

# Grizzly Medic Solutions Medical Training Programs 2025



**Certified medical training  
2025 program list**





# Program Certifications



An internationally recognized training center with certified and approved programs, ensuring quality, conformity and unparalleled recognition worldwide.





# Basic Life Support

Name: Basic Life Support

Duration: 8 hours

Max. participants: 15

Location: worldwide

The **Grizzly Medic Solutions Basic Life Support (BLS) Training** is designed to equip participants with essential life-saving skills for responding to medical emergencies. The course covers:

- **Recognition of Cardiac Arrest** and the importance of early intervention
- **High-Quality CPR** for adults, children, and infants
- **Use of an Automated External Defibrillator (AED)**
- **Airway Management** including basic techniques for maintaining an open airway
- **Relief of Choking** in responsive and unresponsive individuals
- **Basic Trauma Management** for life-threatening bleeding control
- **Teamwork & Communication** in emergency response scenarios

This hands-on training follows internationally recognized guidelines and is suitable for healthcare providers, first responders, and individuals seeking to enhance their emergency response skills.





# Advanced Cardiac life Support

Name: ACLS

Duration: 2 days

Max. participants: 15

Location: worldwide

## Description:

The **Grizzly Medic Solutions ACLS Training** is an intensive course designed for medics who manage cardiac emergencies in pre-hospital settings. The course covers:

- **Advanced Airway Management**
- **Basic Mechanical Ventilation**
- **Recognition & Management of Cardiac Arrest**
- **ECG Interpretation & Arrhythmia Recognition**
- **RSI training (Rapid Sequence Induction Intubation)** and the required pharmacology
- **Pharmacology in Cardiac Emergencies**
- **Acute Coronary Syndrome (ACS) & Stroke Management**
- **Effective Team Dynamics & Communication** in emergencies
- **Hands-on Megacode Simulations**

This course follows internationally recognized standards and is ideal for paramedics, physicians, nurses, and other emergency medical personnel.



# TECC

(basic & advance)

Name: TECC / TCCC

Duration: 2 or 3 days

Max. participants: 15

Location: worldwide

The **Grizzly Medic Solutions TECC/TCCC Training** is designed for first responders, law enforcement, and medical personnel operating in high-threat environments. The course follows the **C-TECC guidelines** and covers:

- **Threat-Based Medical Response**
- **Hemorrhage Control Techniques**
- **Airway Management** for trauma patients in tactical settings
- **Management of Chest Injuries**
- **Hypothermia Prevention & Shock Management**
- **Triage & Casualty Evacuation** under austere conditions
- **Medical Decision-Making in High-Stress Environments**
- **Integration with Law Enforcement & Tactical Teams**

This hands-on course incorporates **realistic scenario-based training** to enhance critical thinking and adaptability in dynamic and hostile situations. It is ideal for EMS, fire rescue, police, military, and security personnel working in high-risk settings.



SOLUTIONS



# Close Protection Medical Program

Name: CP MED

Duration: 3 days

Max. participants: 15

Location: worldwide

The **Grizzly Medic Solutions CPMED training** is designed for professionals providing medical support in EP, high-risk security, and hostile environments. This specialized course integrates **emergency medical skills with tactical awareness**. The course covers:

- **Assessment & Immediate Response** in high-stress environments
- **Trauma Management for Penetrating & Blunt Injuries**
- **Hemorrhage Control**
- **Airway & Breathing Management** tailored for field conditions
- **Evacuation Strategies & Medical Decision-Making** under fire
- **Medical Gear Selection & Optimization** for CP teams
- **Covert Casualty Care & Discreet Medical Interventions**
- **Integration with Security Teams**

This **scenario-driven, hands-on training** is ideal for CPOs, **private security, EP teams, and high-risk medics**, providing them with the critical skills needed to stabilize and evacuate casualties while maintaining situational awareness and operational effectiveness.





# Emergency Trauma Care Course

Name: ETCC

Duration: 10 days

Max. participants: 15

Location: worldwide

The **Grizzly Medic Solutions ETCC** is an intensive training designed for **first responders, emergency medical personnel, and individuals operating in high-risk environments**. This course provides **advanced trauma care skills** based on the latest evidence-based practices. The course covers:

- **Rapid Trauma Assessment & Triage**
- **Advanced Massive Hemorrhage Control**
- **Advanced Airway & Breathing Management**
- **Advanced Chest Trauma Management**
- **Advanced Shock Recognition & Treatment**
- **Burns & Blast Injuries Care** in pre-hospital settings
- **Improvised Trauma Care Techniques**
- **Casualty Evacuation & Transport Considerations**

This **hands-on, scenario-driven training** ensures participants develop **critical thinking and practical skills** needed to effectively manage trauma casualties. It is ideal for **paramedics, military personnel, remote medics, and security professionals** operating in unpredictable environments.



