

Disinfection Trans Bag

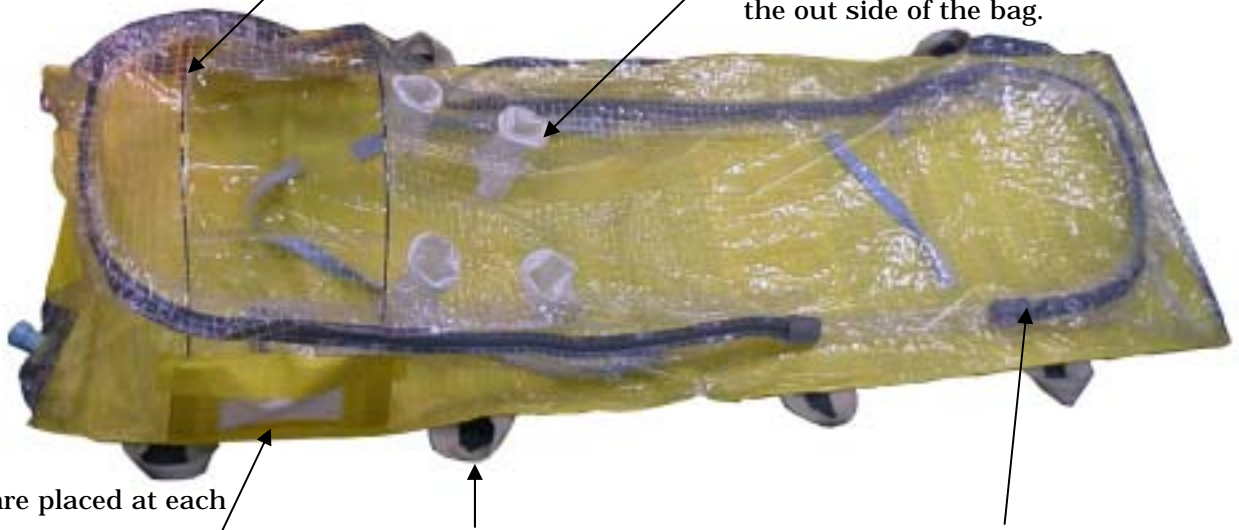
This transportation bag is very useful when you transport a patient who has been infected by infectious disease (e.g. bacillus, virus). It can be used with positive/negative pressures.

Total View

Using of transparent vinyl helps to observe a full body of patient

Hemispherical flame is placed to have a space around the patient head.

Two pairs of medical groves are placed for patient treatment from the out side of the bag.



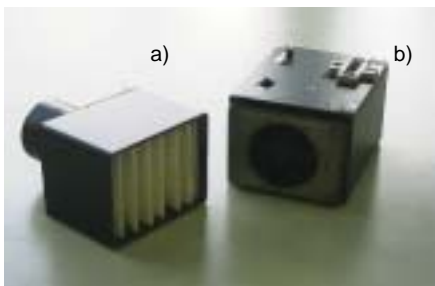
Filters are placed at each side.



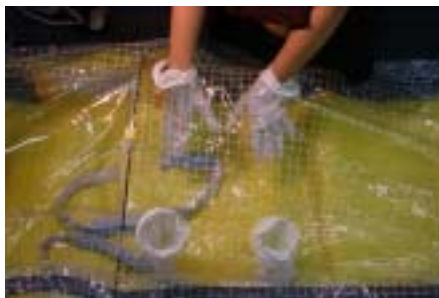
It blocks 99.9995% of over 0.15 μm particles.

Four Hand-holdings are placed at each side.

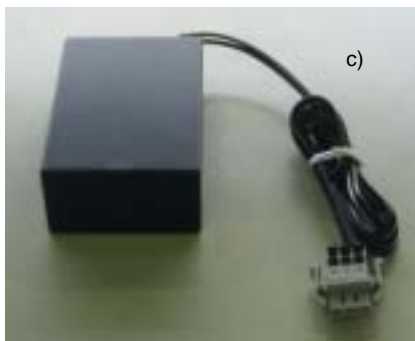
Opening/Closing by a long zipper is helping the patient easily getting in and out from the bag.



a) ULPA Filter, b) Air-flow unit



Medical glove can be worn from outside



c) Battery case



Patient belt

Air pump is reusable type, trans-bag is disposable.

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 μm, 99.9995%)
Negative Pressure	- 1.4 mmH ₂ O
Battery	Dry Battery #3 x 12 Continuously over 4hrs 12V cable (option)



Normeca Asia Co., Ltd.

1-3-11 Kuramae, Taitoku, Tokyo 111-0051, JAPAN

TEL: +81-3-5687-3899 FAX: +81-3-5687-3911

Email: oversea.normecaasia@sage.ocn.ne.jp

Specification may changed for modification without notice.