





Prehospital Emergency Services Current Awareness Update Issue 110, January-April 2025

The aim of this Current Awareness Update is to provide a digest of information supporting evidence based practice in prehospital emergency services.

The issue name relates to when the contained articles were publishedthe bulletin is published the following month once the national bulletin has been issued.

This is an edited version of the update for SWASFT staff

You will need a **SWASFT Athens account** to access resources -register <u>here</u>

Need help accessing resources?

- email <u>library.mailbox@nhs.net</u>
- Visit http://discoverylibrary.org/swasft
- ring 01752 439111 (Mon-Fri 0830-1730) lead library
- Visit your local NHS library

Prehospital Emergency Services Current Awareness Update – Issue 110, Jan-Apr 2025

With thanks to Matt Holland, LKS ASE Librarian (on behalf of the National Ambulance Research Steering Group). This Current Awareness Update was commissioned by the National Ambulance Research Steering Group comprising of research leads from ambulance trusts in England, Scotland and Wales and other experts and groups supporting prehospital research. The aim of the group is to support the strategic development of ambulance and prehospital research whether leading, collaborating in or using research.

The research papers have been arranged by the topic headings below:

<u>Prehospital Practitioners – Professional Development</u>

Prehospital Research – Methods and Discussion

Diagnosis & Triage

Patient Profile

Helicopter Emergency Medical Services

On-Scene Interventions

Airway Management, Resuscitation & CPR

Further Research Needed

New ebooks and other resources

Visit http://discoverylibrary.org/swasft to see all the information resources available to you including:

-ebooks
-databases
-journals
-point of care tools
-apps

Prehospital Practitioners – Roles, Professional Practice and Development

Amorim Adegboye, A. R., et al. (2025). Addressing the lack of ethnic diversity in the UK paramedic profession: a call for action [Text]. *British Paramedic Journal*, 10(1).

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Alharbi, S. A., et al. (2024). Factors Influencing Outcomes of Trauma Patients Transferred in Trauma Systems by Air or Ground Ambulance: A Systematic Review [review-article]. *Prehospital Emergency Care*, *Online First*.

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Austin, MA., (2025). Healthcare leadership in the specialty of prehospital and transport medicine: inspiring excellence and innovation. *CJEM*.

Click <u>here</u> to access abstract, go <u>here</u> to request fulltext-SWASFT Athens required (register <u>here</u>)

Baan-Kooman., ECM, et al. (2025). Emergency department crowding in the Netherlands; evaluation of a real-time ambulance diversion dashboard. *International journal of emergency medicine*, 18(1). Click here to access fulltext (open access as of 23/07/2025)

Bai., E. et al. (2025). Enhancing prehospital decision-making: exploring user needs and design considerations for clinical decision support systems. *BMC medical informatics and decision making*, 25(1).

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Brar, J. et al. (2025). Effects of the Community Paramedicine at Clinic (CP@clinic) program on the health behaviours of older adults residing in social housing: secondary outcomes of a cluster-randomized trial. *BMC public health*, 25(1).

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Bloomer, K., et al. (2024). Paramedic perceptions of barriers and facilitators to the use of ambulance service appropriate care-referral pathways in Northern Ireland: a qualitative study [Text]. *British Paramedic Journal*, 9(3).

Available <u>here</u> to College of Paramedics members. Click <u>here</u> to access abstract. Click <u>here</u> to request fulltext- SWASFT Athens required (register <u>here</u>).

Bollig., G. et al. (2025). It is time for Last Aid training for emergency medical service personnel and the public! *Scandinavian journal of trauma, resuscitation and emergency medicine*, *33*(1). Click here to access fulltext (open access as of 23/07/2025)

Bongiorno., DM. et al. (2025). Racial and Ethnic Disparities in EMS Use of Restraints and Sedation for Patients With Behavioral Health Emergencies. *JAMA network open*, 8(3).

