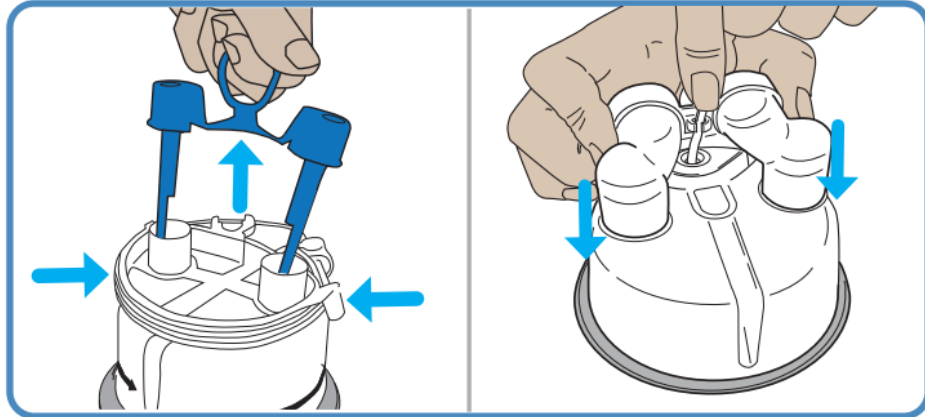
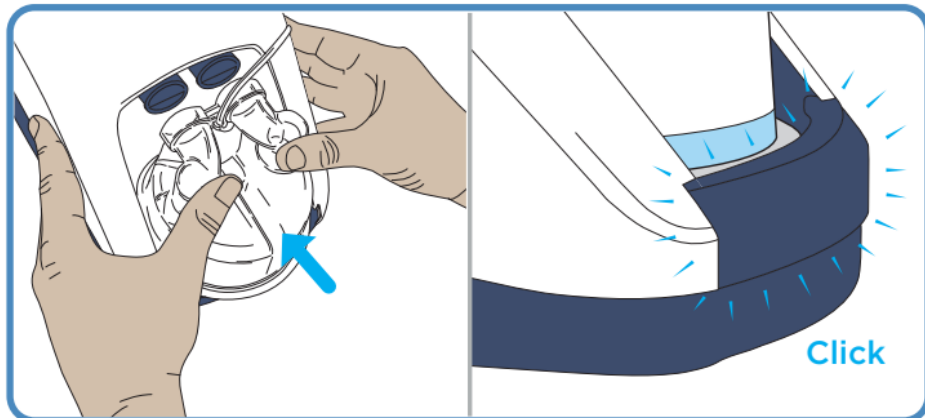


A. Setup

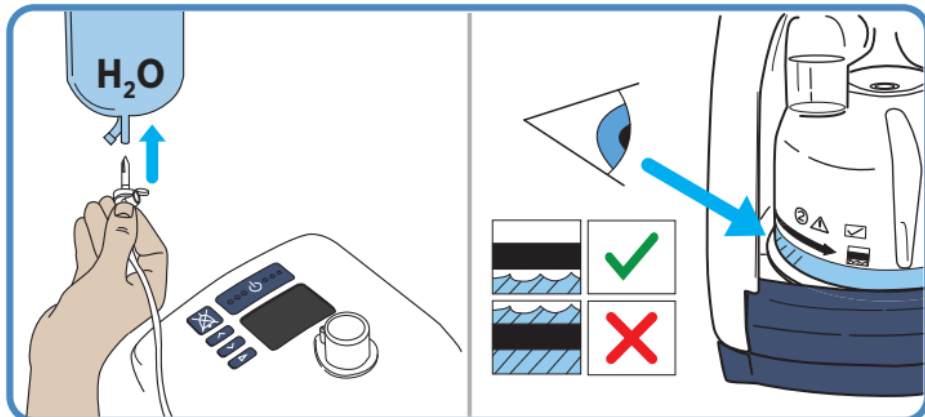
1 Humidification chamber preparation



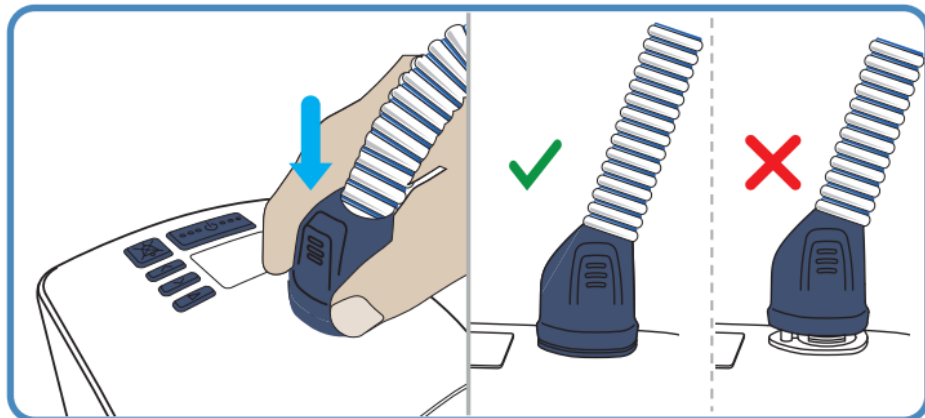
2 Chamber fitting



3 Water bag connection



4 Breathing tube connection



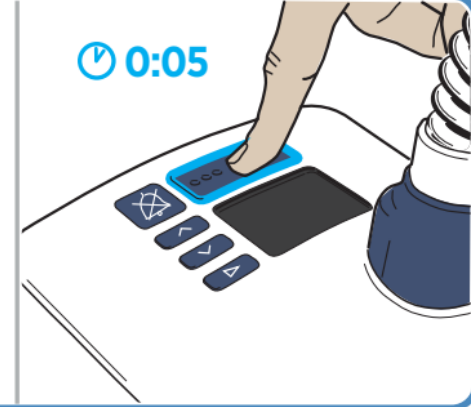
GET IT ON
Google Play

Download on the
App Store



Scan the relevant QR code above to download the Airvo 2 simulator app to your smartphone.

