OIMWELL & BREATHE SAFER & BETTER

Background

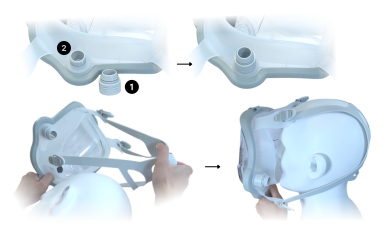
The AYO[™] WX Full-Face Mask PAPR System consists of the Main Unit (1), and Full-Face Mask (2) assembly in Loose-Fitting (LF) or Double-Seal (DS) configuration.

This Guide will illustrate the steps to conduct basic operations of the **PAPR System** straight out of the box.



Donning Mask

- a. Fasten the threaded plugs (1) onto the threaded connectors (2).
 If your FFM is pre-assembled, you can skip this step.
- b. Lift the **FFM** assembly above your head and while holding the visor and backstraps apart, push your head through the opening.



Full-Face Mask Loose-Fitting (FFM-LF)

 Adjust the FFM-LF until the chin support makes contact (1) and the visor's silicone cushion is snug and comfortable around your face.



c. Pull on the ends of the headstrap to adjust tightness. It is advised to tighten the bottom two (1) before the top two (2).

Full-Face Mask Double-Seal (FFM-DS)

- Form a snug and airtight seal around your nose and mouth with the *Inner Mask*.
- Without breaking the snug fit of the *Inner Mask*, adjust the **FFM-DS** until the visor's silicone cushion is seated comfortably on your face.

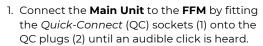




Whole System









2. Slot the neck pad (1) of the Main Unit under the hold-down ribbon (2) of the FFM headstrap.



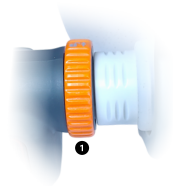


While in OPERATION mode, hold down the TEST (or MODE) auxiliary button (1) for 3 seconds to start running BOOST mode. Repeat to revert to OPERATION mode. The System will always enter OPERATION mode by default on startup from SLEEP and STANDBY. Therefore, you must manually activate BOOST mode for every use instance.

Note: the System cannot enter BOOST mode from any other mode except OPERATION.



3. Press the ON/OFF button (1) once to switch from SLEEP mode to STANDBY mode. The System will automatically detect your breathing and enter OPERATION mode to begin supplying airflow.



4. To take apart the System, twist the orange ring (1) as indicated (2) and pull back to disconnect QC joints. The **Power Unit** will automatically revert to STANDBY mode within 10 seconds, then SLEEP mode after 10 minutes. You can also press ON/OFF once to STANDBY or hold 3 seconds to SLEEP.

