

# FIRST ON THE **SCENE**

### FORWARD RESUSCITATION CAPACITY

In a crisis situation, having the right level of support can mean the difference between life and death. At Saab, we thoroughly analyse the specific needs of each client to create a customised solution that interacts perfectly with their existing organisation – no gaps, no overlap. Using a truly modular approach, our clients can pick and choose from a range of capabilities, building a solution to suit them.

Faced with an emergency scenario, efficiency is crucial. The Forward Resuscitation Capacity (FRC) solution comprises a Forward Resuscitation Team (FRT) and/or a Forward Surgical Team (FST). Highly mobile and easily deployed, it provides advanced medical and surgical care for mobile forces involved in military or humanitarian conflict.

The equipment is carefully selected to provide the ideal combination of medical proficiency and mobility. The basic configuration is designed to be manned by a surgeon, anaesthesiologist, nurse anaesthetist and theatre nurse. In the event of medical evacuation from an incident site being delayed, patients can be moved to the FRC and stabilised until evacuation becomes possible. The FRC is designed for optimum functionality even in the roughest conditions, and can be supervised by a single person.

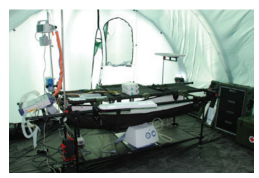
#### KEY BENEFITS

- FIRST LINE MEDICAL CARE
   Provides qualified surgery and medical
   care immediately behind the lines
- ADVANCED CAPABILITIES
   Triage, resuscitation and damage control surgery
- MOBILE AND FLEXIBLE Lightweight, soft-wall structure; only 750 kilograms for the complete unit
- QUICK DEPLOYMENT Compact packaging designed for airdrop.
   Operational within 10-15 minutes
- SELF-SUFFICIENT
   More than 24 hours of water, heating and supplies in reserve
- NATO-COMPATIBLE Fulfils NATO requirements regarding deployable health









## **SEAMLESS INTEGRATION**

### FORWARD RESUSCITATION CAPACITY

The FRC solution is made up of two parts: a Forward Resuscitation Team (FRT) and/or a Forward Surgical Team (FST).

The system gives immediate access to qualified surgical and medical care, including triage, resuscitation and damage control surgery. The unit itself is extremely lightweight, with a total mass of just 750 kilograms. Designed for airdrop, set-up takes just 10-15 minutes, after which the unit is self-sufficient for 24 hours or more.

### FORWARD RESUSCITATION TEAM

The FRT enables medical treatment and care in the midst of a crisis, allowing medical staff to establish vital functions and minimise the risk of complications. It is also used to prepare the wounded for evacuation by helicopter or small aircraft. The FRT is equipped to help those affected by stress reactions in combat, and provides a base for relief talks and daily health care.

### FORWARD SURGICAL TEAM

The FST facilitates qualified, on-site damage control surgery, as well as life-saving treatment for other injuries. It also offers basic surgery and allows patients to be prepared for medical evacuation, in addition to receiving appropriate treatment and care for a minimum of 24 hours. The FST is well-equipped for dealing with stress reactions and trauma.

### FRC TECHNICAL SPECIFICATIONS:

- Weight: 750 kg
- Set-up time (for 1-2 people): < 15 minutes
- Maximum weight for individual item: 60 kg
- · Self-sufficient power supply
- Self-sufficient oxygen supply
- Full sanitation

#### THE FRT CAN PROVIDE:

- Trauma backpacks
- · Litter and litter stands
- Antibacterial lights
- Coolers
- Oxygen
- Medical devices and consumables
- Tents
- Generators
- AC

#### THE FST CAN PROVIDE:

- Operating tables
- · Operation lights
- Generators
- AC
- Antibacterial lights
- Coolers
- Oxygen
- Medical devices and consumables
- · Anaesthesia and operation capability
- Sterilisation