

Grade

OXYGEN THERAPY MAINTENANCE ASSESSMENT

Student: _____ Clinical Affiliate: _____ Date: _____
 Evaluator: _____

The evaluator will rate the student's ability to maintain oxygen therapy during a procedure.

The student will:

- a. Verify the prescribed LPM oxygen therapy flow rate.
- b. Maintain the patient's oxygen therapy during the transition from a portable oxygen supply to a wall oxygen supply.
- c. Maintain the patient's oxygen therapy during the procedure.
- d. Maintain the patient's oxygen therapy during the restoration of a portable oxygen supply.

EVALUATOR: Please CHECK the appropriate box that corresponds to the student's performance.

		YES	NO
1.	Observe LPM set on patient's portable oxygen canister.		
2.	In the patient's chart, locate and verify the LPM prescribed.		
3.	Wall flowmeter: Turn valve to express oxygen, clearing the port prior to attaching patient tubing.		
4.	Regulate oxygen on the wall flowmeter to prescribed amount.		
5.	Disconnect tubing from patient's portable oxygen canister.		
6.	Connect patient's oxygen tubing to wall flowmeter.		
7.	Close valve on patient's portable oxygen canister.		
8.	Verify that the nasal cannula/mask is positioned correctly.		
9.	Proceed with imaging keeping the tubing out of the anatomy.		
10.	Regulate oxygen on the patient's oxygen canister to prescribed amount.		
11.	Disconnect tubing from the wall flowmeter.		
12.	Connect oxygen tubing to the patient's oxygen canister.		
13.	Close the valve on the wall flowmeter.		
14.	Verify that the nasal cannula/mask is positioned correctly on the patient.		
15.	Did the student maintain oxygen flow throughout the examination?		

Comments: _____

Evaluator's Signature: _____ Student's Signature _____