

# Mobile Field Hospital

## Quick Facts

### Average period of use

The length of time in use is usually related to the time taken to set up the hospital. Since our hospitals are ready for use in 1 to 5 days, depending on size, they would be suitable for use for 2 weeks upwards. The average period of use would be between 3 months and 2 years.

The maintenance required for a 2 year deployment will depend on the weather conditions:

Example: UV rays in the Middle East and Africa will cause deterioration of PVC and canvas tented elements.

The sun can shred cheap tents in weeks, whereas ours would last more than 6 months and probably over a year.

Usually the plan for the deployable hospital is for less than a year but if the situation does not improve then it will be kept in place while a permanent structure is built.

### Deployment situation types

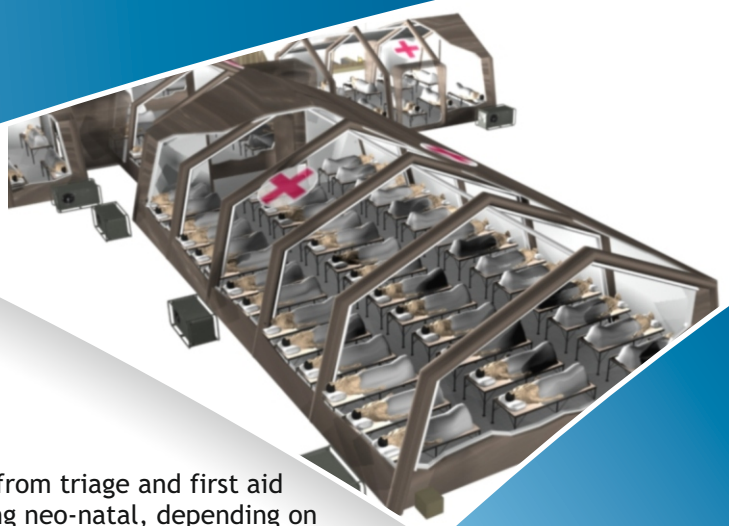
The deployable hospital can be used for any emergency situation.

For example, sub-sections can be deployed quickly to deal with triage in support of search and rescue after floods or earthquakes, entire hospitals can be deployed to take the place of damaged permanent structures or as a facility to provide the required services while permanent facilities are built/introduced.

In cases of famine relief or humanitarian support to displaced persons effected by civil war, the hospital can be equipped to meet the needs of the population and injured combatants.

For the military purposes, the hospital will go wherever the troops go, for obvious reasons.





## Medical Services Provided

The medical services range across the whole spectrum from triage and first aid through to comprehensive community services, including neo-natal, depending on the need.

At the most sophisticated, remote operation of diagnostic equipment can be practised - telemedicine.

The limit of operations depends on the ability to move a patient to permanent services. If there are none nearby then the provision will be determined by the priorities of the lead organisation.

## Price quote response time and offer methodology

Essentially, we need to know:

- What the hospital will be required to do and where
- How quickly it is to be deployed
- Whether transported by ship and truck only or also by air
- How many patients it needs to cope with and/or how many hospital beds
- Is the hospital front line only with medevac capability or does it to be self sufficient
- Is there a preference for maximum tent accommodation (to keep prices low)
- Is there a preference for maximum ISO containers (to increase speed of deployment)
- Should the hospital include a camp for staff (including kitchens, etc)? If so, how many staff;
- The last, but not the least, of course, some idea of budget.

The methodology is to offer customized solutions according to the principles above.

The estimated response time after having all the essential information varies from 2 weeks to 4 weeks, depending on the complexity of the solution.

# AGER BUSINESS TECH SA

Middle East representative  
for Modular Mobile Field Hospitals

## Romania

29 Lt. Av. Marcel Andreescu Street  
011646, Bucharest, Romania  
Phone: +4 021 231 09 04; Fax: +4 021 231 09 20



office@ager.ro  
www.ager.ro