

Case Studies: Field Hospitals

[MOBILE FORWARD FIELD HOSPITAL – MALI]



We designed, manufactured, deployed, staffed, equipped, and operated a mobile and rapidly deployable Damage Control Surgery capability in Mali. Packed into three standard-sized ISO containers, this mobile unit significantly extended operational reach across the country while ensuring adherence to the 10-1-2 clinical timeline rule.

This pathway prioritises assessment, resuscitation, and the prompt transfer of a patient to a facility capable of effectively managing the injuries sustained—providing life-saving treatment within 10 minutes, extraction to a damage control resuscitation facility within one hour, and evacuation to the next level of care for damage control surgery within two hours.

Our capabilities were crucial in meeting stringent clinical timelines and enhancing the overall effectiveness of the mission.

[MULTIDISCIPLINARY FIELD HOSPITAL – KOSOVO]

We designed, built, staffed, equipped, and currently operate a Field Hospital in Kosovo, delivering comprehensive multidisciplinary medical support in a remote deployment environment. Our services encompass Damage Control Surgery, Damage Control Resuscitation, Intensive Care, Primary Health Care, Dental Services, and all associated support functions, including pharmacy, radiology, laboratory, blood tests, medications, and consumables.

This turnkey solution includes a purpose-built facility operational in just 9 weeks, supported by 23 clinical staff, along with teams providing management, facilities support, and supply chain operations.



[DEPLOYED FIELD CLINIC – BANGLADESH]



We designed, deployed, staffed, and equipped a Primary Healthcare Clinic in Cox's Bazar, Bangladesh, providing essential primary healthcare services, health promotion, and diagnostic support to international personnel working on the Rohingya refugee response.

The clinic was established to address the absence of adequate local medical facilities. Staffed by two clinicians, it offers routine general practice appointments, pre-hospital emergency capabilities, and a limited holding capacity for the onward evacuation of serious cases to hospital facilities.