

THE CONTAINERIZED MOBILE SYSTEM

BEET

The system may be assembled in different combinations, and can be extended to include tents or special containers for rehabilitation, living quarters, logistic support etc.

BEET AS together with Clean AS has produced a mobile system that can be rapidly deployed. The Civil Aviation Authority has approved the unit for air transportation



View from the Container system control room

View into the patient treatment room.



BEET AS

Bugårdsveien 8 b, 3214 Sandefjord, Norway
E-mail: post@beet.no www.beet.no



The ambulance unit is divided into four separate sections: Drivers cabin, patient room, wet decontamination and dry decontamination. Each section can be supported by filtered and UVC irradiated air, and over- or under pressure when necessary (0-300 Pascal). This secures the transport of NBC contaminated personnel, or patients contaminated with multi-resistant microbes. The system may be built into standard vehicles, trailers or modules for transport on trucks. The unit is self-supported with electrical power (230 V), clean water, septic container and breathing air for personnel in P4-suits.



The UVC Ambulance with Docking frame" for safe and secure transfer and transit between:

- Quarantine Units Hospitals*
- Containers Aircrafts*
- Ambulances*

UVC sluice for protecting the environment from dangerous infections

Safe transit of patients or personnel through contaminated area



BEET AS

Bugårdsveien 8 b, 3214 Sandefjord, Norway

E-mail: post@beet.no www.beet.no