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Bradfield, M., et al. (2024). Evaluation of a new out-of-hospital newborn life support (OH-NLS) course in the UK South West region: a mixed-methods survey study [Text]. *British Paramedic Journal*, *9*(3). Available here to College of Paramedics members. Click here to access abstract. Click here to request fulltext- SWASFT Athens required (register here).

Brodin, W., et al. (2025). Exploring teamwork, trust, and emergency response competence in emergent ad-hoc immediate responder groups: an experimental simulation study. *Ergonomics*. Click here to access fulltext (open access as of 23/07/2025)

Prehospital Emergency Services Current Awareness Update - Issue 110, Jan-Apr 2025

Brown, JJK., et al. (2025). Student Paramedic and Practice Educator Experiences of Ambulance Placements. A Rapid Evidence Review. *Health science reports*, 8(3).

Click here to access fulltext (open access as of 23/07/2025)

Burnett, S. J., et al. (2025). Social Determinants of Health and Emergency Medical Services: A Scoping Review [research-article]. *Prehospital Emergency Care, Online First*.

Click here to access fulltext-SWASFT Athens required (register here). Click here to access free abstract

Burrell., J. et al. (2025). Resilience Training Web App for National Health Service Keyworkers: Pilot Usability Study. *JMIR medical education*, 11.

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Cheskes, S., (2025). Drone delivery of automated external defibrillators for out-of-hospital cardiac arrest: It's all about location. *Resuscitation*, 209.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Choate, SA., et al. (2025). Exploring perceptions of burnout, compassion fatigue, and coping: An implementation science approach to responder stress. *Psychological services*.

Click <u>here</u> to access abstract, go <u>here</u> to request fulltext-SWASFT Athens required (register <u>here</u>)

Cohen, M., et al. (2025). Development and Deployment of a Pre-Planned Hospital Emergency Response Team (HERT) for EMS Augmentation: Case Report and Program Review [research-article]. *Prehospital Emergency Care*, 29(2).

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Cook, R. M., et al. (2025). AmReS: an observational retrospective time-to-event analysis of staff voluntary turnover in an English ambulance trust. *BMJ Open*, *15*(4).

Click here to access fulltext (open access as of 23/07/2025)

Davis., RG., et al. (2025). Physician-led interprofessional pre-hospital teams: does the science hold up? *Scandinavian journal of trauma, resuscitation and emergency medicine*, *33*(1). Click here to access fulltext (open access as of 23/07/2025)

Delardes, BJ., et al. (2025). Trends in paramedic-to-general practitioner referrals following the COVID-19 pandemic and the introduction of a virtual emergency department: an interrupted time series analysis. *Emergency medicine journal : EMJ*, 42(7).

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

de Loor, S. E., et al. 2025). An analysis of ambulance re-contacts after non-conveyance: a retrospective cohort study in the Netherlands [OriginalPaper]. *Scandinavian Journal of Trauma, Resuscitation and Emergency Medicine*, 33(1), 1-9.

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

DiCesare, D., et al. (2025). The pit crew card game: a novel gamification exercise to improve EMS performance in critical care scenarios [ContinuingEducation]. *International Journal of Emergency Medicine*, 18(1), 1-5.

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Dod, J., & Lansdown, G. (2025). What are the factors that affect female healthcare workers on their return to work after maternity leave? [Text]. *British Paramedic Journal*, *10*(1).

Click here to access fulltext (open access as of 23/07/2025)

Prehospital Emergency Services Current Awareness Update – Issue 110, Jan-Apr 2025

Eaton, G., et al. (2024). Using an analytic auto-netnographic approach to explore the perceptions of paramedics in primary care [Text]. *British Paramedic Journal*, 9(3).

Click here to access fulltext (open access as of 23/07/2025)

Eaton., G, et al. (2025). A realist evaluation to explain and understand the role of paramedics in primary care. *BMC medicine*, 23(1).

Click here to access fulltext (open access as of 23/07/2025)

Eaton-Williams, P. (2025). Perceived benefits and limitations of remote decision-making support for ambulance clinicians in a single NHS trust [Text]. *British Paramedic Journal*, *9*(4).

