



Acute CPAP Monitoring



Name..... DOB...../...../..... Hospital Number..... Date.....

→ Time in hrs	01:00	02:00	03:00	04:00	05:00	06:00	07:00	08:00	09:00	10:00	11:00	12:00	13:00	14:00	15:00	16:00	17:00	18:00	19:00	20:00	21:00	22:00	23:00	24:00	
PEEP (cmH20)																									
Flow required (l/m)																									
FiO2 (%)																									
Humidifier temp																									
Humid temp patient																									
Water Level																									
Hourly Cares																									
4 Hourly Cares																									
Rest Period (mins)																									
Suctioned																									
Blood Gas																									
pH																									
pCO2																									
pO2																									
HCO3																									
BE																									
Na+																									
K+																									
Ca+																									
Glucose																									
Dr/ Anaesthetist review																									
Staff Signature																									

Quick guide to trouble shooting – Always start at the patient and work back to the machinery

DOPES

Issue	Suggested action
D Displacement	Check position of prongs / mask
O Obstruction	Suction to clear nasal passages
P Pneumothorax	Listen to chest, check symmetry of chest movement
E Equipment failure	Check for leaks, disconnections, blocked tubing
S Stomach distension	Check naso/orogastric tube, aspirate