

OPTIFLOW

Parts Guide

Patient to Humidifier

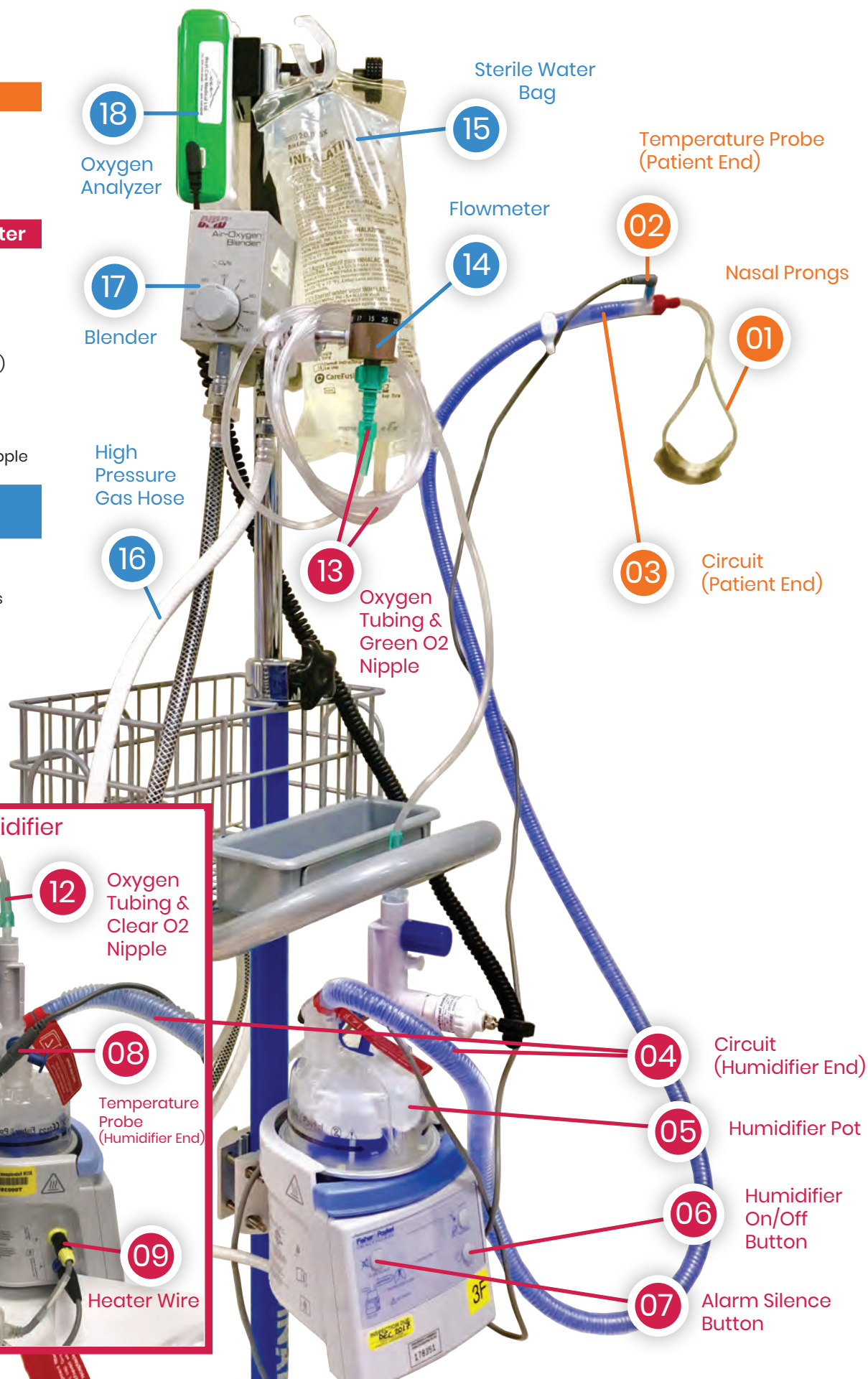
- 1) Nasal Prongs
- 2) Temperature Probe
(Patient End of Circuit)
- 3) Circuit (Patient End)

Humidifier to Flowmeter

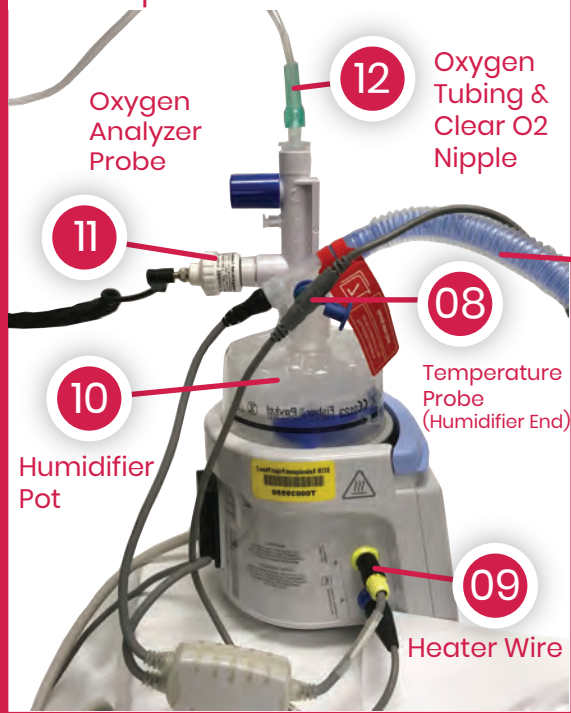
- 4) Circuit (Humidifier End)
- 5) Humidifier Pot
- 6) Humidifier On/Off Button
- 7) Alarm Silence Buttonn
- 8) Temperature Probe
(Humidifier End of Circuit)
- 9) Heater Wire (Humidifier)
- 10) Humidifier Pot
- 11) Oxygen Analyzer Probe
- 12, 13) Oxygen Tubing
& Oxygen Clear O2 Nipple

Flowmeter to Oxygen Analyzer

- 14) Flowmeter
- 15) Sterile Water Bag
- 16) High Pressure Gas Hoses
- 17) Blender
- 18) Oxygen Analyzer



Close Up of Humidifier



Site to Source : Troubleshooting Quick Guide

Follow These Checking Steps Every Hour

What to Check

(refer to parts guide on reverse page)

First check to see if...

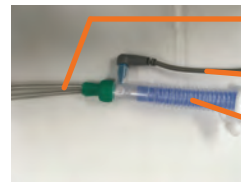
- Are the nares both patent?
- Are the prongs patent?
- Are the prongs kinked/stretched/broken/torn?
- Are the prongs sitting correctly in the nares?
- Are the prongs the proper size (50% of nare diameter)?



01 Nares & Nasal Prongs

Then proceed to...

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



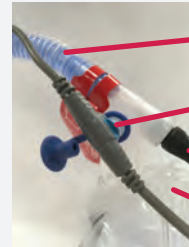
01 Nasal Prongs

02 Temperature Probe

03 Circuit (Patient End)

Then proceed to...

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



04 Circuit (Humidifier End)

08 Temperature Probe

09 Heater Wire

10 Humidifier Pot

Then proceed to...

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

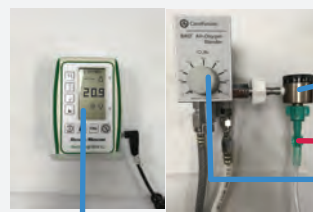


11 Oxygen Analyzer Probe

12 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?



13 Oxygen Nipple (Green)

14 Flowmeter

17 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"