Free Breathing Pulmonex[™] Hose Kit

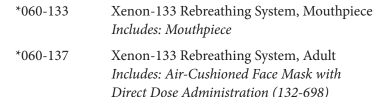


- The Pulmonex Xenon System has negligible internal breathing resistance, yet excess breathing resistance can be due to improper hose apparatus to the patient, particularly if long, small diameter corrugated hoses are used
- Contains two 130-901, two 130-904 hose clamps, and a 130-902 non-rebreathing anesthesia valve

130-900	Free Breathing Pulmonex Hose Kit
130-901	"Clean-Bore" Hose, 36" L
130-902	Anesthesia Valve (Hans Rudolph, non-rebreathing)
130-903	Hose Adapter, 7/8" x 1 1/8" Dia
130-904	Hose Clamp

Xenon-133 Rebreathing System

- 35 liter bag provides ample volume for patient maintenance and collects expired Xenon-133.
- This disposable system is constructed of a non-permeable plastic, thereby precluding xenon absorption or transfer through the device's components. The system is designed to accept any xenon syringe/gun administration system.



* Minimum order of 10, then sold in multiples of (5)

Insta/Vent[™] Aero/Vent[™] Radioaerosol System





IV-600

IV-600M



Insta/Vent Single



Insta/Vent Plus



Aero/Vent Plus



Aero/Vent Jr (Pole Mount)

IV-600PM	Insta/Vent System, with Mask, Two tube (24/case)
IV-600P	Insta/Vent Plus System, two tube (24/case)

AV-400+	Aero/Vent Plus System, single tube (24/case)
IV-601-A	Insta/Vent or Insta/Vent Plus Portable Shield

AV-400+M	Aero/Vent Plus System, with Mask, single tube (24/case
AV-501A	Aero/Vent Plus or Aero/Vent Max Portable Shield
ATT FOO	A (NT (NT T T. 1 . (24/)

Insta/Vent System, single tube, (24/case)

Insta/Vent System, with Mask, single tube (24/case)

AV-500	Aero/	Vent I	Max	Two	Tube	(24/case)

AV-100HM	Aero/Vent Jr Two Tube with Mask (24/case)
AV-100H	Aero/Vent Jr System, two tube (24/case)
AV-101A	Aero/Vent Jr Portable Shield (Pole Mount)