

PAEDIATRIC FLUID BALANCE CHART

NAME:		FLUID REQUIREMENTS (mls/kg/24 hrs)			FEEDING REGIME (amount / frequency etc)			IV PUMP NO.		1	2	3			
HOSPITAL No.								MAKE							
DOB:								MODEL							
WEIGHT:								DRUG/FLUID							
DATE WEIGHED:								IV SITE							
TYPE OF FEED		BOLUS/PUMP		ROUTE		GASTROSTOMY DEVICE Refer to Enteral Feeding Care Plan		NGT TYPE & SIZE Refer to Enteral Feeding Care Plan		DATE PEG/NGT TO BE CHANGED		URINARY CATHETER SIZE Refer to relevant care plan		DRY NAPPY WEIGHT	

DATE:																										
TIME & SIGNATURE		INPUT															OUTPUT									
		PUMP 1					PUMP 2					PUMP 3					URINE			NG ASPIRATE VOMIT	BOWEL	CUM TOTAL	TOTAL OUTPUT	FLUID BALANCE +/-		
		RATE	PUMP PRESSURE	SYRINGE VOLUME	VIP SCORE	CUM TOTAL	RATE	PUMP PRESSURE	SYRINGE VOLUME	VIP SCORE	CUM TOTAL	RATE	PUMP PRESSURE	SYRINGE VOLUME	VIP SCORE	CUM TOTAL	DIET - ORAL / NG FEEDS	MEDS/FLUSH	CUM TOTAL						TOTAL INPUT	HRLY TOTAL
08																										
09																										
10																										
11																										
12																										
13																										
14																										
15																										
16																										
17																										
18																										
19																										

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TIME & SIGNATURE	INPUT																	OUTPUT						FLUID BALANCE +/-				
	PUMP 1					PUMP 2					PUMP 3					DIET - ORAL / NG FEEDS	MEDS/FLUSH	CUM TOTAL	TOTAL INPUT	URINE			NG ASPIRATE VOMIT		BOWEL	CUM TOTAL	TOTAL OUTPUT	
	RATE	PUMP PRESSURE	SYRINGE VOLUME	VIP SCORE	CUM TOTAL	RATE	PUMP PRESSURE	SYRINGE VOLUME	VIP SCORE	CUM TOTAL	RATE	PUMP PRESSURE	SYRINGE VOLUME	VIP SCORE	CUM TOTAL					HRLY TOTAL	MLS/KG/HR	CUM TOTAL						
20																												
21																												
22																												
23																												
00																												
01																												
02																												
03																												
04																												
05																												
06																												
07																												

24 hr total input	
24 hr total output	
24 hr fluid balance	