Global Disaster Management Team

MULTISPACE HOSPITALS
AND THE SAUDI ARABIA PROJECT

THE MOST FLEXIBLE AND MOBILE HOSPITAL IN THE WORLD
The Hajj pilgrimage to Mecca in Saudi Arabia takes place once a year, and the number of pilgrims to make this strenuous journey has just past 1.5 million, and is still increasing. Such an enormous crowd reaching for the same destination has caused numerous accidents and many lives have been lost in the past.

For humanitarian reasons and to provide much needed medical help during these pilgrimages, the Ministry of Finance in Saudi Arabia requested, in August 2008, from Normeca AS two mobile hospitals, each consisting of seven MultiSpace expandable trailers, which interconnected make up a complete, fully equipped hospital. The first hospital was delivered complete in Saudi Arabia within three months, while the second hospital was delivered in early April of 2009.

One of the MultiSpace trailers, the main module, forms the center corridor to which all other expandable trailers are interconnected, and which also acts as the main entrance to the hospital as well as the waiting area. See illustration below.

The x-ray/ultrasound MultiSpace trailer is, although insulated per prevailing standards, a stand-alone module by choice.
Global Disaster Management Team

THE SAUDI ARABIA PROJECT

The hospital

The self contained individually specialized MultiSpace semi trailers, (each designed for a special function), can be interconnected to form a fully equipped 500 square meter complete hospital.

A single MultiSpace trailer, the main module, forms the corridor to which all specialized MultiSpace trailers are connected, and also acts as the main entrance and the waiting area for the assembled hospital.

Two MultiSpace trailers, i.e. the patient wards, one devoted to females and one for the males, are each containing a reception area, examination and emergency rooms as well as bedposts and a restroom with shower.

An Operating Theatre MultiSpace trailer is fully equipped with most advanced anesthesia, surgical and diagnostic equipment, including mobile x-ray and ultrasound devices.

Adjacent to the OT is a two beds Post Operating, (recovery), room equipped with high tech multi parameter patient monitoring and resuscitating apparatus as well as an extremely up to date sterilization facility.

A state-of-the-art laboratory is located in the MultiSpace trailer across the main module corridor from the Operating Theatre trailer. This modern laboratory, with its own blood bank is equipped with some of the most advanced instruments for highly extensive testing.

The laboratory trailer also houses a well stocked pharmacy and a doctors furnished lounge/meeting room with TV and kitchenette facility.

An extremely modern ICU, (Intensive Care
Norwegian Mobile and Semi Permanent Hospitals

THE SAUDI ARABIA PROJECT

The hospital

female patients, is located in the MultiSpace trailer connected to the Main Module at the end of the corridor.

The mobile hospital also includes a stand-alone MultiSpace diagnostic trailer, completely insulated with lead, and with built in x-ray and ultrasound machines.

Gas panels and oxygen supply are installed and readily available in all the departments of the hospital where required, and in the patient wards. All the MultiSpace units are out fitted with dedicated emergency exits.

All trailers are, if required, self-served with power- and water supply which greatly extends the mobility of the hospital. Each trailer is equipped with a generator and a fire detection and prevention system in order for each department to function independently.
The hospital layout is designed to provide the best patient care and work environment as possible for the hospital staff. Patient flow, precautions due to sterile environments and general safety has been taken into consideration while designing this hospital layout. Following the Islamic traditions, the hospital layout also provides a respectable environment by separating males and females into different wards, each with bedposts, examination and emergency rooms.

Patient lifts have been installed at the main entrance in the Main Module trailer and the OT trailer as well as in the stand alone x-ray trailer for easy and safe transportation of patients with reduced mobility.

A central oxygen generator is located in the Main Module trailer supplying oxygen throughout the hospital. Independent Air Conditioning units serve each room in the hospital.
The stand alone dedicated x-ray and ultrasound MultiSpace trailer serving the hospital has its own entrance and is therefore not connected to the corridor in the Main Module.

