

AIRVO Parts Guide 2

Oxygen Flowmeter

8) Oxygen Flowmeter 9) Oxygen Tubing

Back of Airvo

10) Circuit 11) Oxygen Tubing 12) Tubing connecting oxygen to machine 13) Air Intake & Air Filter 14) Power Cord

Airvo Controls

- 15) Display Screen 16) Power Button
- 17) Alarm Silence Button

16

 \bigotimes

20 20 21

179558

18) "Play" Button

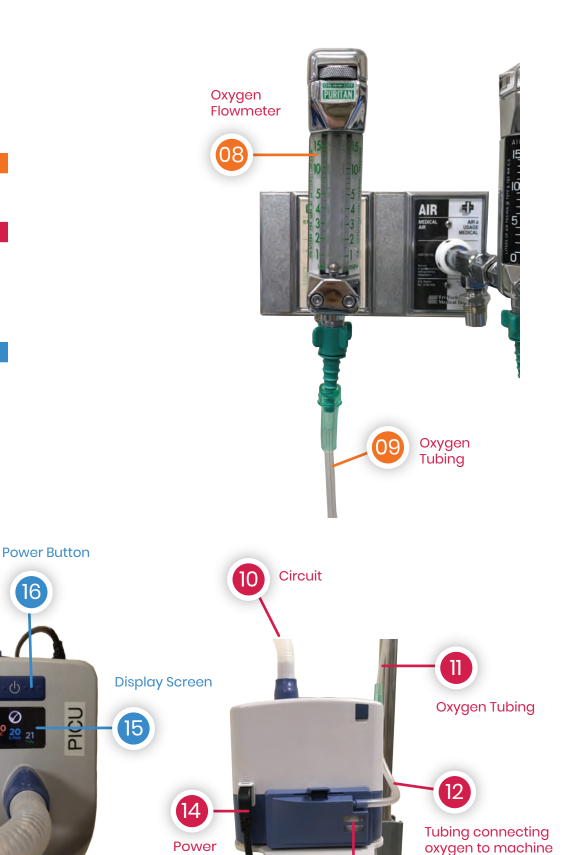
Alarm Silence

Button

17

18

"Play" Button



Air Intake

& Air Filter

13

Cord

Site to Source : Airvo Troubleshooting Quick Guide

Follow These Checking Steps Every Hour

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?

Then proceed to...

• Is the circuit connected to the machine?

Then proceed to...

• When scrolling through the patient settings with the "Play" button, are the settings correct?

Then proceed to....

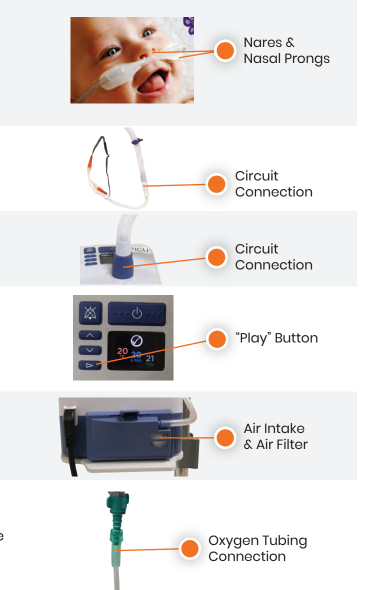
- Is the back of the machine clear of any obstruction?
- Is the machine plugged into a power outlet?

IF the patient is on oxygen...

- Is the oxygen tubing connected to the green tee on the side of the machine?
- Is the oxygen tubing connected to the flowmeter?
- Is the correct oxygen flow set?



Finally, if your patient is still desaturating or distressed despite checking the above things, call RT using Vocera by saying the code "Call Floor RT"



What to Check