

Name Adam Strain Hospital No. 364377 Date 27/11/75 D.O.B. 4/8/91

TIME	INPUT										OUTPUT										
	INTRAVENOUS										ASP/VOMIT		URINE		STOOL	DR 1		DR 2		DR 3	
	0.45% NaCl	Hepsal	Hepsal	DOPAMINE	Cyclosporin	CV Phosol	AT Hepsal	Outline	0.9% NaCl	HPPF	Amt.	Total	Amt.	Total		Lev.	Total	Lev.	Total	Lev.	Total
09.00																					
10.00										Theatre											
11.00										HPPF 1000											
										HARTMANS 500											
										1/5 NaCl 1500											
12.00	150	-	36	3	3	49	19	50	-					49	49						
13.00	148	2	35	1	3	6	48	1	18	1					115	164					CLAL PL
14.00	At CT scan						47	2							35	199					
15.00							47	2			100 50										
16.00	140	10	34	2	3	12	45	16.5	2.6	80	70			90	289						✓✓✓
17.00	140	10	34	2	3	12	45	16.5	2.6	80	70			90	289						✓✓✓
18.00							44	2.5	14.5	4.5	0	150	8.8	-			100	389			✓✓✓
19.00							44	3	12.5	6.5			37.5	37.5	140	29					✓✓✓
20.00							43	3.5	10.5	8.5					105	634					✓✓✓
							43	4	8.5	10.5					85	719					✓✓✓
							42	4	6	2.5					90	809					✓✓✓

Intravenous Total	69.8
Oral Total	150
DAY TOTAL INTAKE	219.8

Urine output	809
Other output	ASP 37.5
DAY TOTAL OUTPUT	846.5

No drainage from ureteric catheter.

+ 3 litres theatre

to AS core for dressings.

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TIME	INPUT										URINE				STOOL		DR 1		DR 2		DR 3	
	Dopamine	Cyclosporin	CV Phosol	AT Hepsal	Outline	0.9% NaCl	HPPF	Amt.	Total	Amt.	Total		Lev.	Total	Lev.	Total	Lev.	Total				
21.00	42.5	14.5	2	5	5	3	3					80	80									
22.00	41	19	3	5	2	3	6	8	-			40	120									
23.00	40	15	5	5	3	3	9	-	8			80	200									
24.00	39	15	7	24	4	3	12			100	-	60	260									
01.00		13	9	23	5	3	15			95	5	100	350									
02.00	39	11	11	22	6	3	18			85	15	-	100									
03.00	38	9	13	21	7	3	21			75	25		35	427								
04.00	37	7	15	20	8	3	24			15	85	75	100									
05.00	35	5	17	20	9	3	27			90	100	175										
06.00	33	3	19	19	10	3	30	8	-	55	205											
07.00	31	10	17	18	11	3	33	1	16	35												
08.00	29	12	16	17	12	3	36			125	225											

Urine output	651
Other output	3
NIGHT TOTAL OUTPUT	654

No drainage from ureteric catheter.

AS - ROYAL

449

057-018-026

1 = 5ml

SA = 0.8 page 27

AS - ROYAL

INS (0.1) = 240 mls = 10 mls/hr

057-018-027

Weight..... INTRAVENOUS FLUID PRESCRIPTION SHEET mls/kg.....

Amount ml	Type of Fluid	Name and Amount of Additives	Rate ml/hr	Time Start	Time Finish	Prescribed by (Signature)	Erected by
24mls	5% dex Trox	+ 60 mg cyclosporin	2 mls/hr	change every 12 hrs		McLennan	Wright
500 ml	Hepsaline	IA	3 mls/hr			McLennan	
500 ml	Hepsaline	CVP	3 mls/hr			McLennan	
500 ml	0.45% NaCl 2.5% dextrose		500 ml/hr + 2 mls per hour			McLennan	Wright
50 ml	5% dextrose	+ 300 mg dopamine	0.5 mls/hr (= 2.5 µg/kg/hr)			McLennan	
50 ml	20% mannitol	over 20 mins		12 MD →		McLennan	PH... ..
100 mls	20% Mannitol		over 30 mins			Wright	Chad
	N saline		10 mls/hr	with dialysis		Wright	Beattie
100 mls	HPDF	over 10 mins	→			Wright	Wright
500 mls	Ⓢ saline		50 mls/hr	→		Wright	Wright
750 mls	HPDF			04 ¹⁰ 10 mins		Wright	G. Galloway

NUTRITION PRESCRIPTION

ENTERAL FEEDS				
Type	Vol.	Freq.	Total	Cals.

Day of regime.....

PARENTERAL NUTRITION

SOLUTION	%	VOL	CALS	N _g	CHO _g	FAT _g	Na	K	Ca	Mg	PO ₄	VITAMINS	TRACE ELEMENTS	OTHER ADDITIVES	ENERGY CAL/ml	N/CAL RATIO
TOTAL INFUSED																
TOTAL per kg																

24 HR. INTAKE

FLUID	Amount	Total
Mannitol	150 mls	
BLOOD		
PLASMA	175	
INTRAVENOUS		518.8
ORAL		
TOTAL		843.8 mls

24 HR. OUTPUT

URINE	1460 mls
ASPIRATION	40.5
DRAINAGE	
TOTAL	1500.5 mls

Dextrose 1000
 D.P.P.F 500
 Hartmanns 500
 Mannitol 1500