

Normeca Asia



Supplier of Medical Equipment for Disaster



Normeca Asia Co., Ltd.

3-1-13 Ryutsudanchi, Koshigaya-city, Saitama, 343-0824, Japan
TEL: +81-48-967-5372 FAX: +81-48-967-5374 E-mail: sales@normeca-asia.co.jp www.normeca-asia.jp
(2023. vers.1)

Company Profile:

Normeca Asia Co.,Ltd.was established in 1996 with receiving support from the Normeca corporation of Norwegian Kingdom which is the specialist of disaster medical equipment, as the first disaster medical special general trading firm in Japan.

It is not only among Japan, but also we provide our services of supplying medical equipment and field hospital for the worldwide countries where disaster occurred.

[Map of Activity reference in the world]



Normeca Asia proposes a total support of disaster medicine, starting from planning, training and appropriate equipment supply along with the concept of “risk management” and “consequence management.”

A disaster is defined as an accident that causes great distress or destruction which transcend a capacity of resources in the region. It is difficult to block the disaster, but we can prepare for it to prevent of second disaster.

Three major disaster management

1. Risk Management

In order not to cause accident and disaster, it raises advance measure and plan, it acts on the basis of that prevent disaster or reduce disaster.

2. Emergency Management

It points to the time zone which is categorized to just before the disaster occurrence which was expected. with emergency evacuation the instantaneous judgment becomes the crossroad which is connected to big secondary disaster.

3. Consequence Management

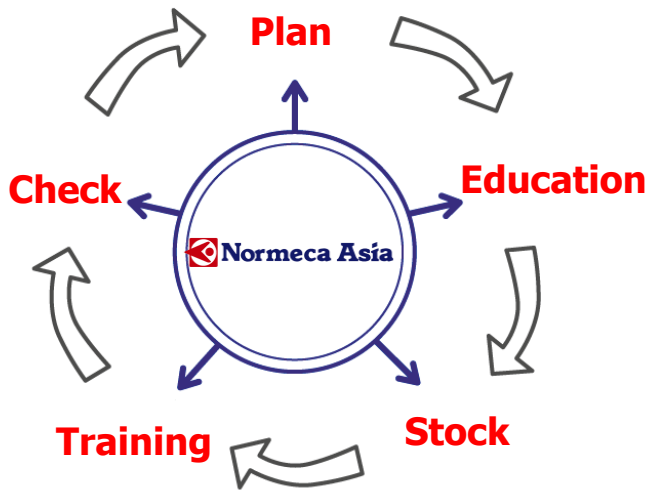
Or “Result management”. The worst disaster, after accident really happens, take the planned measure which makes saving a life, most preferential. When, somewhere, some kind of disaster or accident happens, prediction estimate is not possible. Once incident or accident occur, time moves instantly. How many lives can be saved? It is basic concept of “Consequence management.”



Name of firm: Normeca Asia Co.,Ltd.
Establishment: December 11, 1996
Executive Officer: Shunsuke Takeguchi
Address: 3-1-13 Ryutsudanchi, Koshigaya-city, Saitama, 343-0824, Japan
TEL: +81-48-967-5372
FAX: +81-48-967-5374
E-mail: sales@normeca-asia.jp
Capital: JPY 99,000,000
USD 990,000 (1USD=100JPY)
EUR 761,538 (1EUR=130JPY)
Shareholders: Nippon Piston Ring Co.,Ltd.
Bank: Mizuho Bank, Resona Bank, Bank of Tokyo Mitsubishi UFJ

Business Lines: Import of field hospitals and disaster preparedness
Import of medical devices and acute care products
Export of field hospitals and disaster preparedness to Asia
Business Partners: Normeca A/S (Norway) DQE (USA)
Oscar Boscarol S.R.L. (Italy) 20/20 GeneSystems (USA)
UTILIS (France)
KMC - Centre for Teaching and Research in Disaster Medicine & Traumatology, Emergo Train System (Sweden)
Customers: Ministries (Prime Minister's Office, Ministry of Defense, Fire Agency), Local Governments (Tokyo, Kanagawa, Ibaraki, etc) , Other GO&NPO (JICA, Japan Red Cross Society, All Nippon Hospital Association, HuMA, MeRU, IEMS Japan etc.

Product Lines:



Normeca Asia Total Support for disaster medicine provides the smartest equipment, training, and planning available to help you meet your preparedness objectives.

You never know when a disaster occurs, but you can start preparation at anytime. The preparedness saves your lives.

Our product lines are based on the medical purpose to save people as many as possible at the emergency and disaster.

Normeca Asia can also customize a wide variety of products for your specific needs. Please feel free to contact us.



Pre Hospital

- Medical equipment for Preparedness
- Emergency medical equipment
- Medical equipment for Ambulances
- Education and training



In Hospital

- Emergency medical equipment
- In front of hospital triage post
- Decontamination system
- Staff safety (Personal Protection Equipment; PPE)
- Emergency Ward



Post Hospital

- Home care medical product
- Home preparedness
- Personal Protection Equipment ; PPE
- Government, local authorities, Enterprise countermeasures
- Evacuation goods



Mobile Hospital

- Medical equipment
- Patient treatment and transportation
- Small surgery
- ICU
- Emergency treatment
- Out-patient clinic



Natural Disaster

Disaster 1

- Earthquake, flood, tsunami, typhoon, influenza
- Field clinic, hospital
- Mobile Hospital
- Command post
- Patient collecting area
- Accommodation
- Food
- Staff safety
- Transport



