# Saving one - protecting Everyone \* EPi GUARD Medical isolation and transportation systems



# EpiShuttle ® Treatment without compromise

# Isolation unit for safe transportation of highly infectious and vulnerable patients.

## EpiShuttle is the preferred solution for air medical transport in fixed wing and rotor wing aircraft.

- 🕄 Rigorously tested for use in aircraft
- 🕄 Used on many common air ambulance platforms
- Available fixation and loading solutions with leading medical interior manufacturers
- (1) No disinfection of aircraft needed
- 🕄 Reusable and sustainable

#### Contact us to protect your medical crew and pilots!

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# How does the EpiShuttle Protect?





Patient Safety and Care Cost Efficient and Reusable

### **Dual Protection**

Care Professional

The air ventilation system generates more than 15 air exchanges per hour to ensure maximum patient safety. Filters and airtight seals ensure that all possible infections or CBRN agents are kept inside the EpiShuttle, even in the event of rapid decompression of an airplane cabin.

#### **POSITIVE PRESSURE**

for vulnerable and immunocompromised patients, burn victims or healthy citizens who need protection from hazardous environments.



#### **NEGATIVE PRESSURE**

for highly infectious patients and contaminated individuals exposed to CBRN agents. To protect the first responders and healthcare professionals.



### **Medical Ports**

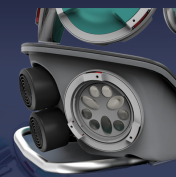


#### VENTILATOR PORT

The ventilator sleeve allows entry of a mechanical ventilator hose with a HEPA filter. This design allows the mechanical ventilator to be kept on the outside of the EpiShuttle.

#### WIREPORT

The wireport membrane is made of a highly flexible material, allowing sealed passage of up to nine IV lines, monitoring cables, and/or oxygen lines.



#### **Operator Ports**

#### SLUICE BAG

A sluice bag can be used to transfer equipment, food or medicine to the patient.

#### **GLOVE PORT**

The ambidextrous gloves are made from flame-resistant CSM/Hypalon, compliant with European regulation 2016/ 425, PPE Category 3, and tested according to EN 374-1, EN 374-5, and EN 388.



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