

Name: CONOR MITCHELL Hospital No. CH 334505 Date: 10.5.03 D.O.B. 12.10.87

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Table with columns for TIME, INPUT (ART HEP, CVP HEP, ADREN, MEDICINES, NIG-PECKS SEVITY, NG, ASP/VOMIT, URINE, STOOL, DR1, DR2, DR3) and OUTPUT (Lev, Total). Includes handwritten data for various times from 09:00 to 20:00.

Summary table for Day Total Intake: Intravenous Total 773, Oral Total 46, DAY TOTAL INTAKE 819.

Summary table for Day Total Output: Urine output 361, Other output -, DAY TOTAL OUTPUT 361.

+ve 458ms PU @ 1.5ml/kg

Table with columns for TIME, INPUT (0.9/NSA, Adrenaline, HepSal, CVP INTRAVENOUS Replacement, MEDSALINE, Adrenaline, Ciproxin, Sevity, Nifedipine), OUTPUT (ASP/VOMIT, URINE, STOOL, DR1, DR2, DR3) and TOTAL (Amt, Total). Includes handwritten data for various times from 21:00 to 08:00.

Summary table for Day Total Intake: Replacement 217, Intravenous Total 416.50, Oral Total 138, NIGHT TOTAL INTAKE 554.50.

Summary table for Day Total Output: Urine output 537, Other output -, NIGHT TOTAL OUTPUT 537.

+ve 470.5

full maintenance = 500 ml
 Drugs = 370
 1130 ml

1130 x .24 = 470 ml/hr.

INTRAVENOUS FLUID PRESCRIPTION SHEET

Weight: estimated 20 kg

mls/kg

Amount ml	Type of Fluid	Name and Amount of Additives	Rate ml/hr	Time Start	Time Finish	Prescribed by (Signature)	Erected by
50ml	0.9% SALINE	6mg ADRENALINE	1			[Signature]	D. Todd MUSHINSKY
500ml	0.9% Saline	500 units HEPARIN	3			[Signature]	D. Todd MUSHINSKY
500ml	0.9% Saline	500 units HEPARIN	1			[Signature]	D. Todd MUSHINSKY
500ml	0.9% Saline	KCl 10mmol		Full maintenance Previous hours output minus 20 ml		[Signature]	D. Todd MUSHINSKY
500ml	0.45% Saline / 2.5% Dextrose					[Signature]	D. Todd MUSHINSKY
50ml	0.9% Saline	Acyclovir 200mg		14:00	@ 11:00	[Signature]	D. Todd MUSHINSKY
50ml	0.9% Saline	Acyclovir 200mg		22:00		[Signature]	D. Todd MUSHINSKY
50ml	0.9% Saline	Acyclovir 200mg		06:00 (11/5/03)		[Signature]	D. Todd MUSHINSKY
50	0.9% N.C.	PAIN RELIEVER	1			[Signature]	D. Todd MUSHINSKY

NUTRITION PRESCRIPTION

ENTERAL FEEDS			
Type	Vol.	Freq.	Total Cals.
Tentative on per protocol			

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	INTRAVENOUS	ORAL	TOTAL
BLOOD			
PLASMA			
	1642.5	184	1826.5

24 HR. OUTPUT

URINE	ASPIRATION	DRAINAGE	TOTAL
898			898

urine = 1.87 ml/kg/hr.

AVE 928.5

TIME	INTRAVENOUS				OUTPUT						
	CUP Heparin	Art Heparin	10mls KCl	0.9% NaCl	ASP/VOMIT	URINE	STOOL	DR 1	DR 2	DR 3	
	Amt.	Amt.	Amt.	Amt.	Total	Amt.	Total	Lev.	Total	Lev.	Total
09.00											
10.00											
11.00											
12.00											
13.00											
14.00											
15.00											
16.00						465	465				
17.00											
18.00											
19.00											
20.00						160	160				
Total IV Fluids 416											
Rest used to flush											
PRIORITY TO ADMISSION											
Stresser 60											
50											
35											
16											
45											
5											
625											

