

Mobile hospital

Flexible healthcare

With HMK Bilcon's **Mobile hospital**, you get a fully functional hospital, which is equipped with all necessary medical devices and equipment, such as operating rooms, X-ray machines, laboratory equipment, and patient monitoring equipment. The hospital consists of six Expandable trailers as well as a semi-trailer that acts as an interconnection unit. When the trailers are connected, you walk from one unit to the other without moving outdoors, which provides great comfort and safety. The trailers are constructed with 63 mm fiberglass-reinforced polyester panels, which form both the outer and inner cladding produced according to the "sandwich" principle to ensure great strength and good insulation.

Intelligent interior design

Each trailer has a floor area of 71 m² and can be divided into several rooms, which are bright and inviting. They are equipped with air conditioning, dimmable LED lights, power outlets, gas panels with oxygen, bathing and toilet facilities, etc. The conditions for the patients are pleasant, and at the same time it is a spacious workplace with a good working environment and well-designed ergonomic conditions for the healthcare staff.



BENEFITS

HIGH QUALITY

FAST SETUP

DELIVERY ON TIME

FLEXIBLE INTERIOR DESIGN

LONG LIFETIME

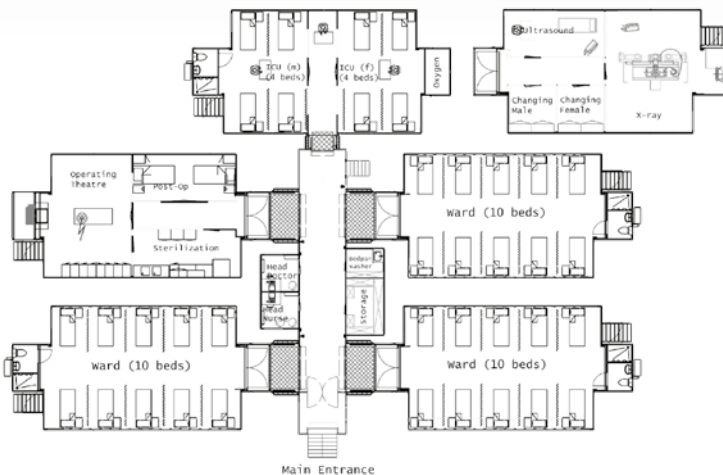
UP TO 3 YEARS WARRANTY

Mobile hospital

Flexible healthcare

Dimensions

| | Internal | External |
|--|-------------------|----------------|
| Length | 13.45 m | 13.60 m |
| Width, transport | | 2.55 m |
| Width, set up | Up to 6.12 m | Up to 6.25 m |
| Total height, transport | | 4.00 m |
| Internal height | 2.55 m | |
| Internal height pods | 2.30 m | |
| Entrance height above ground | 1.38 m | |
| Pod length | | 11.10 m |
| Total floor area | 71 m ² | |
| Net weight (depending on equipment) | | From 16,000 kg |



EQUIPMENT & OPTIONS

[AIR-CONDITION](#)

[FLOOR HEATING](#)

[GENERATOR](#)

[KITCHEN FACILITIES](#)

[TOILET & BATHROOM](#)

[CHANGING ROOM](#)

[INTERNAL NETWORK](#)

[AND MUCH MORE](#)