

Patient Name:	Date:
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## Skilled Nurse Visit

Type of Visit: (°) Initial (°) Skilled Nursing Revisit (°) Skilled Nursing s/p hospitalization (°) Patient status change Homebound Status: (°) Needs assistance for all activities (°) Residual weakness (°) Requires assistance to ambulate (°) Confusion, unable to go out of home alone (°) Severe SOB, SOB upon exertion (°) Dependent upon adaptive device(s) (°) Medical restrictions (°) Other (specify)

Skilled Observation/Assessment						
(Circle all applicable )						
Mental: No Change, Alert & Oriented, Confi	used/Forgetful, Disoriented, Agitated					
Vitals: Temperature • Oral, axillary, tym	panic, rectal Pulse:					
Radial, Apical, Brachial, regular, irregu						
Respirations: regular, irregular						
Blood Pressure: Right / Left /	- Lying,- standing,- sitting					
	lood Sugar: Actual/Reported					
Skin; (Temperature, Color, Turgor)	achi ////haara Othaw					
Breath Sounds: Clear, Crackles/Rales, Rhor	ichi/wheeze Other:					
O2 Saturation %						
Bowel Sounds: Active/ absent/ hypoactive/						
·	arrhea, constipation, Impaction					
Pain: None, Same, improved, worse Origin	: Location(s)					
Hearing: Vision:						
Relief measures						
Cardiopulmonary	Neuromuscular					
( )No problem	( ) No problem					
(a))Chest pain/palpations	Muniler ( ) DEDDI A ( ) Others					
(•)) Pedal Edema:•)LUE +1/+2/+3/+4 •)LLE +1/+2/+3/- •)RUE +1/+2/+3/+4 •)RLE +1/+2/-	/ (-3) Decreased Sensation ( - ) Tremors ( - ) Headache					
Other:	( ),					
( ) Pedal Pulses present/ absent	Grasp: Right ( ) Equal ( ) Unequal ( ) Other					
( ) Cough: ( ) Nonproductive ( ) Productive	Left (°) Equal (°) Unequal (°) Other					
Color: Character: ( ° ) Dyspnea ( ° ) Orthopnea ( ° ) Cyanosis	(a) Numbness/Tingling (a) Vertigo/Ataxia					
(°) O2 liters/minute via ° NC/° mask/° trach	( ) Numbness/Tingling ( ) Vertigo/Ataxia					
	( ) Syncope					
( ) PRN (Continuous)						
( ) PRN (Continuous) Comments:	(° )ambulates: (° )independent, (° ) Assist x1, (° ) Equipmen Balance: (° ) WNL (° ) Unsteady Gait					
(°) PRN (Continuous) Comments: Trach Type: Size	(° )ambulates: (° )independent, (° ) Assist x1, (° ) Equipmen Balance: (° ) WNL (° ) Unsteady Gait (° ) Weakness					
(°) PRN (Continuous) Comments: Trach Type: Size Ventilator Settings	(° )ambulates: (° )independent, (° ) Assist x1, (° ) Equipmen Balance: (° ) WNL (° ) Unsteady Gait (° ) Weakness (° ) Adaptive Equipment					
(°) PRN (Continuous) Comments: Trach Type: Size	(° )ambulates: (° )independent, (° ) Assist x1, (° ) Equipmen Balance: (° ) WNL (° ) Unsteady Gait (° ) Weakness					

Gastrointestinal						
Odsii On it Cstii idi	Genitourinary					
( ) Anorexia ( ) Nausea/Vomiting ( ) Difficulty Swallow ( ) Tube Feeding (specify) ( )Continuous ( ) Intermittent Comments:	wing )Burning ( ) Frequency/Urgency ( ) Retention/Hesitancy ( ) Odor ( )Hematuria ( ) Incontinence ( ) Catheter (specify) type Frenchml/balloon Bulb inflatedml ( )Changed ( ) Inserted ( )Removed Irrigated with (specify)					
	Comments: _	(specify)				
Ween d Con-						
Wound Carε ( ) Not applicable/ostomy cε					-	
Wound care/dressing change performed by ( )Self ( )Nurse	Wound	1	2	3	٦l	
( ) Caregiver/family member	Location		_			
( ) Soiled dressing removed/disposed of properly	Length					
( )Wound cleaned (specify)	Width				41	
( ) Wound irrigated (specify)( ( ) Type of dressing(s) used	Depth				<b>-</b>	
( ) Wound debridement	Drainage					
( ) Drainage collection container emptied. Volume	Tunneling				41	
( ) Patient tolerated procedure well	Odor					
( ) Medicated prior to wound care	Stoma					
( ) Patient/family/caregiver instructed on wound	Comments:					
care/ostomy/disposal of soiled dressing						
( ) Patient/family/caregiver to perform wound care/ostomy/dres	sin <del>g</del>					
change						
( ) Observe/Teach: ( ) Disease Process (specify) ( ) Diet: ( ) Safety: ( )Fall ( ) Medications ( ) Fire ( ) Other: ( ) Pain Management	( ) Medica ( ) nebulize ( ) medica	eedings/Spe tion Admini er treatmen tion purpos pag use	istration: ( ) it ( ) infusio se & Side eff	ects:	GT/G.	
	( ) Oxyger ( ) Ventilat ( ) Miscella	tor settings	and alarms ipment		_	
Summary Checklist Care Plan: ( ) Reviewed/Revised with patient involved.	( ) Ventilat	tor settings	and alarms		_	
( ) Tracheostomy Care ( )s/p CVA ( ) wound care, ( ) Diabetes management,  Summary Checklist Care Plan: ( ) Reviewed/Revised with patient involv ( ) Outcome achieved ( ) PRN order obtained ( )Discharge Planning Discussed	( ) Ventilat	tor settings	and alarms ipment		-	
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