The unit is equipped with its own patient lift, providing easy and safe transportation for incapacitated patients. All walls surrounding the x-ray room are insulated with lead to protect the adjoining environments from electromagnetic radiation, if any.

The state-of-the-art x-ray machine is utilizing digital imaging technology, thus excluding the use of disposable films and chemicals as well as the need for a dark room.

This MultiSpace trailer also houses large male and female wardrobes allowing for storage and change of clothing.
Global Disaster Management Team

THE SAUDI ARABIA PROJECT
The Wards

Male and female patients are separated into two wards, each with a six bed capacity.

The wards are designed to ensure for best patient flow, privacy and care possible. The reception area, with its installed computer patient system software, is immediately adjacent to the entrance to the ward.

The wards also contain an examination room as well as an emergency room. The wards can deal with serious injuries and unexpected complications as they are equipped with high tech patient monitoring systems, defibrillators and other emergency resuscitating devices. The beds are modern with adjustable height, leg and back supports. The bedposts, each containing a nightstand, are separated by draw curtains for patient privacy. If necessary, wheelchairs and stretchers provide for safe and easy transportation of patients in the wards. For ease of access, blood pressure gauges and diagnostic ear, nose and throat instruments are wall mounted by each bedside.
Norwegian Mobile and Semi Permanent Hospitals

THE SAUDI ARABIA PROJECT
Lab, pharmacy and staff room

The Laboratory MultiSpace unit houses a highly modern laboratory, a well stocked pharmacy and a combined doctor’s lounge/meeting room. The doctor’s lounge also includes rest room and shower facilities for the staff.

Doctors rest room

The lounge/meeting area consists of a sofa set, a dining table, a kitchenette, (including a table stove, microwave, coffee-/tea maker and a refrigerator), and a TV. The lounge is intended for meetings as well as a staff rest area. The TV serves as an entertainment centre and as a communication aid for presentations during meetings.
Global Disaster Management Team

THE SAUDI ARABIA PROJECT
Lab, pharmacy and staff room

The Laboratory

The €400,000 Laboratory is well suited for extensive DNA testing and blood analysis when coupled with a complete range of disposables provided for the sampling process. All instruments are state-of-the-art with advanced software offering a wide range of functionalities and with multi capable features.

Upon delivery in Norway, all of the equipment was unpacked, installed and tested by qualified Normeca personnel and subsequently disassembled and repacked before shipment of the hospital to Saudi Arabia.

The Pharmacy

The pharmacy is designed for storage and distribution of pharmaceuticals. It offers well organized work space; a temperature controlled secured environment as well as a drug distribution trolley system for transporting drugs on demand safely to the different departments of the hospital.
The OT is very well equipped with ultra-modern surgical instruments both for conventional or advanced laparoscopic surgeries.

Adjoining an automated operating table are the very technological advanced anesthesia machine, multi parameter patient monitoring systems, as well as state-of-the-art resuscitating equipment.

Immediate adjacent to the OT are the Pre Operating and Post Operating room with two recovery beds with modern automated patient monitoring equipment, life support and resuscitating equipment readily available.

A mobile oxygen-concentrator is on hand in addition to the main oxygen-line which serves the OT, the Post OP i.e. the recovery room and the Intensive Care Unit. The central oxygen generator supply is situated in the corridor of the Main Module.

A sterilization facility, for authorized personnel only, is located in the MultiSpace surgical unit, in very close proximity thus insuring easy access to the OT.
Global Disaster Management Team

THE SAUDI ARABIA PROJECT
The Operating Theatre

The Operating Theatre also contains a mobile x-ray and ultrasound machines.

One of the bedposts from the recovery-room.

Ample storage space for surgical instruments.

The well-equipped operating theatre.

Shelves and environment controlled storage facilities in the sterilization room.

The equipment in the sterilization is of high quality and high capacity.
Norwegian Mobile and Semi Permanent Hospitals

THE SAUDI ARABIA PROJECT
Intensive Care Unit

The ICU is equipped with a central patient monitoring alarm system, defibrillators, automatic respirators as well as a wide range of equipment for resuscitating unconscious patients and to provide timely treatment. As in the wards, the ICU is separated into male and female department, each accommodating four beds. Both departments are of the same design, identically equipped, and have their own dedicated emergency exit.

