

**Save the date!**



## **Webinars for Motorsport UK Emergency Responders**

These online training sessions are primarily aimed at those involved in a first response role at incidents.

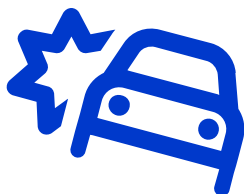
The sessions will last for around 90 minutes and you'll receive a certificate as evidence of attendance.

Each of the licence grades on the Rescue Pathway requires a minimum of **8 hours of Continuing Professional Development per year**, undertaken outside of scheduled Rescue training days. Attendance at these webinars counts towards that annual CPD commitment, providing structured, evidence-based learning that supports your development.

For registered healthcare professionals, this CPD can be used as part of your existing professional development portfolio.

As some of the seminars will be focused on the operational and medical issues with the response to the incidents, the sessions are restricted to Motorsport UK licenced Medical, Rescue and Recovery personnel in order to respect confidentiality. We appreciate that there are others who have an interest but given the nature of the discussion we do need to limit the attendance. Licence numbers will be verified before your registration is confirmed.

The presenters for the dates and topics below are mostly confirmed – but we are still finalising the presenters for a few of the sessions. We will definitely be running sessions on all the dates mentioned below.



[motorsportuk.org](https://motorsportuk.org)

[amphec.org/cpd](https://amphec.org/cpd)

[motorsport.scot/mrr-webinars](https://motorsport.scot/mrr-webinars)

<p><b>THURSDAY 19 FEBRUARY</b></p>	<p><b>WORKING WITH HELIMED: INTEGRATING GROUND AND AIR MEDICAL RESPONSE</b></p> <p>An in depth look at how ground-based responders and air ambulance teams work together. The session covers scene preparation, safe landing site considerations, structured communication, and effective clinical handover to ensure seamless patient care from trackside to aircraft.</p> <p>Register at  <a href="https://us02web.zoom.us/webinar/register/WN_HQor7nKUTYaIKTRXh7Spkw">https://us02web.zoom.us/webinar/register/WN_HQor7nKUTYaIKTRXh7Spkw</a></p>
<p><b>MONDAY 23 FEBRUARY</b></p>	<p><b>MOTORSPORT UK EVENT OPERATIONS: OPERATIONAL FRAMEWORKS FOR MOTORSPORT RESCUE AND MEDICAL TEAMS</b></p> <p>An overview of how Motorsport UK events are structured operationally. The session covers roles, responsibilities, governance, and expectations for rescue and medical personnel working within motorsport environments.</p> <p>Register at  <a href="https://us02web.zoom.us/webinar/register/WN_je9Qn-evQKqPtw48Wlzt-A">https://us02web.zoom.us/webinar/register/WN_je9Qn-evQKqPtw48Wlzt-A</a></p>
<p><b>THURSDAY 12 MARCH</b></p>	<p><b>FRACTURES: RECOGNITION AND PRE-HOSPITAL MANAGEMENT</b></p> <p>This session looks at identifying fractures and managing them in the pre-hospital setting. It covers assessment, immobilisation, pain management considerations, and minimising further injury during extrication and transport.</p> <p>Register at  <a href="https://us02web.zoom.us/webinar/register/WN_Tp98Dz8pSW6JZENS2DuRuw">https://us02web.zoom.us/webinar/register/WN_Tp98Dz8pSW6JZENS2DuRuw</a></p>

