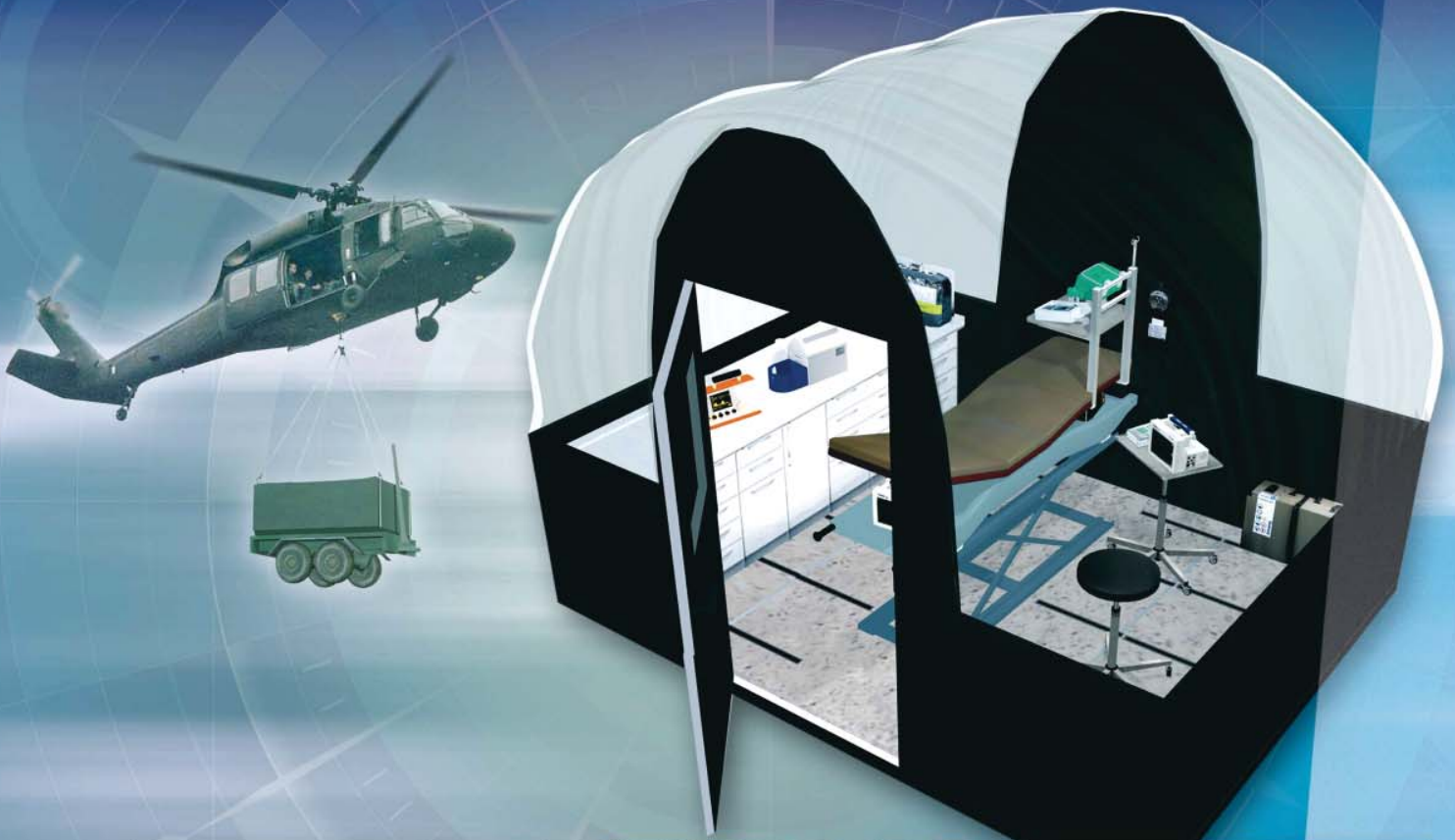


Tentainer™

A hybrid rigid/inflatable shelter for medical and multi-mission applications



The highly deployable Tentainer™ mobile shelter is the new solution for U.S. medical, emergency response and disaster relief mission requirements. Combining a lightweight rigid-wall lower container with a multi-cell inflatable tent upper portion, Tentainer is perfectly suited for applications such as military forward surgical stations, trauma treatment facilities, first aid stations and mobile command posts.

Tentainer's unique advantages include easy transportability by helicopter and small vehicles; air delivery with a parachute guidance system; quick set-up with pre-integration of equipment, supplies and electrical/environmental control systems; and a rigid, self-supporting floor for medical and other highly demanding operations.

Tentainer™

The new concept in highly mobile, flexible and efficient shelters for military operations, homeland security, public health and disaster response



MOBILITY

The Tentainer system's compact size allows it to be transported by helicopter, air-dropped from fixed-wing aircraft, carried by trucks and towed as a small trailer – offering excellent deployability

- Low transport volume, weight and cube
- Stowed size: 8.9 ft. long, 5.9 ft. wide, 4.9 ft. high
- Setup size: 8.9 ft. long, 12.5 ft. wide, 9.2 ft. high
- Empty weight (including pallet support): approximately 1,980 lb.
- Payload: approximately 1,320 lb.



FLEXIBILITY

Tentainer's versatility allows for its use in various medical and non-medical applications, and can be coupled with other shelter units – both rigid and soft

- Multiple module definitions possible for specific mission requirements
- Modular in design for expandability
- No need for separate transport containers
- Stackable modules with identical, minimized transport dimensions
- The internal area is protected, and stays clean during erection



EFFICIENCY

As a highly efficient system, Tentainer can be pre-integrated with medical equipment, communications systems and other hardware, and is designed for quick set-up without heavy equipment

- Pre-integration of equipment and systems in the rigid container's 140 cu. ft. volume
- Working surface area: 110 sq. ft.
- Pre-incorporation of external interfaces for electrical, water and gas connections
- Set-up time of approximately 20 minutes
- Self-supporting rigid ground floor, which can be leveled with integrated stands

Tentainer is produced by EADS North America Integrated Shelter Systems in Russellville, Arkansas, and benefits from more than 20 years of mobile medical and military shelter experience at EADS. Over 500 shelter units have been delivered by the company worldwide, with operational experience gained in NATO deployments to Kosovo and Afghanistan, hurricane relief in the United States, disaster recovery in the Pacific, and military deployments around the globe.

EADS North America Integrated Shelter Systems

300 Industrial Boulevard, Russellville, Arkansas 72802

Telephone: (479) 967-5503 • Fax: (479) 967-5506 • e-mail: info@transhospital.com • www.transhospital.com