



NABH ACCREDITED



MGM
NEW BOMBAY HOSPITAL, VASHI



Organization Accredited by
Joint Commission International
JCI ACCREDITED

MR. KIRAN BHAGWAN TAWARE
UHID : MGM240017131 IPD . MGMIP2406720
Age/Sex : 56 Years /M/DOA : 05/10/2024
BED : SW-518 WARD : MWU
DR : DR.PRAHANT ATHALE

8/11/2024

General Nursing Care Plan (Ward)

Time	Patient Specific Nursing Needs	Measurable Goal	Nursing Interventions	M	E	N	Evaluation / Outcome	Time Date Name & ID
8am 3pm 10pm	Nutrition <input type="checkbox"/> Keep NPO <input type="checkbox"/> Regular Diet <input checked="" type="checkbox"/> RT Feed <input type="checkbox"/> Other Diets <hr/>	<input type="checkbox"/> Patient will have adequate nutrition with no nausea and vomiting. <input type="checkbox"/> _____	<ul style="list-style-type: none"> ● Provide prescribed diet on time. ● Encourage patient to consume the served meal. ● Record amount of food consumed. ● IV Fluid _____ ml/hr ● RT Feed 80 ml/h 	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> Good appetite. <input checked="" type="checkbox"/> No nausea or vomiting. <input type="checkbox"/> Feeds tolerated well <input type="checkbox"/> _____ <input type="checkbox"/> _____	<i>Ayan</i> <i>NB103</i> <i>Salem</i> <i>H3512</i> <i>Nilayam</i> <i>N3529 8am</i>
8am 3pm 10pm	Oxygenation <input checked="" type="checkbox"/> Room Air <input type="checkbox"/> Nasal Cannula <input type="checkbox"/> Mask <input type="checkbox"/> Tracheostomy <hr/>	<input checked="" type="checkbox"/> Patient will maintain adequate O ₂ saturation. <input type="checkbox"/> _____ <input type="checkbox"/> _____	<ul style="list-style-type: none"> ● Check respiration ● Administer O₂ _____ l/hr ● Check O₂ saturation. ● Refer any O₂ saturation abnormalities to attending Physician. ● Provide well ventilated environment. ● Encourage deep breathing exercises. 	<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input checked="" type="checkbox"/> O ₂ saturation within normal range. <input type="checkbox"/> Continue O ₂ as ordered <hr/> <hr/>	<i>Ayan</i> <i>NB103</i> <i>Salem</i> <i>H3512</i> <i>Nilayam</i> <i>N3529 8am</i>
8am 3pm 10pm	Fluid and electrolytes <input checked="" type="checkbox"/> IV <input checked="" type="checkbox"/> Oral RT <hr/>	<input checked="" type="checkbox"/> Patient will maintain fluid and electrolytes balance.	<ul style="list-style-type: none"> ● Enhance fluid intake unless restricted. ● Check IV sites and assess if there is any complication. ● Monitor Intake Output Chart. ● Follow doctors advice for any electrolyte corrections ● _____ 	<input type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	<input type="checkbox"/> Well hydrated. <input checked="" type="checkbox"/> IV cannula is patent and intact. <input type="checkbox"/> Electrolyte levels within normal limits. <input type="checkbox"/> _____	<i>Ayan</i> <i>NB103</i> <i>Salem</i> <i>H3512</i> <i>Nilayam</i> <i>N3529 8am</i>