<p><b>THURSDAY 19 MARCH</b></p>	<p><b>CATASTROPHIC HAEMORRHAGE: IMMEDIATE CONTROL OF LIFE-THREATENING BLEEDING</b></p> <p>This session explores the early recognition of catastrophic haemorrhage and the decisive actions required to control it. It focuses on prioritisation, appropriate intervention selection, and working effectively in time critical and resource limited environments where early haemorrhage control directly impacts survival.</p> <p>Register at  <a href="https://us02web.zoom.us/webinar/register/WN_u6CAsV8qSq6ZDDO0kKbLtQ">https://us02web.zoom.us/webinar/register/WN_u6CAsV8qSq6ZDDO0kKbLtQ</a></p>
<p><b>THURSDAY 23 APRIL</b></p>	<p><b>SAFEGUARDING: PROFESSIONAL RESPONSIBILITY IN OPERATIONAL ENVIRONMENTS</b></p> <p>This session outlines safeguarding responsibilities for motorsport rescue crews and healthcare professionals. It covers recognising concerns, responding appropriately to disclosures, maintaining professional boundaries, and following correct reporting and escalation pathways.</p> <p>Register at  <a href="https://us02web.zoom.us/webinar/register/WN_VSzKU5eORIGu_EHTewsOFg">https://us02web.zoom.us/webinar/register/WN_VSzKU5eORIGu_EHTewsOFg</a></p>
<p><b>MONDAY 27 APRIL</b></p>	<p><b>INTRODUCTION TO MOTORSPORT MEDICINE: CLINICAL CARE IN A UNIQUE OPERATIONAL SETTING</b></p> <p>This session provides an overview of medical care within motorsport. It explores the challenges of delivering care in high-speed environments.</p> <p>Register at  <a href="https://us02web.zoom.us/webinar/register/WN_2bhTsgLARPqc5otUPonlLQ">https://us02web.zoom.us/webinar/register/WN_2bhTsgLARPqc5otUPonlLQ</a></p>
<p><b>THURSDAY 14 MAY</b></p>	<p>Register at  <a href="https://us02web.zoom.us/webinar/register/WN_B1tp_xp3Rk6hGTiOpIW-ew">https://us02web.zoom.us/webinar/register/WN_B1tp_xp3Rk6hGTiOpIW-ew</a></p>
<p><b>MONDAY 18 MAY</b></p>	<p>Register at  <a href="https://us02web.zoom.us/webinar/register/WN_1aTM5JSCSoeAdzp7wikD6w">https://us02web.zoom.us/webinar/register/WN_1aTM5JSCSoeAdzp7wikD6w</a></p>

<p><b>THURSDAY 18 JUNE</b></p>	<p><b>WORKING WITH JUNIOR COMPETITORS: CLINICAL AND SAFEGUARDING CONSIDERATIONS FOR YOUNG PATIENTS</b></p> <p>This session focuses on the additional responsibilities when caring for children and young people in motorsport. It covers age-specific assessment, communication strategies, consent issues, and safeguarding considerations.</p> <p>Register at  <a href="https://us02web.zoom.us/webinar/register/WN_5vOXcylxS7yalurX47SRsg">https://us02web.zoom.us/webinar/register/WN_5vOXcylxS7yalurX47SRsg</a></p>
<p><b>MONDAY 22 JUNE</b></p>	<p>Register at  <a href="https://us02web.zoom.us/webinar/register/WN_ZnLvXmB6R8mfHlq6_Ugl6A">https://us02web.zoom.us/webinar/register/WN_ZnLvXmB6R8mfHlq6_Ugl6A</a></p>
<p><b>THURSDAY 16 JULY</b></p>	<p>Register at  <a href="https://us02web.zoom.us/webinar/register/WN_tOD5hOVFObq1OpL5z25HfA">https://us02web.zoom.us/webinar/register/WN_tOD5hOVFObq1OpL5z25HfA</a></p>
<p><b>MONDAY 20 JULY</b></p>	<p>Register at  <a href="https://us02web.zoom.us/webinar/register/WN_-qNN8l4BQp698aUY0-0KxQ">https://us02web.zoom.us/webinar/register/WN_-qNN8l4BQp698aUY0-0KxQ</a></p>
<p><b>THURSDAY 13 AUGUST</b></p>	<p>Register at  <a href="https://us02web.zoom.us/webinar/register/WN_07aoelFYTui8KyCuvEv_g">https://us02web.zoom.us/webinar/register/WN_07aoelFYTui8KyCuvEv_g</a></p>
<p><b>MONDAY 17 AUGUST</b></p>	<p><b>BUILDING HIGH PERFORMING RESCUE AND CLINICAL TEAMS (Part 1)</b></p> <p>This two-part seminar examines what enables teams to perform effectively in high pressure environments. It explores the impact of culture, trust, leadership, role clarity, and psychological safety within multidisciplinary teams. This first session introduces the key concepts and provides a shared understanding of what high performing teams look like in practice.</p> <p>Register at  <a href="https://us02web.zoom.us/webinar/register/WN_OlM82dADSfi88VyMYg1trq">https://us02web.zoom.us/webinar/register/WN_OlM82dADSfi88VyMYg1trq</a></p>