Available <u>here</u> to College of Paramedics members. Click <u>here</u> to access abstract. Click <u>here</u> to request fulltext- SWASFT Athens required (register <u>here</u>).

Egnatovich, J. P., & Jasmine, J. (2025). Soft skills and the perceived necessity of a college degree for the paramedic profession [research-article]. *International Paramedic Practice*, 15(1).

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstrac

Ericsson, C., et al. (2025). Gender (in)equality in nordic ambulance services: do ambulances have glass ceilings? *Scandinavian journal of trauma, resuscitation and emergency medicine*, 33(1).

Click here to access fulltext (open access as of 23/07/2025)

Feerick., F., et al. (2025). Exploring alternative paramedic roles: a multinational mixed-methods survey. *BMC medical education*, 25(1).

Click here to access fulltext (open access as of 23/07/2025)

Finney, O. (2025). Foreign-language skills of student paramedics studying undergraduate Paramedic Science in the UK: a nationwide cross-sectional exploratory study [Text]. *British Paramedic Journal*, *9*(4).

Available <u>here</u> to College of Paramedics members. Click <u>here</u> to access abstract. Click <u>here</u> to request fulltext- SWASFT Athens required (register <u>here</u>).

Frankland, J. (2025). Synthetic opioid toxicity and harm reduction: the evolving role of paramedics [research-article]. *Journal of Paramedic Practice*, 17(4).

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Gage, C. B., et al. (2025). The Spector Job Satisfaction Survey: Associations of Satisfaction with Leaving EMS [research-article]. *Prehospital Emergency Care, Online First*.

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Gooley, M., et al. (2025). Palliative paramedicine: An interrupted time series analysis of pre-hospital guideline efficacy [research-article]. *Palliative Medicine*, *Online First*.

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Green., E. et al. (2025). The impact of community conversations on paramedicine students' learnings of mental health during a rural placement. *BMC medical education*, 25(1).

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Hedqvist, AT., et al. (2025). Collaboration between ambulance services and primary care: a scoping review protocol. *BMJ open*, *15*(1).

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Heinonen, K., et al. (2025). Patients discharged to police custody after paramedic evaluation: an observational cohort study. *Emergency Medicine Journal, Online First*.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Hanson, A., et al. (2025). Knowledge translation in Anglo-American paramedicine: a scoping review. *BMJ open*, 15(1).

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Hill., P. et al. (2025). Understanding EMS response times: a machine learning-based analysis. *BMC medical informatics and decision making*, 25(1).

Click here to access fulltext (open access as of 23/07/2025)

Hobbs, L., et al. (2025). Australian Paramedic Students' Reports of Clinical Placement Experiences: A Snapshot From two Cohorts. *The clinical teacher*, 22(3).

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Hodgetts, T. J., Naumann, D., & Bowley, D. (2025). Transferable military medical lessons from the Russo-Ukraine war. *BMJ Military Health*, *171*(2).

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Holland., M, & Rawson, B., (2025). Understanding how and why users might use NHS repositories: A mixed methods study. *Health information and libraries journal*.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Holmberg, M., et al. (2025). Competence required while caring for people living with mental illness in the ambulance care setting: a Delphi study. *Discover mental health*, *5*(1).

Click here to access fulltext (open access as of 23/07/2025)

Hughes, J., et al. (2024). Would Provision of Take Home Naloxone Kits by Emergency Medical Services be Perceived as Acceptable to People at Risk of Opioid Overdose? A Qualitative Study [research-article]. *Prehospital Emergency Care*, *Online First*.

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Idris, K., et al. (2025). Assessment of ambulance interventions; proposal of a performance measurement framework for healthcare improvement in EMS response to patient collapse. *BMC emergency medicine*, *25*(1).

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Jam, M. B., et al. (2025). Evaluating the effect of a scenario-based pre-hospital trauma management training course on the knowledge and clinical skills of emergency medical service students [OriginalPaper]. *BMC Emergency Medicine*, 25(1), 1-6.