# Advanced Airway IV Management & Nursing Skills

Name: A2IMNS

Duration: 3 days

Max. participants: 15

Location: worldwide

The **Grizzly Medic Solutions A2IMNS** is designed for **paramedics, nurses, and healthcare professionals** who require advanced clinical skills for emergency and pre-hospital care. This hands-on course provides in-depth training in **critical patient management**, focusing on airway control, vascular access, and essential nursing interventions. The course covers:

- **Advanced Airway Management**
- **Oxygenation & Ventilation Strategies**
- **IV & IO (Intraosseous) Access**
- **Blood Draw Techniques** and venous cannulation
- **Recognition & Management of Shock**
- **Wound Care & Suturing Basics**
- **Vital Signs Monitoring & Patient Assessment**
- **Medication Administration & Dosage Calculations**

This **practical, skill-based course** is ideal for **emergency responders, paramedics, nurses, and medical personnel** seeking to enhance their **hands-on clinical proficiency** in high-stakes environments.





# Wilderness First Aid

Name: WFA

Duration: 2 days

Max. participants: 15

Location: worldwide

The **Grizzly Medic Solutions WFA Course** is designed for **outdoor enthusiasts, adventure guides, remote workers, and emergency responders** who operate in austere environments where medical care is delayed or unavailable. This course provides **essential skills for assessing and managing medical emergencies in the wilderness**. The course covers:

- **Patient Assessment in Remote Settings**
- **Environmental Emergencies**
- **Trauma Management**
- **Improvised Airway & Breathing Management**
- **Shock Recognition & Treatment**
- **Bites, Stings & Poisoning**
- **Wilderness Evacuation & Rescue Planning**
- **Improvised Medical Techniques**
- This **hands-on, scenario-based training** ensures participants develop **critical thinking and practical skills** to provide effective medical care **in the wilderness**.



# Wilderness First Responder

Name: WFR

Duration: 5 days

Max. participants: 15

Location: worldwide

The **Grizzly Medic Solutions WFR Course** is an **advanced training program**. This course goes beyond the **WFA course**, providing participants with **prolonged patient care, complex medical scenarios, and remote evacuation planning**.

The course covers:

The Wilderness First Aid curriculum and goes far beyond, providing prolonged field care skills and more advanced skills on the basic knowledge of the first aider.

This **hands-on, scenario-based course** is far more in-depth than a **standard Wilderness First Aid (WFA) course**, ensuring participants gain the **practical experience, critical decision-making skills, and medical knowledge** necessary to handle **high-risk, extended care situations in wilderness, expedition, disaster response, and remote medical environments**.

Ideal for **outdoor guides, expedition medics, military personnel, search & rescue teams, and emergency responders** operating in isolated or extreme locations.





# Working in- And around Vehicles as a MEDIC

Name: VMED

Duration: 2 days

Max. participants: 15

Location: worldwide

The **Grizzly Medic Solutions VMED Course** is designed for **tactical medics, security personnel, law enforcement, and military operators**. This specialized course focuses on **vehicle-based trauma care, casualty extraction, and tactical considerations**.

The course covers:

- **Ballistics & Vehicle Dynamics**
- **Trauma Care in Confined Spaces**
- **Casualty Extraction Techniques**
- **Vehicle-Specific Hemorrhage Control**
- **Airway & Breathing Management** in confined environments
- **Vehicle Evacuation & Transport Considerations**
- **Under Fire & Covert Medical Care Strategies**
- **Integration with Security & Tactical Teams**

This **scenario-driven, hands-on training** is essential for **tactical medics, close protection operatives, SWAT teams, military personnel, and high-risk security professionals** who may need to perform medical interventions **inside or around vehicles** during critical incidents.



## **CONTACT DETAILS**

**GM SOLUTIONS**

**[kris@gmsolutions.nl](mailto:kris@gmsolutions.nl) / +31619106458**

**[www.gmsolutions.nl](http://www.gmsolutions.nl)**