<p><b>THURSDAY 17 SEPTEMBER</b></p>	<p><b>BUILDING HIGH PERFORMING RESCUE AND CLINICAL TEAMS (Part 2)</b></p> <p>This two-part seminar examines what enables teams to perform effectively in high pressure environments. It explores the impact of culture, trust, leadership, role clarity, and psychological safety within multidisciplinary teams. This follow up session builds on this foundation, offering space to reflect on learning, deepen discussion, and explore how these principles can be applied in real team settings.</p> <p>Register at  <a href="https://us02web.zoom.us/webinar/register/WN_YftvBuVGRK-VT0nZnUhCOg">https://us02web.zoom.us/webinar/register/WN_YftvBuVGRK-VT0nZnUhCOg</a></p>
<p><b>MONDAY 21 SEPTEMBER</b></p>	<p>Register at  <a href="https://us02web.zoom.us/webinar/register/WN_EIZtBKb2OZyo_59fUaHiug">https://us02web.zoom.us/webinar/register/WN_EIZtBKb2OZyo_59fUaHiug</a></p>
<p><b>THURSDAY 15 OCTOBER</b></p>	<p>Register at  <a href="https://us02web.zoom.us/webinar/register/WN_2xmWpiYEOOSiDxC hZSRq-Q">https://us02web.zoom.us/webinar/register/WN_2xmWpiYEOOSiDxC hZSRq-Q</a></p>
<p><b>MONDAY 19 OCTOBER</b></p>	<p>Register at  <a href="https://us02web.zoom.us/webinar/register/WN_SUIAUN4dRs6n9tNitsvVpw">https://us02web.zoom.us/webinar/register/WN_SUIAUN4dRs6n9tNitsvVpw</a></p>
<p><b>THURSDAY 12 NOVEMBER</b></p>	<p>Register at  <a href="https://us02web.zoom.us/webinar/register/WN_qKSCEF5JOZmngSvEfo5PTw">https://us02web.zoom.us/webinar/register/WN_qKSCEF5JOZmngSvEfo5PTw</a></p>
<p><b>MONDAY 16 NOVEMBER</b></p>	<p>Register at  <a href="https://us02web.zoom.us/webinar/register/WN_sMNFGTF0OUGa8weCvdC9Bq">https://us02web.zoom.us/webinar/register/WN_sMNFGTF0OUGa8weCvdC9Bq</a></p>
<p><b>THURSDAY 17 DECEMBER</b></p>	<p>Register at  <a href="https://us02web.zoom.us/webinar/register/WN_fw9LuKwKTviw5UqEh5YHDA">https://us02web.zoom.us/webinar/register/WN_fw9LuKwKTviw5UqEh5YHDA</a></p>
<p><b>MONDAY 21 DECEMBER</b></p>	<p>Register at  <a href="https://us02web.zoom.us/webinar/register/WN_YU5w3_0uTJCetsS-g5ERtQ">https://us02web.zoom.us/webinar/register/WN_YU5w3_0uTJCetsS-g5ERtQ</a></p>

## **Agreed topics that still need to be scheduled in 2026/27...**

These are agreed with the presenters – we're just working out dates.