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Johnson, E. N., et al. (2025). Rural Emergency Medical Services Perspectives on Improving Acute Stroke Care: A Qualitative Study [research-article]. *Prehospital Emergency Care, Online First*. Click here to access fulltext (open access as of 23/07/2025)

Joiner, A. P., et al. (2025). A Scoping Review and Consensus Recommendations for Emergency Medical Services Buprenorphine (EMS-Bupe) Programs [research-article]. *Prehospital Emergency Care, Online First*.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract Prehospital Emergency Services Current Awareness Update – Issue 110, Jan-Apr 2025 Kayser, L. E., et al. (2025). Assessing Efficiency in a Static-Based 9-1-1 Ambulance Service: An Analysis of Operational Performance Metrics [research-article]. *Prehospital Emergency Care*, *29*(2). Click here to access fulltext-SWASFT Athens required (register here). Click here to access free abstract

King, R., et al. (2025). A Practical Example of How to Apply Constructivist Grounded Theory Methodology: Exploring Patient Experiences During Paramedic Led Healthcare. *Research in nursing & health*.

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Kingsley, P. (2024). Chemsex: core knowledge for emergency medical service responders [Text]. *British Paramedic Journal*, *9*(3).

Available <u>here</u> to College of Paramedics members. Click <u>here</u> to access abstract. Click <u>here</u> to request fulltext- SWASFT Athens required (register <u>here</u>).

Kurkkurina., E, et al. (2025). Factors contributing to paramedic attrition in Connecticut: An analysis of workforce stability. *The American journal of emergency medicine*, 92.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Laparidou, D., et al. (2025). Ambulance Staff Experiences and Perceptions of Medical Emergencies in Care Homes in the East Midlands, United Kingdom: A Qualitative Interview Study [research-article]. *Prehospital Emergency Care, Online First*.

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Lavabre, K., et al. (2025). Creation and validation of a roadside rescue skills scale for training prehospital medical teams: the RoadRes-Q scale [OriginalPaper]. *Scandinavian Journal of Trauma, Resuscitation and Emergency Medicine*, 33(1), 1-13.

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Lindlof., H., et al. (2025). Location-independent leadership: managers' experiences leading prehospital emergency care in Sweden - a qualitative study. *BMC health services research*, *25*(1). Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Lokholm, E., et al. (2025). The development of a decision support tool in the prehospital setting for acute chest pain - a study protocol for an observational study (BRIAN2). *Scandinavian journal of trauma, resuscitation and emergency medicine*, *33*(1).

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Maccarone, D., et al. (2025). Developing and Testing a Multimodal Intervention to Decrease Violence and Increase Perceptions of Safety in the Emergency Department: A Longitudinal Study. *Journal of Emergency Nursing*, *O*(0).

Click <u>here</u> to access abstract, go <u>here</u> to request fulltext-SWASFT Athens required (register <u>here</u>)

McAllum, K. (2024). Ideal Workers, Supporting Actors, or Thrill Seekers? How Coworker Demands Influence Ambulance Volunteers' Experiences of Freedom and Meaningful Work [OriginalPaper]. *VOLUNTAS: International Journal of Voluntary and Nonprofit Organizations*, *36*(1), 32-42. Click here to access fulltext (open access as of 23/07/2025)

McGuire, S. S., Lampman, M. A., Smith, O. A., & Clements, C. M. (2025). Impact of Workplace Violence Against Emergency Medical Services (EMS) [research-article]. *Prehospital Emergency Care*, 29(2).

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract Prehospital Emergency Services Current Awareness Update – Issue 110, Jan-Apr 2025 Meeker, S. A., Hahn, R., Wilt, V. L., & Molnar, B. E. (2025). Vicarious Traumatization Among Emergency Medical Service Personnel: A Systematic Review [review-article]. *Trauma, Violence & Abuse*.

