

Responding to critically ill or injured casualties in complex, remote or austere environments is a demanding and high-risk operation that requires a highly developed skillset.

TacMed Medical Services' team have been carefully selected to combine operational experience, clinical excellence and a passion for working in high-risk, remote, austere and complex environments.

Predominantly recruited from Military and Ambulance backgrounds, our team thrive in dynamic and high-risk environments by drawing on operational deployment experiences such as to the Middle East and with various Special Operations and aeromedical ambulance services.

ENQUIRE NOW 1300 862 633



Our Services

- Emergency Medical Response
- Special Operation Paramedics
- Rescue Paramedics
- Helicopter Critical Care Teams
- Onsite, Offshore or Industrial Clinic Design and Deployment
- Medical Capability Consulting

- Complex Medical Planning
- Clinical Governance
- Telemedicine Support
- Clinician Recruitment



Why trust TacMed with your safety and reputation?

If an organisation requires emergency medical support for an event or project it's due to the high risk or likelihood of serious injury to people and/or damage to corporate brand and reputation. With so much at risk, TacMed takes the responsibility of medical support very seriously.



and qualified clinicians including Paramedics, Nurses and Doctors.



Specialists in Remote,
Austere and Complex
environments due
to extensive Military
& Ambulance Special
Operations experience.



Comprehensive
Clinical Practice
Guidelines (CPG's) and
Drug Therapy Protocols
(DTP's) following best
practice.



Clinicians supported by 24/7 Medical Advice Line rostered by experienced Doctors.



Clinical Review
Committee oversight
of TacMed's strict
Clinical Governance
systems to ensure
clinical excellence.



"Another human being able to go home to their family means everything to us"

Jeremy Holder MG, Managing Director,
 TacMed Medical Services

Contact us now to speak with an expert 1300 862 633.