### **FIRE THEORY: FIRE BEHAVIOUR FOR OPERATIONAL RESPONDERS.**

- This session provides a clear understanding of how fire behaves in motorsport settings. It explores ignition, development, spread, and suppression principles, enabling responders to better assess risk, anticipate fire behaviour, and operate more safely around vehicle fires.

### **LEADERSHIP: CLINICAL AND OPERATIONAL LEADERSHIP UNDER PRESSURE.**

- Focused on leadership in high risk and high consequence environments, this session examines decision making under stress, command presence, accountability, and ethical responsibility. It supports both formal and informal leaders working in dynamic rescue and medical incidents.

### **DEVELOPING OTHERS: BUILDING CLINICAL AND OPERATIONAL CAPABILITY.**

- This session explores how to effectively support the development of colleagues through mentoring, supervision, and coaching. It looks at identifying learning needs, creating supportive learning environments, and developing competence and confidence within rescue and medical teams.

### **GIVING AND RECEIVING FEEDBACK: IMPROVING PERFORMANCE THROUGH PROFESSIONAL DIALOGUE.**

- A practical session on delivering and receiving feedback in a constructive and professional manner. It covers feedback models, overcoming defensiveness, and using feedback to improve safety, learning, and team resilience in motorsport settings.

### **REPORT WRITING: PRODUCING DEFENSIBLE, HIGH-QUALITY DOCUMENTATION.**

- This session focuses on writing clear, accurate, and defensible reports. It covers operational and clinical documentation, factual clarity, professional language, and how reports support decision making, investigations, and legal or regulatory processes.

### **WORKING TOGETHER: INTERDISCIPLINARY TEAMWORK AT INCIDENTS.**

- An exploration of teamwork between rescue crews, clinicians, and event officials. The session examines shared goals, role clarity, communication, and mutual respect, highlighting how effective collaboration improves safety and patient outcomes.

### **SUPPORTING YOUR PEERS: PEER SUPPORT AND PROFESSIONAL WELLBEING.**

- This session addresses the psychological impact of rescue and clinical work. It focuses on recognising signs of stress, fatigue, and moral injury, supporting colleagues appropriately, and understanding pathways for further help and escalation.

### **FIRST ON SCENE: ESTABLISHING CONTROL FROM ARRIVAL.**

- Designed for those likely to arrive first at an incident, this session covers initial priorities, scene safety, hazard identification, and early clinical decision making. It emphasises setting conditions for safe and effective subsequent response.

### **COMMUNICATIONS IN THEORY: WHY COMMUNICATION BREAKS DOWN IN EMERGENCIES.**

- This session explores the theory behind communication failures in high-stress environments. It examines human factors, cognitive overload, and communication models, providing insight into how responders can improve clarity and reduce error.

### **EV AWARENESS: ELECTRIC VEHICLE HAZARDS FOR RESCUERS AND CLINICIANS.**

- An overview of the unique hazards associated with electric and hybrid vehicles in a motorsport environment. The session covers identification, isolation, thermal runaway risks, and casualty considerations, enabling responders to operate safely around modern vehicle technologies.

### **BRIEFING AND DEBRIEFING: LEARNING BEFORE AND AFTER THE INCIDENT.**

- A structured approach to briefings and debriefings, highlighting their role in improving safety, performance, and learning. The session explores planning briefings, reflective debriefing techniques, and embedding learning into future practice.

### **IMPACT DATA RECORDERS AND WHAT THEY SHOW US: USING VEHICLE DATA TO INFORM CLINICAL AND RESCUE DECISIONS.**

- This session explains how Impact Data Recorders work and what information they provide. It explores how data can inform mechanism of injury assessment, clinical decision making, and post incident learning.