All ICU patients are vigilantly monitored, and in case of emergency, a drug trolley with a defibrillator is strategically located for easy access to emergency drugs.

Two of the beds in each of the male and female departments are stretcher type beds on wheels, which can easily be moved and/or transported to other departments. The four remaining beds, two in each department, are genuine ICU beds, larger and well suited for seriously ill patients, in which complications and bedsores from lack of movement must be prevented.

The ICU also includes storage facilities for drugs, disposables and back up medical equipment.
Global Disaster Management Team

THE SAUDI ARABIA PROJECT
Installation, training and shipment

Before the Mobile Hospital departed for Saudi Arabia, the whole hospital underwent a lengthy trial and all equipment was unpacked and checked by Normeca personnel in Norway. Technical medical equipment and devices were installed and tested, gas panels and A/C units mounted to the walls. The hospital was then repacked before shipment to Saudi Arabia. Training of technical personnel was given in Norway while the hospital was trialed and checked. The first hospital was transported from Norway to Saudi Arabia by road. The MultiSpace convoy left Oslo on Friday morning, November 7 2008, and arrived safely in Saudi Arabia on November 19, 2008, less than 2 weeks later, and 3 days before the delivery deadline.

The 5,000 km trip in 12 days included four ferry trips as the convoy passed through Germany, Italy, Greece, Turkey, Syria and Jordan en route to Jeddah, Saudi Arabia where the hospital was delivered.

The second hospital to be transported to Saudi Arabia was shipped entirely by ocean freight from Norway, and training and installation were arranged locally on Saudi Arabia in May 2009.
The MultiSpace trailers are available in several sizes, with a floor area up to 130m2. The trailers are available with or without expandable sections, on one or both sides, (1 – 2 meters). It is possible to expand the MultiSpace even further by foldable sections on one or both sides. This flexibility in design makes the MultiSpace suitable for many different needs. With the interconnect option, it is possible to design expand an existing unit if necessary.

The trailers can operate as a standalone unit, or two or more can be interconnected.

The design of the MultiSpace includes techniques for expanding the walls by hatches in the floor that can be lifted, or that will fold out as the walls are taken out from the trailer. Supporting legs are fastened to the extension parts, and these, together with support underneath the main body of the trailer will level the MultiSpace. The leveling is done automatically or manually. The many possibilities in layout of the trailers and the connection option between two or more trailers make the MultiSpace ideal to be fitted for any needs, for medical purposes or any other intended purpose.
Global Disaster Management Team

MULTI SPACE

AS MOBILE HOSPITAL OR CLINIC

The MultiSpace trailers are well suited for use in many different areas, such as:

Health: Hospitals, clinics, dental clinics, isolation, mammography, MR, CT, triage unit, forensic medicine unit, DNA lab, etc.

Defence/Civil defence/Police: Surgical unit, field hospital, communication unit, catering, accommodation and more.

Other areas are: showroom/exhibition, salesstand, library, classroom, and more.

One stand-alone single trailer.

One trailer expandable on both sides.

Many trailers connected together (like Saudi Arabia)

One unit in three MultiSpace trailers.
Norwegian Mobile and Semi Permanent Hospitals

Thai Tsunami Victim Identification Centre

KATIKO Referral Hospital, Southern Sudan

MSF Hospital, Hattian Bala, Pakistan

Inside OT in KATIKO Referral Hospital

Inside MSF Hospital in Hattian Bala

All kinds of clinics or hospitals in MultiSpace

Cuban Hospital, Muzaffarabad, Pakistan

NorCat Floating Hospitals

All kinds of Mobile Clinics

NorBase single and expandable containers

Decontamination Units

Norlense inflatable tents

**Normecas**

Number One in the world within partly and turn key solutions incl.

Transportation, Erection, Management, Training, Maintenance, Education, Administration, Storage, Outsourcing, Medivac, etc.

1983 - 2008