

Ventilator Kits

For Medi/Nuclear® Radioaerosol Delivery Systems

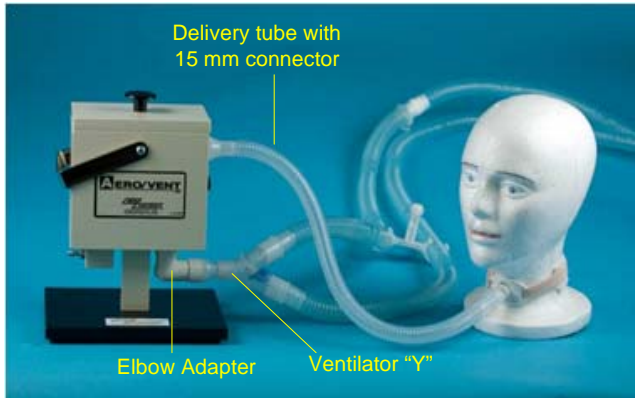
NEW!

Aero/Vent™ Jr Ventilator Kit # AV-100 HV

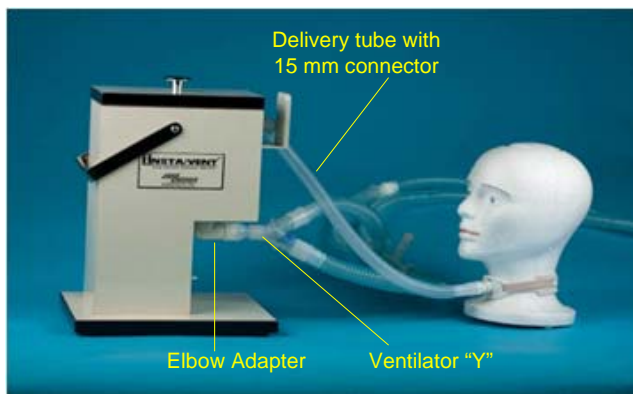
Insta/Vent™ Ventilator Kit # IV-600 V

Aero/Vent™ 400 Plus Ventilator Kit #AV-400+V

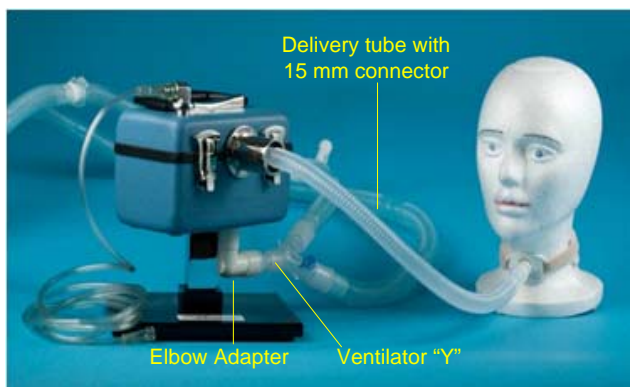
Specially designed radioaerosol imaging kits for patients on ventilators; fits all standard 15 mm endotracheal and tracheostomy tubes.



**Aero/Vent Jr Ventilator Setup
(tabletop and pole mount)**



Insta/Vent Ventilator Setup



Aero/Vent 400 Plus Ventilator Setup

Easy Setup

- Place delivery system in shield.
- Disconnect ventilator "Y" connector from patient and insert into supplied adapter. Insert adapter into supplied elbow and insert into the bottom of the HEPA filter.
- Connect 15 mm tubing coming from lead shield to patient trach's tube.
- Adjust ventilator tidal volume for increased mechanical deadspace if required (consult respiratory therapist).
- Patient breathing time on system is nominally 3 to 5 minutes.

Mechanical Deadspace

For ventilator adjustments, if needed. The delivery system increases the mechanical deadspace (rebreathed) volume in the ventilator circuit. Aero/Vent Jr and Insta/Vent by 200 mL; Aero/Vent +Plus by 270 mL.



Medi/Nuclear Corporation
4610 Littlejohn Street / Baldwin Park, CA 91706
800.321.5981 / 626.960.9822 / FAX 626.960.8700
info@medinuclear.com / www.medinuclear.com

Rev B