### **REPORTING INFORMATION: STRUCTURED HANDOVERS AT INCIDENTS.**

- This session focuses on the use of recognised reporting frameworks to deliver clear, concise, and structured information. It highlights how effective reporting improves shared situational awareness and patient outcomes.

### **HYDRAULIC RESCUE TOOL BASICS: SAFE AND EFFECTIVE EXTRICATION TECHNIQUES.**

- An introduction to the principles of hydraulic rescue tools. The session covers tool selection, safe operation, positioning, and casualty protection during complex extrications.

### **BATTERY TOOL BASICS: MODERN EXTRICATION WITHOUT COMPROMISE.**

- This session explores battery powered rescue tools, including their advantages and limitations. It focuses on safe use, maintenance considerations, and operational decision making when selecting equipment.

### **CASUALTY HANDLING AND PACKAGING: PROTECTING PATIENTS DURING MOVEMENT AND EXTRICATION.**

- A detailed look at safe casualty handling techniques. The session covers manual handling principles, spinal care, packaging options, and maintaining patient dignity and safety during movement.

### **HEAD INJURIES AND CONCUSSION: ASSESSMENT AND EARLY MANAGEMENT DECISIONS.**

- An overview of recognising and managing head injuries and concussion in the motorsport environment. The session highlights red flags, risk management, documentation, and appropriate referral or escalation decisions.

### **MAKING THINGS SAFE: SCENE CONTROL FOR SAFE CASUALTY ACCESS.**

- This session will look at controlling hazards at incident scenes. It covers vehicle stabilisation, controlled relocation, and glass management to create safe working conditions for responders and patients.

### **MAKING THINGS SAFE: DYNAMIC RISK ASSESSMENT IN EVOLVING SCENES.**

- This session explores continuous risk assessment in dynamic environments. It focuses on balancing urgency with safety, recognising changing hazards, and adapting plans as incidents develop.

### **THE TRIAD OF TRAUMA: PREVENTING PHYSIOLOGICAL COLLAPSE.**

- An exploration of hypothermia, acidosis, and coagulopathy in trauma patients. The session focuses on early recognition and interventions that prevent deterioration in the pre-hospital phase.

### **EVOLUTION OF MOTORSPORT SAFETY: FROM LESSONS LEARNED TO SAFER SYSTEMS.**

- A look at how motorsport safety has evolved over time. The session highlights key incidents, research findings, and innovations that have shaped current safety practices.

### **TRAINEES, WHAT TO EXPECT: STANDARDS, SUPERVISION, AND PROGRESSION.**

- This session outlines what Rescue trainees can expect from their role and training pathway. It covers supervision, competency development, assessment, and expectations.

### **CREW CHIEFS, WHAT TO EXPECT: LEADERSHIP AND OPERATIONAL COMMAND.**

- A focused session on the role of the Rescue Crew Chief. It explores leadership responsibilities, governance, decision making, and managing clinical and operational risk at incident scenes.

### **PAIN MANAGEMENT IN A PRE-HOSPITAL ENVIRONMENT: EVIDENCE BASED APPROACHES IN AUSTERE SETTINGS.**

- This session examines pain management options in pre-hospital care. It covers pharmacological and non-pharmacological approaches, patient assessment, and balancing analgesia with operational constraints.

### **FIRE CONTAMINATION AND DECONTAMINATION: HEALTH RISKS BEYOND THE INCIDENT.**

- An overview of contamination risks following fire incidents. The session explores exposure pathways, health implications, and effective decontamination processes to protect responders and patients.

### **JOINT WORKING IN COMPLEX INCIDENTS.**

- This session introduces the JESIP principles and their application in multi-agency incidents. It focuses on communication, coordination, and shared situational awareness to improve interoperability and patient safety.

### **POST ACCIDENT INVESTIGATION: LEARNING FROM INCIDENTS TO IMPROVE PRACTICE.**

- A detailed look at post-accident investigation processes. The session highlights how investigations support governance, assurance, learning, and continuous improvement across rescue and healthcare services.