

# EXTRETCHER Airbag system Stretcher Light and compact

Use for support and comfort until a rescue party arrives, Inflates instantly with a  $CO_2$  gas cartridge.

Seven air bags inflate strongly.

Compact storage and carriage for use in emergencies.



#### Inflates within 3 seconds

**User carrying images** 

By inflating the EXtretcher it is easy to carry an injured person with full support and safety. It may also used as a rest bed for emergency use.

The patient is supported and protected from movement by the compression and curvature of the airbags. Firm and stable support especially at the head, neck, spine and waist.

The patient may be carried without the need for restraining straps due to the airbags support and containment.



#### **Compact and Lightweight.**

Storage in a bag only 30 x 35 x 7 cm and weighing only 2.5 kg



# Carriage and transportation impacts are reduced.

With the airbag construction, even if there are bumps or impacts into objects or obstacles, such as stairs, impacts are absorbed



#### **Easy to operate**

**How to inflate** 





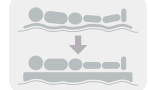


Do not inflate EXtretcher when it is folded or rolled

2 Hold CO2 cartridge upright (as above) and pull cord of the activation device downwards and usable

# For four people For two people

### Advantages of airbag stretcher design



#### Support in different situations.

Full and stable support for patient on uneven or soft around or even



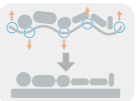
#### Prevention of transmission of heat or cold.

The airbag construction prevents the transmission of cold (eg. snow) or heat (eg. hot road surface) to the patient, and protects against wet ground conditions



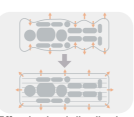
Impact cushioning.

Any impacts from bumps or falls are cushioned due to the airbag compression and pressure distribution



#### Superior body support.

Due to weight and pressure distribution to the 7 cylindrical airbags, the patients' body is fully and firmly supported, especially at head, neck, spine and waist



#### Effective load distribution and stability.

The patients' weight is evenly supported and distributed by the cylindrical airbags and the support / lifting power from the carriers is also shared effectively.

## **Flexibility**

- Easier movement in difficult and limiting spaces, such as stairwells and lifts, since there is no frame and lighter weight.
- Easy compact storage in car or office.
- Can be cleaned easily by hand washing in water.

Easier movement in difficult spaces and



# This Extrecher is suited for leisure and outdoor because it is compact and light weight.

The stretcher is made of nylon and can be cleaned by hand washing in clear water. It can be used repeatedly.



#### **Specifications**

Airbag: Face(Yellow)/210D Nylon(PU laminated) Back(Black)/420D Nylon(PU laminated)

Size (packed in bag): 350 x 300 x 70 mm **Size (inflated):** 1750 x 600 x 60 mm

1 Push air escape valve using 2 Let air out by rolling

Weight: 2.5 kg

Cartridge: CO2 gas cartridge 70g

#### Where to use

3 Cap the air escape valve.

The EXtretcher may be used at: Office / School / Hospital / Factory / Government and municipal offices / Nursing facilities / Hotel / Public transportation / Leisure and sports facilities / etc.

- 1. Do not take any parts of EXtretcher apart.
- 2. Do not inflate EXtretcher when it is folded or rolled. 3. Let air out of EXtretcher completely to pack it into the EXtretcher Bag.
  - 4. Keep and use it at a temperature below 40°C.
  - 5. Keep the EXtretcher away from open flames, hot items, and cigarettes as holes or tears caused by them will prevent airbag inflation.
  - 6. Inspect EXtretcher for any damage before use.
  - 7. Inspect EXtretcher annually. Arrange maintenance by an authorized dealer (pay service) as required.



unscrew the used cartridge.

1 After use, push the air escape valve using the projection on the cap and roll the whole EXtretcher to deflate completely.

2 Unscrew and take out the used cartridge, lift the lever and install new cartridge. To pack and keep EXtretcher in EXtretcher Bag, follow the instructions as below.

activation device.

1 Hold the activation device and 2 Lift the lever of the 3 Screw new CO2 cartridge fully into the 4 Re-installation is done and

bottom until it cannot go any further.





