tracheostomy hand.

PREOPERATIVE FINDINGS :-

GSW ① Face ② mandible 0500  
 ② ③ chest BP 100/-  
 ③ ④ arbo P-120  
 ④ ⑤ shoulder  
 ⑤ ⑥ hand

POSTOPERATIVE PROGRESS :-

Medico medical case note → Hallon  
 Chest wound

2 packets blood pre-op.

PREMEDICATION :-

FINAL RESULT :-

SITE OF OPERATION

DISTURBANCES DURING ANAES. & THERAPY

REGIONAL ANALGESIA

3 1 1/2 HRS. ANAES.

SPINE & BACK  
 INTRA-CRANIAL  
 MOUTH, NOSE & THROAT  
 THYROID  
 OTHER HEAD & NECK  
 HEART & GT. VESSELS  
 PULMONARY  
 OTHER INTRA-THORACIC  
 CHESTWALL  
 LUMBAR  
 UPPER A. REGIONAL  
 LOWER ABDOMINAL  
 INGUINAL  
 PERINEAL  
 EXTREMS

NO. OP. : DIAG. :  
 EXP. : THERAPY :  
 CARDIAC  
 RESPIRATORY  
 EXPLOSION  
 OTHER  
 CIRCULATORY  
 UNCOMPENSATED RESPIRATORY  
 UNPROTECTED VOMITING  
 OTHER  
 NONE

BLEEDING  
 TRANSFUSION  
 OTHER  
 I.V. F.L.O.  
 EXTRA-CORP. CIRCULATION  
 HYPOTHERMIA  
 OTHER

SPINAL  
 EPIDURAL  
 OTHER  
 N/A

PAINBOUT REGI. TRADE MARK 62/C.G. 8177 B. PRINTED IN ENGLAND.

INDIVIDUAL PRIVATE CODE

RECORD OF SPECIAL INTEREST

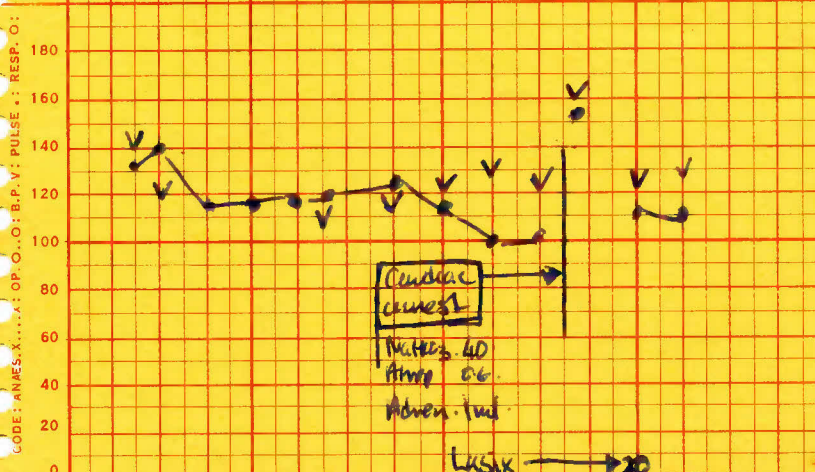
N A B C D E F G H J K L M N O P Q R

TIME 1240 130 1320 10 20 30 40 50 1400 10 20 30

VOL. %

CHART EACH DOSE AS GIVEN

1.	20	67	06	250
2.				
3.				
4.			5	
5.				5



TIME OF NOTES

PATIENT'S NAME & NO. TAB

ANAESTHETIST TAB

PREMED. & EFFECT — None

DRUGS & DOSAGE

BARBITURATE	%
1. <u>Time</u>	<u>25</u> <u>250</u>
2. <u>Atrop</u>	<u>eq 1/3</u>
3. <u>Barc</u>	<u>67.</u>
4. <u>Amf</u>	<u>30.</u>
5. <u>Neo</u>	<u>50</u>

TEETH

CHEST MOVT. PRE-OP. VEINS: GOOD POOR INVISIBLE

SITE OF BARB. INJ. R. ARM WRIST HAND ANKLE FOOT

SITE OF I.V. FLUIDS R.L. ARM WRIST HAND ANKLE FOOT

ARMBOARD CANULA POLYTHENE CUT-DOWN Venflon

PHAR. ORO/NASOPHARYNGEAL CUFF PACK BLIND R.L. ENDOBRONCH./BLOCKER TRACHY. RT. VENTILATION: INDUCTION/MAINTENANCE

POSTURE TILT EFFECT TIME

COTT. 90 Side then a

insertion of Fg 36 brachieslongy tube unsuccessful.