Intravenous Total	416
Oral Total	25
DAY TOTAL INTAKE	441

Urine output	625
Other output	—
DAY TOTAL OUTPUT	625

124
 — ~~124~~ mls.
 urine = 2.6 mls/kg/hr

TIME	INTRAVENOUS				OUTPUT						
	CUP Heparin	Art Heparin	10mls KCl	0.9% NaCl	ASP/VOMIT	URINE	STOOL	DR 1	DR 2	DR 3	
	Amt.	Amt.	Amt.	Amt.	Total	Amt.	Total	Lev.	Total	Lev.	Total
21.00	43	41	4	33		0	0				
22.00	76	38	7	32.5		35	35				
23.00	115	36	9	32		19	54				
24.00	173	34	11	31		65	214				
01.00	227	33	12	30		48	262				
02.00	305	32	13	28		140	402				
03.00	343	32	13	29		30	432				
04.00	410	32	13	29		80	512				
05.00	454	32	13.6	26		60	572				
06.00	493	31	13.9	25		75	647				
07.00	533	31	14.1	24		60	707				
08.00	586	31	14.5	23		88	745				
Replacement 324											
Intravenous Total 6495											
Oral Total 150											
NIGHT TOTAL INTAKE 6645											
Urine output 745											
Other output 208											
NIGHT TOTAL OUTPUT 953											

Intravenous Total	6495
Oral Total	150
NIGHT TOTAL INTAKE	6645

Urine output	745
Other output	208
NIGHT TOTAL OUTPUT	953

+ 378.5
~~208~~ mls
 urine = 3.1 mls/kg/hr

2/3 Maintenance

EST 20 kg
 Full Maintenance = 68ml/kg

Weight: 20 kg

68 ml/kg \times 20 kg = 1360 ml
 = 4.2 ml/hr

INTRAVENOUS FLUID PRESCRIPTION SHEET

	Amount ml	Type of Fluid	Name and Amount of Additives	Rate ml/hr	Time Start	Time Finish	Prescribed by (Signature)	Erected by
1	50 ml	0.9% Saline	6 mg ADRENALINE	4 ml/hr			CPM	CPM
2	500 ml	0.9% Saline	500 i.u. Heparin	3			CPM	CPM
3	50 ml	0.9% Saline	50 i.u. Heparin	1			CPM	CPM
4	500 ml	0.9% Saline	10 mg KC1	40 ml/hr			CPM	CPM
5	500 ml	0.9% Saline	10 mmol KC1	60 ml/hr			CPM	CPM
6	500 ml	0.45% Saline		Previous hours U/O MINUS 30 ml			CPM	CPM
		2.5% Dex					CPM	CPM
7	500 ml	0.9% Saline	10 mmol KC1	60 ml/hr			CPM	CPM
8	500 ml	0.45% Saline		Previous hours U/O MINUS 30 ml			CPM	CPM
		2.5% Dex					CPM	CPM
9								
10								
11								
12								

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
Blood Replacement	150
PLASMA	324
	INTRAVENOUS 1090.5
	ORAL 60
TOTAL	1624.5

24 HR. OUTPUT

URINE	1370
ASPIRATION	
DRAINAGE	
TOTAL	1370 ml

-1254.5
 Urinary output = 2.8 ml/kg/hr

Name: Connor Mitchell Hospital No: 3 SOS Date: 11/5/03 D.O.B: 12/10/87

TIME	INPUT										OUTPUT				
	0.9% NaCl + KCl	Artificial Hep Sal	CUP Hep Sal	INTRAVENOUS Adrenaline	INTRAVENOUS 2.5% Sugars	Refractometer	Drugs	NG	ASP/VOMIT	URINE	STOOL	DR 1	DR 2	DR 3	
09.00	35	3	36	1.5	23	120	120	15		95					
10.00	75	3	35	2.5	3	75	195	OFF FOR PMSIO	36	131					
11.00	117	3	34	4.5	20	17	217	16	130	161					
12.00	147	3	33	6.5	18			22	10	171					
13.00	158	3	82	8.0	16.5		Ciproxin 100	32	220	666					
14.00	192	3	31	9.5	15			45	115	781					
15.00	227	3	31	11.5	13			55	80	861					
16.00	255	3	24	12.5	12		ACICLOVIR 60	56	90	951					
17.00	299	3	27	13.5	11	90	302	64	210	340					
18.00	344	3	49.5	15	46			OFF FOR REST	30	1016					
19.00	393	3	49	16.5	44.5	51	353		70	1086					
20.00	443	3	48	18	63	79	432		10	1096					