Click <u>here</u> to access abstract, go <u>here</u> to request fulltext-SWASFT Athens required (register <u>here</u>)

Mercer, J., Morgan, D., & Lotto, R. (2024). A qualitative exploration of the views of paramedics regarding the use of dark humour [Text]. *British Paramedic Journal*, 9(3).

Available <u>here</u> to College of Paramedics members. Click <u>here</u> to access abstract. Click <u>here</u> to request fulltext- SWASFT Athens required (register <u>here</u>).

Mohammadi, F., et al. 2025). Design and psychometric testing of a moral intelligence instrument for pre-hospital emergency medical services personnel: a sequential-exploratory mixed-method study [OriginalPaper]. *BMC Emergency Medicine*, *25*(1), 1-10.

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Moller., FA, et al. (2025). Is non-conveyance solo-ambulances a useful mean to meet the increasing demand for emergency medical services in Denmark? *BMC health services research*, 25(1). Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Moseley., L., et al. (2025). Practitioner, patient and public views on the acceptability of mobile stroke units in England and Wales: A mixed methods study. *PloS one*, *20*(1).

Click here to access fulltext (open access as of 23/07/2025)

Nadarajan, G. D., et al. (2024). Establishing Core Elements for a Prehospital Emergency Care Systems Evaluation Tool (PECSET) for Systems in Early Stages of Development: A Delphi Consensus [researcharticle]. *Prehospital Emergency Care, Online First*.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

O'Hara., R, et al. (2024). What influences ambulance clinician decisions to pre-alert emergency departments: a qualitative exploration of pre-alert practice in UK ambulance services and emergency departments. *Emergency medicine journal : EMJ*, 42(1).

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Owen., P., et al. (2025). Is there an association between 30-day mortality from out-of-hospital cardiac arrest (OHCA) and deprivation levels within Hampshire? A retrospective cohort study. *Resuscitation plus*, 22.

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Pena, M., et al. (2025). Use of portable air cleaners within an ambulance workspace [report]. *Prehospital Emergency Care, Online First*.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Pilbury., R., et al. (2025). What factors predict ambulance prealerts to the emergency department? Retrospective observational study from three UK ambulance services. *BMJ open, 15*(3). Click here to access fulltext (open access as of 23/07/2025)

Powell, J. R., et al. (2025). State-Based Evaluation of the Workforce Pipeline from Paramedic Program Enrolment to Agency Affiliation [research-article]. *Prehospital Emergency Care*, 29(2).

Prothero, L., et al. (2025). Survey-based exploration of menopause transition experiences of female staff employed in UK ambulance services (CESSATION Phase 2) [Text]. *British Paramedic Journal*, *9*(4). Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Queiros, CM., et al. (2024). Risk perception among healthcare professionals working in emergency care in remote locations: a scoping review protocol. *BMJ open*, 14(12).

Click here to access fulltext (open access as of 23/07/2025)

Rao, K. A., et al. (2024). Challenges and Perceived Impacts of Ambulance Diversions During Emergency Department Overcrowding: A Multi-Stakeholder Study [research-article]. *Prehospital Emergency Care*, *Online First*.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Rosenberger, P., (2025). Clinical Judgment Item Development for Emergency Medical Service Clinicians [research-article]. *Prehospital Emergency Care*, 29(3).

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Saldanha, I. J., et al. (2025). Interventions Targeting Resistance and Resilience Among Emergency Medical Service Clinicians: A Systematic Review [research-article]. *Prehospital Emergency Care*, *Online First*.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Sampson., FC., et al. (2025). Understanding good communication in ambulance pre-alerts to the emergency department: findings from a qualitative study of UK emergency services. *BMJ open, 15*(1). Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Scheffer., H. (2025). Clinical leadership development in the NHS - a study in urgent and emergency care (UEC). *Journal of health organization and management*, *39*(9).

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Schnieder, KL., et al. (2025). Implementation of EMS Clinician Feedback Tool Encourages Patient Feedback Requests and Professional Development: A Mixed-Methods Study. *Prehospital emergency care*.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Schulz-Quach, C., et al. (2025). Understanding and measuring workplace violence in healthcare: a Canadian systematic framework to address a global healthcare phenomenon [OriginalPaper]. *BMC Emergency Medicine*, 25(1), 1-29.

