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



# **Heat-Free Operation**

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



## Connect to Tracheotomy Tube

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



#### Connect to Endotracheal Tube

The iRespitronics Elite Pro can connect directly to a endotrachael 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

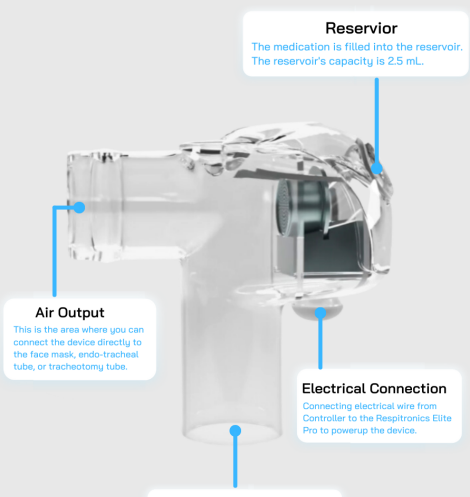
The Elite Pro and Controller will turn off automatically when the medication in the reservoir is out.



#### 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**



# 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 iRespitronics 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.