

Air Boss Defense - ISO Pod

Individual Patient Isolation & Transportation System



Photo courtesy of The Nebraska Biocontainment Patient Care Unit



The ISO-POD is the first and foremost solution in protecting healthcare workers, or any personnel that may come in contact with an infected or contaminated patient to ensure safe and secure isolation and transport.

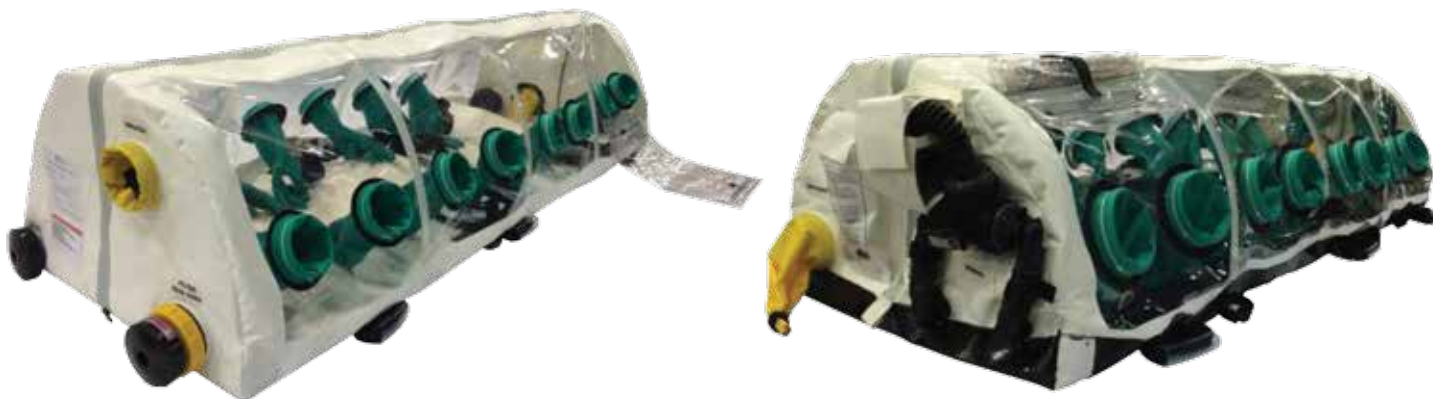
Special Features

- Effective NEGATIVE PRESSURE Isolation
- The ability to change filters while the patient is inside, allowing for extended time inside the pod (CBSP Model)
- Ability to intubate the patient while inside
- Heavy duty and puncture resistant
- Greater than 12 air exchanges per hour
- Less than 1 minute set-up Time
- Equipped with a 4 CFM blower with rechargeable Li-Ion battery and charger
- Equipped with 4" wide gloved access points (5" for CBSP model with extended length gloves) allowing multiple access points to your patient
- Pass thru ports to allow objects into system
- Ports to allow IV, Oxygen and other lines access to the patient
- Five flexible arches allowing voluminous work and patient space
- Constructed from 18 oz. reinforced FR rated PVC and 16 gage clear vinyl material
- A zipper that extends the length of system
- Includes a restraint strap system to secure the patient during transport
- Varying window lengths for easy viewing
- Chemical resistant materials are available on the CBSP
- Most cost effective solution for the highest level of protection

**Although the ISO---POD may be decontaminated in most instances, we recommend the user refer to the current CDC guidelines for all decontamination procedures, especially for Ebola.*

Air Boss Defense - ISO Pod

Available in 4 Different Models



MODELS				
	Pediatric	Choice	Advantage	Chem/Bio
Model #	POD-A2-002	POD-A4-CHC-PLS	POD-A4-ADV-PLS	POD-A4-CBSP
General Dimensions	46.5" x 28" x 18"	85" x 28" x 18"	85" x 28" x 18"	85" x 28" x 18"
Weight	16 lbs	26 lbs	28 lbs	40 lbs
Window Length Per Side	32"	48"	73"	73"
Nitrile Gloves	4 singles	2 pairs 4 singles	7 pairs	9 pairs
Spine Board Pocket and Handles	No	Yes	Yes	Yes
Pass Thru Ports	1	1	1	2
Hot Swap Capability	No	No	No	Yes - Greater than 8 hours of operation
Heavy Permeation Resistance	No	No	No	Yes
Reinforced Base	No	No	No	Yes