Man-made Disaster

Disaster 2

- airplane/train clash, car accident, fire, N.B.C Disaster
- Triage post
- Patient collecting area
- Mobile Hospital
- Portable medical equipment
- Personal Protection Equipment; PPE
- Staff safety
- Transport



Complex Humanitarian Emergencies

Disaster 3

- Refugee, War, Conflict, Terrorism, N.B.C.
- Field hospital
- Triage post
- Decontamination unit
- Mobile Hospital
- Portable medical equipment
- Personal Protection Equipment; PPE
- Staff safety
- Transport



1. The container-based field hospitals are unique in construction and design. All are based on standard 20-foot ISO containers. The two sides of the container are lowered, and sections on each side pulled out. Within 20 minutes, the available floorspace has tripled (to approximately 36 square metres). 2. Lift-up tent "TM series" is the product from France. It can be set up within 5 mins without any tools. 3. Decontamination system are various by the purpose. It can be set up outside hospital within a few mins without any tools. 4. Mobile system: we can customize on customer's request (e.g. decontamination car, mobile hospital, command car).

Transportation, Stretcher, Bed



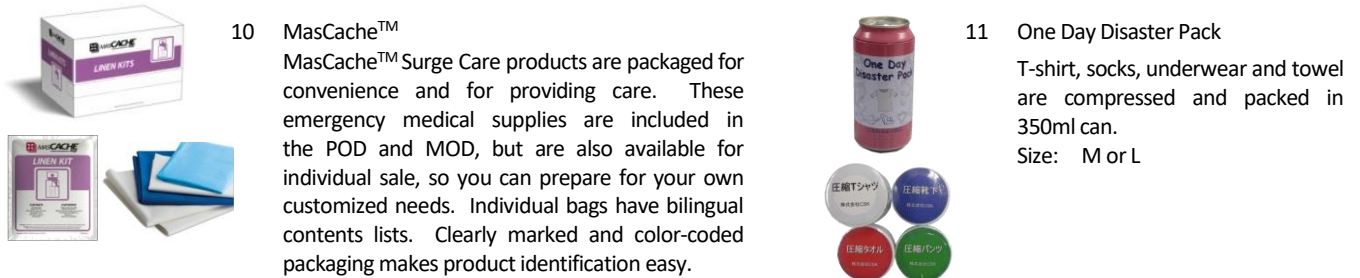
- 5 Foldable Stretcher and Bed
Assembled L2020 x W740 x H490 mm
Disassembled L990 x W210 x H140mm
Weight: about 6.1kg
- 6 DIF Trans bag
A disposable transportation bag for an infectious patient.
Assembled: L 2,260 x W 690 x H 190mm
Weight : about 2.5kg
- 7 Rescue isothermic blanket
A multi purpose use as a blanket.
Assembled L2100 x W1600 x H0,002 mm
Weight: about 0.06 kg

Portable Medical Equipment



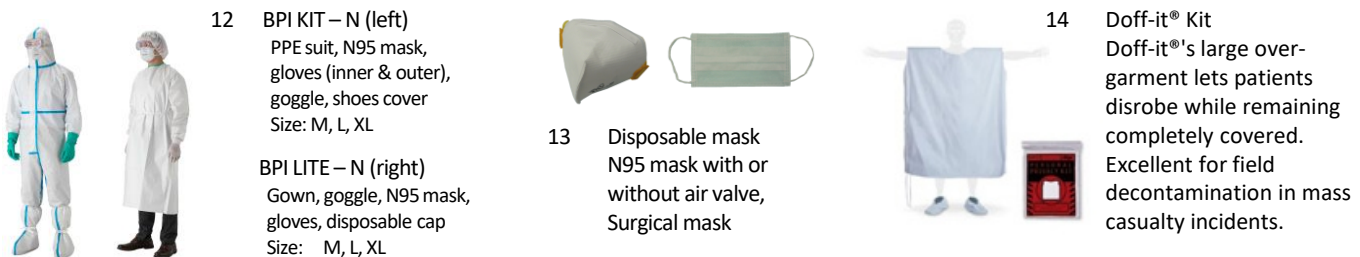
- 8 ECG monitor
 - use in the airplane, helicopter
 - for infant, child and adult
 - long battery (about 5 hours)
 W209 x D 129 x H 169 mm
Weight: about 2.8kg
- 9 Suction Unit OBMini
For doctors, nurses and others, those different colored set of medical equipment is easily carried and identified on site.
W209 x D 129 x H 169 mm
Weight: about 2.8kg

Consumable Supplies



- 10 MasCache™
MasCache™ Surge Care products are packaged for convenience and for providing care. These emergency medical supplies are included in the POD and MOD, but are also available for individual sale, so you can prepare for your own customized needs. Individual bags have bilingual contents lists. Clearly marked and color-coded packaging makes product identification easy.
- 11 One Day Disaster Pack
T-shirt, socks, underwear and towel are compressed and packed in 350ml can.
Size: M or L

Personal Protection Equipment (PPE)



- 12 BPI KIT – N (left)
PPE suit, N95 mask, gloves (inner & outer), goggle, shoes cover
Size: M, L, XL

BPI LITE – N (right)
Gown, goggle, N95 mask, gloves, disposable cap
Size: M, L, XL
- 13 Disposable mask
N95 mask with or without air valve,
Surgical mask
- 14 Doff-it® Kit
Doff-it®'s large over-garment lets patients disrobe while remaining completely covered. Excellent for field decontamination in mass casualty incidents.

Education and Training



Training is the most effective and necessity at any places where mass casualty incidents are expected to be occurred. We suggest to start with a desk simulation exercise and practical training by a simulators and special make up kit for a roll play exercise.