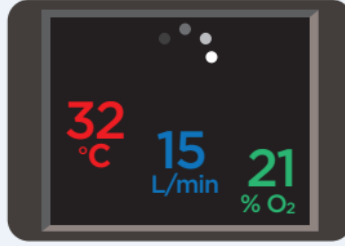
Fisher & Paykel
HEALTHCARE

B. Start**1 Press 5 seconds**

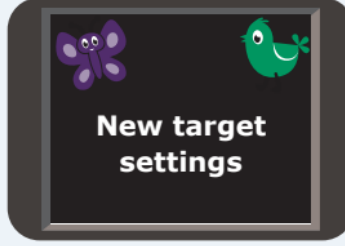
GREEN LIGHT:
Correct disinfection has
been completed since
last use



ORANGE LIGHT:
Disinfection
NOT completed

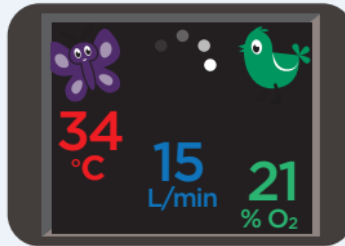


ROLLING CIRCLE:
Warm up time



2 To activate/deactivate JUNIOR MODE:

Press 5 seconds

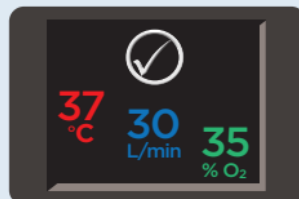


3 For Target Flow and % O₂ settings see **C**

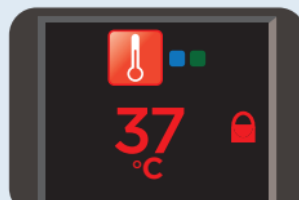
C. Settings

1 Target Flow Setting

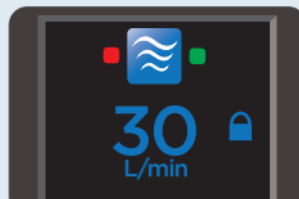
Access the target flow setting.



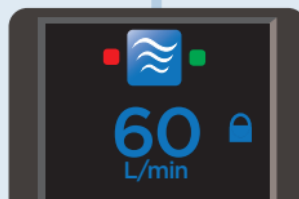
Move past the temperature setting menu.



If the setting menu is locked (🔒), unlock by pressing 3 sec:



Parameter setting adjustment

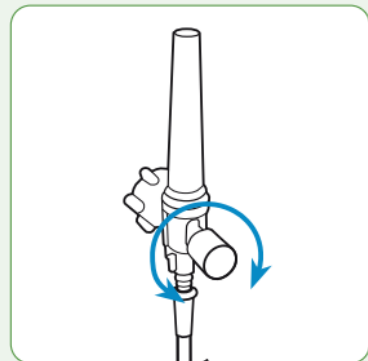


Exit the menu settings.



2 % O₂ Setting

Adjust the O₂ flow meter to change % O₂ value.



Note: This will NOT affect the delivered patient flow.



Read the measured % O₂ value.

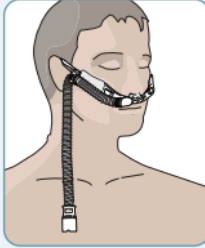
3 When the target flow setting is adjusted:

New target flow setting adjustment (item 1) will change the delivered % O₂.

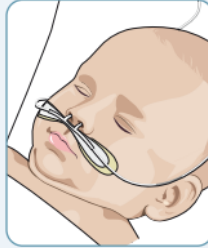
If required, adjust the % O₂ (item 2).

Patient Interfaces

Nasal Interface

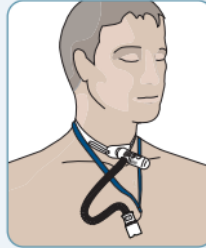


OPT94X
OPT96X

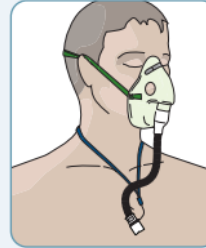


OJR416
OJR418
OJR520

Trache/Mask Interface



OPT970



OPT980

Available Target Settings

	Temp °C			Flow L/min						
	31	34	37	2	5	10	15	20	25 – 55	60
Junior Mode										
OJR416	L		●		2				20	
OJR418	XL		●		2				25	
Default Mode										
OJR520	XXL		●	●		10			50	
OPT942/ OPT962	S		●	●		10			50	
OPT944/ OPT964	M		●	●		10			60	
OPT946/ OPT966	L		●	●		10			60	
OPT970				●		10			60	
OPT980		●	●	●		10			60	

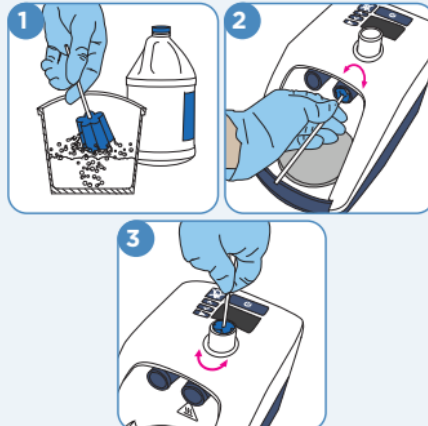
Turn off

Press 5 seconds



Cleaning and Disinfection

A. Clean the outlet elbow



B. Surface cleaning



C. Automatic disinfection cycle