Intravenous Total	1097.5
Oral Total	64
DAY TOTAL INTAKE	1161.5

Urine output	1113
Other output	340
DAY TOTAL OUTPUT	1453

-ve 291.5 mls
Urine = 4.6 ml/kg/hr

Name: Connor Mitchell Hospital No: 3 SOS Date: 11/5/03 D.O.B: 12/10/87

TIME	INPUT										OUTPUT				
	0.9% NaCl + KCl	ART HEP SAL	CUP HEP SAL	INTRAVENOUS ADRENALINE	INTRAVENOUS DRUGS	NG	ASP/VOMIT	URINE	STOOL	DR 1	DR 2	DR 3			
21.00	40	3	47	1.5	41.5			48							
22.00	76	3	46	3	40			56							
23.00	118	3	45	4.5	38.5			30							
24.00	168	3	44	6	37			27							
01.00	214	3	43	7.5	35			50							
02.00	248	3	42	9	34			94							
03.00	290	3	42	10.5	32			48							
04.00	333	3	41	12	31			48							
05.00	375	3	40	13.5	29			65							
06.00	423	3	39	15.5	27.5			85							
07.00	457	3	38	17	26			80							
08.00	487	3	37	18.5	24.5			50							

Intravenous Total	916.5
Oral Total	150
NIGHT TOTAL INTAKE	916.5

Urine output	498
Other output	150
NIGHT TOTAL OUTPUT	648

+ve 260.5 mls
urine output: 2ml/kg/hr

weighed today
24.3 kg

Full Maintenance = 1500
Drugs = - 370
1130 ÷ 24 = 47mls/hr

Weight: Est 20 kg mls/kg 75

INTRAVENOUS FLUID PRESCRIPTION SHEET

Amount ml	Type of Fluid	Name and Amount of Additives	Rate ml/hr	Time Start	Time Finish	Prescribed by (Signature)	Erected by
500 ml	0.9% Saline	10 mM KCl KCl	4.2 ml/hr			[Signature]	Aswley E. Healy L. O'Connell
500 ml	0.45% Saline 2.5% Dextrose		to replace U/O minus 40 ml/L			[Signature]	Aswley
50 ml	0.9% Saline	ADRENALINE 6 mg	1.5 ml/hr			[Signature]	Aswley
50 ml	0.9% Saline	50 i.u. heparin	1 ml/hr			[Signature]	Aswley
500 ml	0.9% Saline	500 i.u. heparin	3 ml/hr			[Signature]	Aswley
100 ml	0.45% Saline 2.5% Dextrose		50 ml/hr			[Signature]	Aswley
500 ml	0.9% Saline	20 mM KCl	4.2 ml/hr			[Signature]	Aswley
500 ml	0.45% Saline 2.5% Dextrose		to replace U/O minus 40 ml			[Signature]	Aswley

NUTRITION PRESCRIPTION

ENTERAL FEEDS			
Type	Vol.	Freq.	Total Cals.
JEVN	12mls	hly	288
	↑ as per protocol		

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	—															
BLOOD	—															
PLASMA	—															
		INTRAVENOUS		2014												
		ORAL		64												
		TOTAL		2078												

24hr. Balance
ve - 23mls

urine:
3.3mls/kg/hr

24 HRS

24 HR. OUTPUT

URINE	1611
ASPIRATION	490
DRAINAGE	—
TOTAL	2101

Name: CONOR MITCHELL Hospital No. CH 334505 Date: 11/05/03 D.O.B. 12/10/87

TIME	INPUT						OUTPUT								
	ART HEPSAL	CVP HEPSAL	INTRAVENOUS (9% NaCl 0.5 DEX)	INTRAVENOUS (URINE RESPICE)	MARKED IPUS	WEIGHT	ASP/VOMIT Amt.	URINE Amt.	STOOL	DR 1 Lev.	DR 1 Total	DR 2 Lev.	DR 2 Total	PZ RB3 Lev.	STEN Total
09.00	3	38	1	23	1.5	54	10	10							
10.00	3	38	1	21.5	3	96	155	165							
11.00	3	38	1	20	4.5	138	10	175							
12.00	3	37	2	17	6.8	215	10	185							
13.00	3	36	3	17	7.5	244	120	306							
14.00	3	35	4	15	9.5	304	55	360							
15.00	3	34	5	11	13.5	363	60	460							
16.00						130									
17.00															
18.00															
19.00															
20.00															

Intravenous Total
Oral Total
DAY TOTAL INTAKE

Urine output
Other output
DAY TOTAL OUTPUT

Name: Hospital No. Date: D.O.B.

TIME	INPUT						OUTPUT								
	INTRAVENOUS						ASP/VOMIT Amt.	URINE Amt.	STOOL	DR 1 Amt.	DR 1 Total	DR 2 Amt.	DR 2 Total	DR 3 Amt.	DR 3 Total
21.00															
22.00															
23.00															
24.00															
01.00															
02.00															
03.00															
04.00															
05.00															
06.00															
07.00															
08.00															

Intravenous Total
Oral Total
NIGHT TOTAL INTAKE

Urine output
Other output
NIGHT TOTAL OUTPUT

