

Student name.....
 Teacher name.....
 Date / / 2021-2022

PROCEDURE: oxygen therapy- mask

No.	Skill steps	D	M	A	S	I
		0	1	2	3	4
1.	Prepared procedure equipment: <ul style="list-style-type: none"> • Stethoscope • Oxygen source—portable or in-line • Oxygen flow meter • Oxygen delivery device: nasal cannula, mask, tent, or T-tube with adapter for artificial airway • Oxygen tubing • Pulse oximeter • Humidifier and distilled or sterile water 					
2.	Verify the health care provider's order.					
3.	Identify client: by reading identification band and asking name.					
4.	Greet the client, introduce yourself and take permission.					
5.	Explain procedure to patient					
6.	Close room curtain or door.					
7.	Wash hands.					
8.	Remind clients who smoke of the reasons for not smoking while O2 is in use.					
9.	If using humidity, fill humidifier to fill line with distilled water and close container.					
10.	Attach humidifier to oxygen flow meter.					
11.	Insert humidifier and flow meter into oxygen source in wall or portable unit.					
12.	Attach appropriately sized mask, or face tent to oxygen tubing and turn on flow meter to prescribed flow rate. The Venturi mask will have color-coded inserts that list the flow rate necessary to obtain the desired percentage of oxygen. Allow the reservoir bag of the nonrebreathing or partial rebreathing mask to fill completely.					
13.	Check for bubbling in the humidifier					
14.	Place the mask or tent on the client's face, fasten the elastic band around the client's ears, and tighten until the mask fits snugly.					
15.	Check for proper flow rate every 4 hours					
16.	Ensure that the ports of the Venturi mask are not under covers or impeded by any other source.					
17.	Assess client's face and ears for pressure from the mask and use padding as needed.					
18.	Wean client to nasal cannula and then wean off oxygen per protocol.					
19.	Documentation					