### **Neb-Connect™**

## Pulmodyne®

### Neb-Connect™

### USING THE NEB-CONNECT™:

- Connect the Neb-Connect to a DISS (50 PSI) port. The white handle will be in the vertical (0N) position. Prior to use, turn the white handle clockwise, to place the Neb-Connect in the horizontal (OFF) position.
- Attach the end of the supply tubing for the nebulizer canister to the green barb valve of the Neb-Connect.
- Turn the Neb-Connect (0N) by twisting the white handle counter clockwise so that it is vertical. Check for aerosol mist from your nebulizer canister. The device will produce a flow of approximately 6-8 LPM.
- Before adding more medication, turn the Neb-Connect back to the (OFF)

### USING THE NEB-CONNECT™:

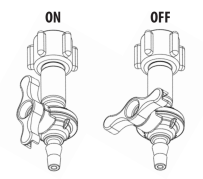
- Connect the Neb-Connect to a DISS (50 PSI) port. The white handle will be in the vertical (0N) position. Prior to use, turn the white handle clockwise, to place the Neb-Connect in the horizontal (OFF) position.
- Attach the end of the supply tubing for the nebulizer canister to the green barb valve of the Neb-Connect.
- Turn the Neb-Connect (0N) by twisting the white handle counter clockwise so that it is vertical. Check for aerosol mist from your nebulizer canister. The device will produce a flow of approximately 6-8 LPM.
- Before adding more medication, turn the Neb-Connect back to the (OFF)

### CAUTIONS:

Federal Law (USA) restricts this device to sale by or on the order of a licensed physician.

#### Single Patient Use

Made in USA



Pulmodyne Inc. 2055 Executive Drive Indianapolis, IN 46241 USA F: +1.317.246.5501

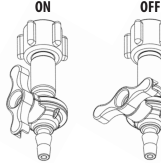
www.pulmodvne.com

### CAUTIONS:

Federal Law (USA) restricts this device to sale by or on the order of a licensed physician.

### Single Patient Use

Made in USA



Pulmodyne Inc. 2055 Executive Drive Indianapolis, IN 46241 USA

T: +1.317.246.5505 F: +1.317.246.5501 www.pulmodyne.com

## Pulmodyne®

## Neb-Connect™

# Pulmodyne®

## Neb-Connect™

### USING THE NEB-CONNECT™:

- Connect the Neb-Connect to a DISS (50 PSI) port. The white handle will be in the vertical (0N) position. Prior to use, turn the white handle clockwise, to place the Neb-Connect in the horizontal (OFF) position.
- Attach the end of the supply tubing for the nebulizer canister to the green barb valve of the Neb-Connect.
- Turn the Neb-Connect (0N) by twisting the white handle counter clockwise so that it is vertical. Check for aerosol mist from your nebulizer canister. The device will produce a flow of approximately 6-8 LPM.
- Before adding more medication, turn the Neb-Connect back to the (OFF) position.

### USING THE NEB-CONNECT™:

- Connect the Neb-Connect to a DISS (50 PSI) port. The white handle will be in the vertical (0N) position. Prior to use, turn the white handle clockwise, to place the Neb-Connect in the horizontal (OFF) position.
- Attach the end of the supply tubing for the nebulizer canister to the green barb valve of the Neb-Connect.
- Turn the Neb-Connect (0N) by twisting the white handle counter clockwise so that it is vertical. Check for aerosol mist from your nebulizer canister. The device will produce a flow of approximately 6-8 LPM.
- Before adding more medication, turn the Neb-Connect back to the (0FF) position.

### CAUTIONS:

Federal Law (USA) restricts this device to sale by or on the order of a licensed physician.

### Single Patient Use

Pulmodyne Inc.

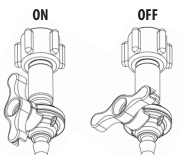
2055 Executive Drive

T: +1.317.246.5505

F: +1.317.246.5501 www.pulmodyne.com

Indianapolis, IN 46241 USA

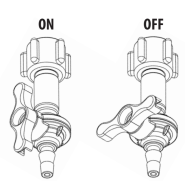
Made in USA



Federal Law (USA) restricts this device to sale by or on the order of a licensed physician.

### Single Patient Use

Made in USA



Pulmodyne Inc. 2055 Executive Drive

Indianapolis, IN 46241 USA T: +1.317.246.5505

www.pulmodyne.com