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Scott, C., Rees, N., & Mitra, S. (2024). Comparing telesimulation-based learning and e-learning as remote education delivery methods in pre-hospital practice [Text]. *British Paramedic Journal*, *9*(3). Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Sigvardt., E. et al. (2025). Frequency of emergency medical service contacts after hospital admissions. *Internal and emergency medicine*.

Click <u>here</u> to access abstract, go <u>here</u> to request fulltext-SWASFT Athens required (register <u>here</u>)

Smith, L., Ortega, M., & Adam Whitley, G. (2025). Ambulance clinicians' preparedness for unplanned pre-hospital childbirth: a rapid evidence review [Text]. *British Paramedic Journal*, *10*(1). Click here to access fulltext (open access as of 23/07/2025)

Prehospital Emergency Services Current Awareness Update – Issue 110, Jan-Apr 2025

Soh., R., et al. (2025). Out-of-hospital care of postpartum hemorrhage: a scoping review. *JBI evidence synthesis*, 23(5).

Click <u>here</u> to access abstract, go <u>here</u> to request fulltext-SWASFT Athens required (register <u>here</u>)

Sookram, B. P., Botha, R. W., & Naidoo, N. (2025). CPD experiences and desires of emergency care practitioners and providers [research-article]. *International Paramedic Practice*, 15(1).

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Strum, RP., et al. (2025). Stuck in Transition: Clinical and Patient Factors Behind Prolonged Paramedic to Emergency Department Transfer of Care. *Prehospital emergency care*.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Takei, Y., et al. (2025). Comparison of Patient Comfort and Acceleration Exposure During Lifting and Loading Operations Using Manual and Powered Stretchers [research-article]. *Prehospital Emergency Care*, *Online First*

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Thain, A., & Webster, C. A. (2025). Pharmacodynamics in paramedic practice [research-article]. *Journal of Paramedic Practice*, 17(2).

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Torabi, M., et al. (2025). Levelling of triggers: a comprehensive summative content analysis of factors contributing to physical violence in emergency medical services [OriginalPaper]. *BMC Emergency Medicine*, 25(1), 1-16.

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Ulintz, A., et al, (2025). Emergency Medical Services-Led Outreach Following Opioid-Associated Overdose: Frequency, Modality, and Treatment Linkage. *Prehospital emergency care*, *29*(4). Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Vella, R., Simpson, P., & Thyer, L. (2025). 360-degree projection simulation versus traditional simulation in undergraduate paramedicine education: a pilot randomised controlled trial [Text]. *British Paramedic Journal*, *9*(4).

Available <u>here</u> to College of Paramedics members. Click <u>here</u> to access abstract. Click <u>here</u> to request fulltext- SWASFT Athens required (register <u>here</u>).

Wang. Z, et al. (2025). A Systematic Literature Review of Trauma Systems: An Operations Management Perspective. *Advances in rehabilitation science and practice*, 14. Click here to access fulltext (open access as of 23/07/2025)

Weidman, AC., et al., (2025). Words to live by: Using medic impressions to identify the need for prehospital lifesaving interventions. *Academic emergency medicine : official journal of the Society for Academic Emergency Medicine*.

Click here to access fulltext (open access as of 23/07/2025)

Wilson, C., & Bell, F. (2025). Providing feedback to frontline paramedics involved in research: a service evaluation within Yorkshire Ambulance Service [Text]. *British Paramedic Journal*, *9*(4). Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Wilson, C., Budworth, L., Janes, G., Lawton, R., & Benn, J. (2025). Missed opportunities of feedback for emergency ambulance staff: a mixed-methods diary study [Text]. *British Paramedic Journal*, 10(1). Click here to access fulltext (open access as of 23/07/2025)

Woods, C., et al. (2025). Sharing knowledge on implementing mental health and wellbeing projects for veterans and first responders. *Comprehensive psychiatry*, 138.

