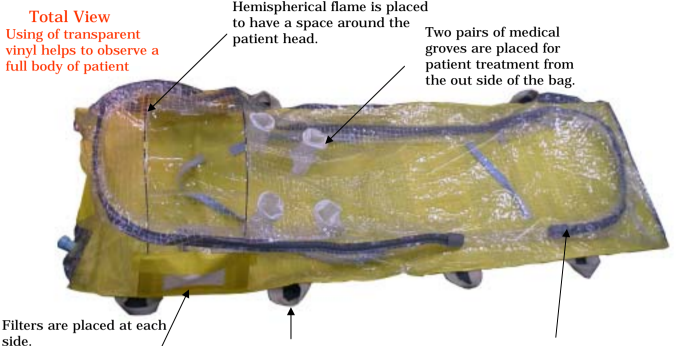
### **Patent Pending** <u>Transportation bag for Infectious Patients</u>



# **Disinfection Trans Bag**

This transportation bag is very useful when you transport a patient who has been infected by infectious disease (e.g. bacillus, virus). It can be used with positive/negative pressures.

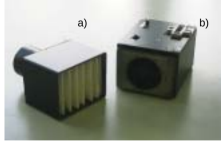




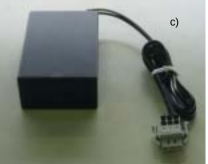
Four Hand-holdings are placed at each side.

Opening/Closing by a long zipper is helping the patient easily getting in and out from the bag.

It blocks 99.9995% of over  $0.15 \mu$  m particles.



a) ULPA Filter, b) Air-flow unit



c) Battery case Air pump is reusable type, trans-bag is disposable.



Medical glove can be worn from outside





Specifications may be changed by modification without notice.

## Specification

#### 1. DIF Trans Bag

Size	L 2,260 x W 690 x H 190mm (Top of flame H 350mm)
Weight	2.5 kg

#### 2. Air-Flow unit

Filter	ULPA (0.15 µ m, 99.9995%)
Negative Pressure	- 1.4 mmH <sub>2</sub> O
Battery	Dry Battery #3 x 12 Continuously over 4hrs
	12V cable (option)



Specification may changed for modification without notice.