? Cardiac arrest due to overloading of circ.

? due to acidosis.

POSTOPERATIVE STATE: SATISFACTORY WEAK AWAKE RESTLESS PH. REFLEX.

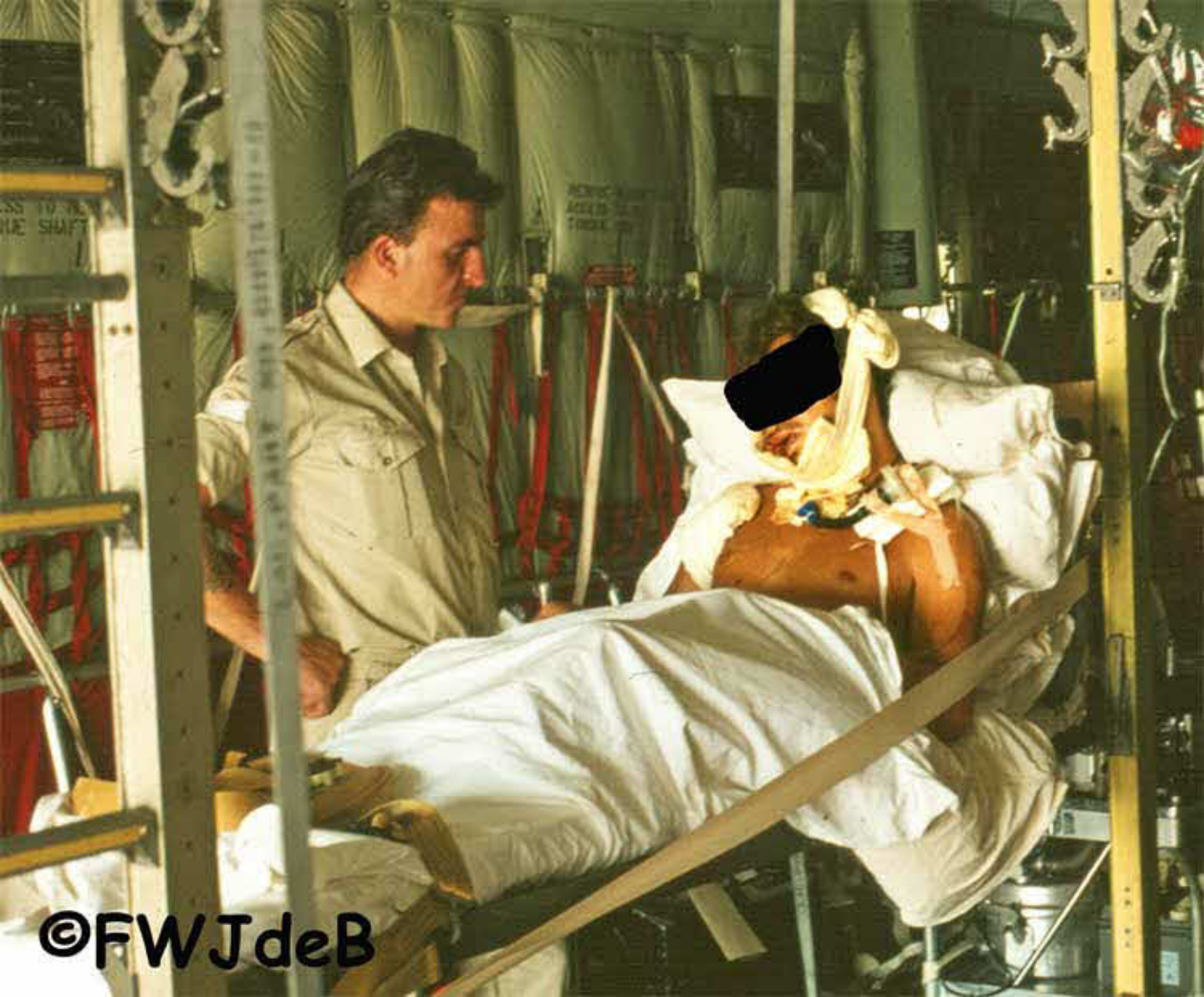
V.S. DEPRESSION RESP. DEPRESSION/DISTRESS/OBSTRUCTION VOMIT



Casevac

Evacuation of casualties was by RAF Hercules to Cyprus.

This patient had a tracheostomy and a device made in the FST Anaesthetic Department attached to the tracheostomy tube to retain heat and moisture in his airway. It was made of some plastic discs, several layers of copper gauze, glue and sticky tape. Not perfect but better than nothing.



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