PATIENT ST LR	Age 11 YEARS	Weight 28 Kg	
DAY TIME 1 00: 01:	FEED GRV 00 5ML /2 HRS	ISSUES NONE	THIS IS A LOW RISK PATIENT THE PATIENT WAYS 28 KGS THE CRITICAL VALUE OF THE CRIVES EX 28 - 140
	00 5ML/2 HRS	NONE	THE CRITICAL VALUE OF THE GRV IS 5 X 28 = 140 WE START FEEDING THE PATIENT AS PER THE INSTRUCTIONS IN THE MIDDLE COLUMN OF THE FEEDING CHART THIS GOES ON FOR 4 HRS
04: 05:	00	95	AT 04:00 ON THE DAY 1 WE CHECK THE GRV THE GRV IS LESS THAN 140
06: 07:			WE CONTINUE WITH THE FEEDING INSTRUCTIONS OF THE MIDDLE COLUMN OF THE FEEDING CHART YOUR CODE SHOULD BE COMPARING THE GRV TO THE 140
08: 09:		95	THEN YOUR CODE SHOULD BE UPDATING THE FEEDING RATE IN THIS INSTANCE IT SHOULD BE 10ML / 2HRS
10: 11:	00		YOUR CODE SHOULD ALSO BE UPDATING THE ISSUES ENTRY AS NONE MOVING ON TO DAY 3 20:00 THE GRV IS SHOWN AS 145.
12: 13: 14:	00	95	THIS IS GREATER THAN 140 AND ACCORDING TO THE FEEDING CHART WE HAVE TO MOVE TO THE RIGHT HAND SIDE COLLUMN STOP FEEDING FOR 2 HRS UPDATE THE TABLE - NO FEEDING AND IN THE ISSUES "FEEDING STOPPED"
15: 16:	00	100	THE GRV REMAINS AT 145 AT 22:00 THE TABLE SHOULD BE UPDATED AS PER 20:00
17: 18:	00		WHEN THE GRV STAYS THE SAME AT 00:00 A DIETICIAN HAS TO BE CALLED IN NO UPDATE IN THE "FEED" BUT ISSUES SHOULD BE UPDATED WITH "REFER TO DIETICIAN"
19: 20:	00 1	110	
21: 22:	00		
23: 2 00: 01:	00 1	110	
02:	00		
04: 05:		120	
06: 07:	00		
08: 09:	00	120	
10: 11: 12:	00	125	
13: 14:	00		
15: 16:	00	125	