

iRESPITRONICS

Advancing respiratory care *through technology*



Elite Pro

Where Boundless Innovation Meets the Symphony of Clear Breathing:
Elite Pro Unleashes Unrivaled High-Tech Respiratory Solutions.

Navigating the Features



Single Controller

The iRespironics Elite Pro is powered by a single controller which uses either an A/C adaptor, USB adaptor or 2x AA batteries.



Heat-Free Operation

iRespironics employs advanced technology that ensures heat is not produced during operation which maintains the integrity and effectiveness of the medication.



Cost Saver

The Elite Pro with the Controller and flow sensor senses the patient's breathing pattern and automatically initiates nebulization ONLY when the patient inhales.



Connection to Face Mask

The iRespironics Elite Pro can connect directly to facemasks using standard connections common at most hospitals.



Connect to Tracheotomy Tube

The Respironics Elite Pro can connect directly to a tracheotomy tube using standard connections common at most hospitals.



Connect to Endotracheal Tube

The iRespironics Elite Pro can connect directly to an endotracheal tube using standard connections common at most hospitals.



Nebulization Rate

Nebulization rate refers to the speed at which the reservoir transforms liquid into mist.
>12 mL/Hour



Vibrating Mesh

200 Particle Size Per Minute
2mL Nebulizer Rate



Auto Shut-Off

The Elite Pro and Controller will turn off automatically when the medication in the reservoir is out.



LED Color-State

The Elite Pro when connected to the Controller signals the level of medication in the reservoir with the colors Green, Yellow, and Red.

Navigating the Functionality

Reservoir

The medication is filled into the reservoir. The reservoir's capacity is 2.5 mL.

Air Output

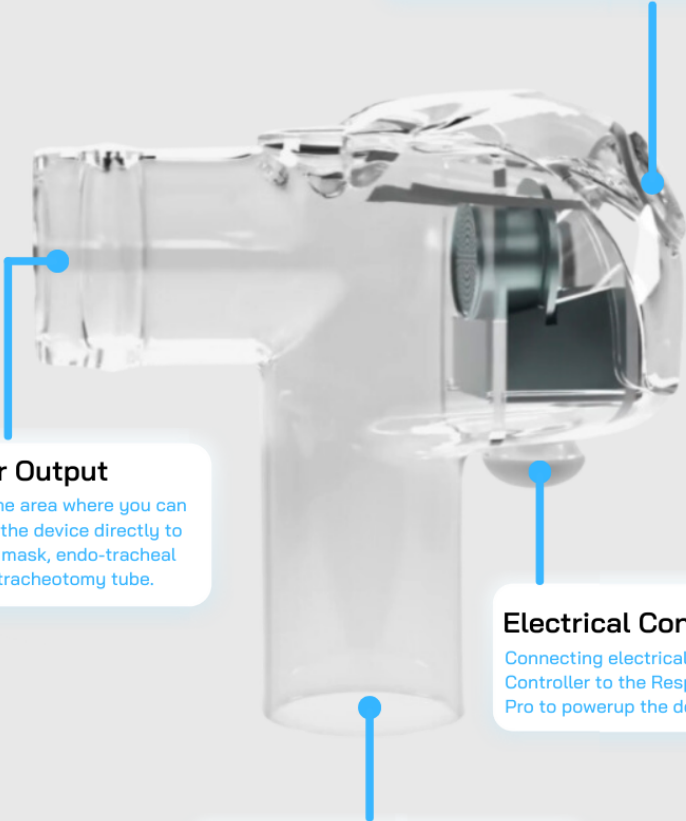
This is the area where you can connect the device directly to the face mask, endo-tracheal tube, or tracheotomy tube.

Electrical Connection

Connecting electrical wire from Controller to the RespiTronics Elite Pro to powerup the device.

Air Input

The Air Input is where the Ventilator Tubing pushing air as the patient inhales



Elite Pro: Enhanced with Integrated Controller and Flow Sensor for the Ultimate Respiratory Powerhouse



A/C, D/C, & USB Powered

The iRespironics Pro is powered by a single controller which offers versatile power options: A/C adapter, USB adapter or 2x AA Batteries.



LED Color-State

The Elite Pro when connected to the Controller signals the level of medication in the reservoir with the colors Green, Yellow, and Red.



Cost Saver

The Elite Pro with the Controller and flow sensor senses the patient's breathing pattern and automatically initiates nebulization ONLY when the patient inhales.



Auto Shut-Off

The Elite Pro and Controller will turn off automatically when the medication in the reservoir is out.