

Respiratory initial assessment days (left) and nights (right)

Respirations are even and unlabored, with equal bilateral chest expansion. No oxygen therapy in use. Denies cough, expectoration, and dyspnea. WNL ____ Day shift WNL ____ Night shift

Breathing/Chest			Breathing/Chest		
Adventitious Sounds			Adventitious Sounds		
FiO2/Delivery	Cough	Sputum	FiO2/Delivery	Cough	Sputum
IS Volume	TCDB	Sputum Amount	IS Volume	TCDB	Sputum Amount
Tracheostomy Site/Type		Inner Cannula Changed:	Tracheostomy Site/Type		Inner Cannula Changed:
Stoma Condition and Back of Neck			Stoma Condition and Back of Neck		

Tracheostomy care every 8 hours. Keep an extra tracheostomy tube, sterile Kelly or cryo clamps, and obturator at the bedside.

ET tube placement, size, secured with, @ cm	ET tube placement, size, secured with, @ cm
Ease with which suction catheter is passed	Ease with which suction catheter is passed
Chest tube location(s)	Chest tube location(s)
Type, suction level, clamped	Type, suction level, clamped
Drainage character	Drainage character
Level of water in chest tube chamber to indicator line, water fluctuates in water seal chamber with respirations. Orange float extends when on suction. Functioning. WNL ____ Day shift WNL ____ Night shift	
Problems with chest tube or site.	Problems with chest tube or site.

Keep two Kelly clamps, a Heimlich valve, vaseline gauze, 4X4 gauze, and elastoplast at bedside.

Pain initial assessment days and nights

Denies pain at present time. WNL ____ Day shift WNL ____ Night shift
Use pain management flow sheet when patient is receiving analgesic via CADD. If epidural analgesic in use, place a sign above the bed.

Patient's pain level goal (days)				Patient's pain level goal (nights)			
Time of Onset	Location/Radiation	Comparison Scale (1-10)	Description by patient	Non-verbal Indicators	Treatment	Time reassessed	Effect