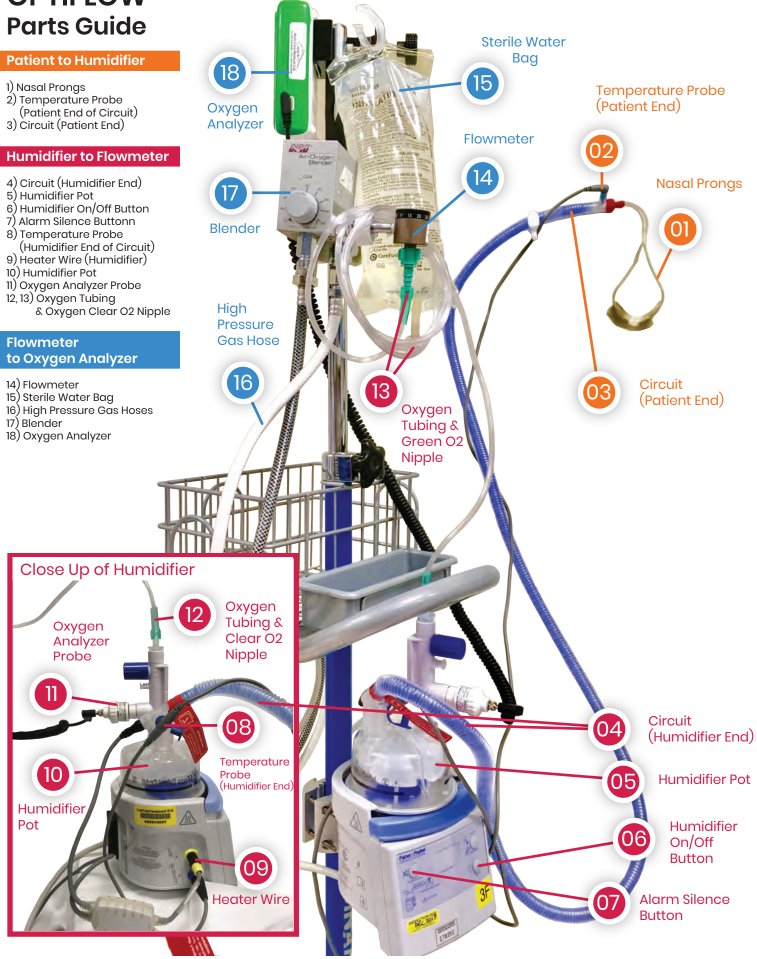
OPTIFLOW Parts Guide



Site to Source : Troubleshooting Quick Guide

Follow These Checking Steps Every Hour

What to Check

01

09

(refer to parts guide on reverse page)

Nasal Prongs

Temperature Probe

Circuit (Patient End)

04 Circuit (Humidifier End)

08 Temperature Probe

Heater Wire

Humidifier Pot

First check to see if...

- Are the nares both patent?
- Are the prongs patent?
- Are the prongs kinked/stretched/broken/torn?
- Are the prongs sitting correctly in the nares?
- Are the prongs the proper size (50% of nare diameter)?



Then proceed to...

- Are the prongs connected tightly to the circuit?
- Is the temperature probe connected tightly to the end of the circuit?

Then proceed to ...

- Is the circuit connected to the humidifier?
- Is the temperature probe connected to the beginning of the circuit?

Then proceed to...

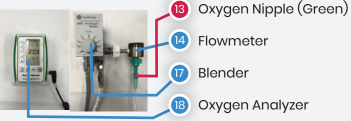
- Is the O2 analyzer probe tightly connected to the circuit?
- Is the O2 tubing connected to the O2 nipple?



- Oxygen Analyzer Probe
 - Oxygen Tubing & Oxygen Nipple (Clear)

Then proceed to....

- Is the O2 tubing connected to the flowmeter?
- Is the correct flow set?
- Is the correct FiO2 set?
- Are the set and analyzed FiO2 correlating?



- Flowmeter
- Blender
- 18 Oxygen Analyzer

Finally...

Is your patient still desaturating or distressed?



If so, call RT using Vocera by saying the code "Call Floor RT