Click here to access fulltext (open access as of 23/07/2025)

Zaphir, J. S., Murphy, K. A., MacQuarrie, A. J., & Stainer, M. J. (2025). Understanding the Role of Cognitive Load in Paramedical Contexts: A Systematic Review [review-article]. *Prehospital Emergency Care*, 29(2).

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Prehospital Research – Methods and Discussion

Astin-Chamberlain, R., et al. (2025). Sex and gender reporting in UK emergency medicine trials from 2010 to 2023: a systematic review. *Emergency Medicine Journal*, 42(2).

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Harris, D. R., et al. (2025). Identification of Naloxone in Emergency Medical Services Data Substantially Improves by Processing Unstructured Patient Care Narratives [research-article]. *Prehospital Emergency Care, Online First*.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Runacres, J., et al. (2025). Exploring the Use of Immersive Simulation to Teach Research Skills to Student Paramedics in Higher Education: A Mixed Methods Approach. *Prehospital emergency care*. Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Schultz, B. V., Barker, T. H., Bosley, E., & Munn, Z. (2025). Determining the methodological rigor and overall quality of out-of-hospital clinical practice guidelines: a scoping review [ReviewPaper]. Scandinavian Journal of Trauma, Resuscitation and Emergency Medicine, 33(1), 1-10. Click here to access fulltext (open access as of 23/07/2025)

Sporer, K. A., et al. (2025). Novel Methodology for Linking 9-1-1 Dispatch Categories with a Death Registry: Mortality Rates of Selected Dispatch Categories [research-article]. *Prehospital Emergency Care*, 29(3).

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Diagnosis and Triage

SWASFT author Moore, T. H. M., et al. (2025). Point-of-care tests in the emergency medical services: a scoping review [OriginalPaper]. Scandinavian Journal of Trauma, Resuscitation and Emergency Medicine, 33(1), 1-16.

Click here to access fulltext (open access as of 23/07/2025)

Alghamdi, I., et al. (2025). Prehospital video triage of suspected stroke patients in Greater Manchester: pilot project report. *BMJ open quality*, *14*(1).

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Alqurashi, N., et al. (2025). Current challenges and future opportunities in on-scene prehospital triage of traumatic brain injury patients: A qualitative study in the UK. *Injury*, *56*(5). Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Andersson., M., et al. (2025). Prehospital lactate analysis in suspected sepsis improves detection of patients with increased mortality risk: an observational study. *Critical care (London, England)*, 29(1). Click here to access fulltext (open access as of 23/07/2025)

Antvey, P., et al. (2025). Prehospital Sepsis Recognition and Antibiotic Administration: A Retrospective Analysis. *Prehospital emergency care*.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Bampton, J. D., et al. (2025). Risk and cardiac biomarkers in prehospital acute coronary syndrome: a scoping review [research-article]. *Journal of Paramedic Practice*, 17(2).

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Barrett, J. W., & Eaton-Williams, P. (2024). A national perspective of ambulance clinicians' perceptions, experiences and decision-making processes when assessing older adults with a head injury: a mixed-methods study [Text]. *British Paramedic Journal*, 9(3).

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Bjerén, R., et al. (2025). Significant room for improvement in the prehospital assessment and treatment of acute abdominal pain: a retrospective observational study [OriginalPaper]. *Scandinavian Journal of Trauma, Resuscitation and Emergency Medicine*, 33(1), 1-12.

Click here to access fulltext (open access as of 23/07/2025)

Bodnar, D., et al. 2025). Comparison between point-of-care international normalised ratio, COAST, TICCS and truncated FibAT scores to rule in clinically significant hypofibrinogenaemia in the prehospital setting. *Emergency Medical Journal*, 42(4).

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Durr, K., et al. (2025). Assessing the rates of overtriaging with prehospital trauma team activation protocols. *CJEM*, *27*(5).

Click <u>here</u> to access abstract, go <u>here</u> to request fulltext-SWASFT Athens required (register <u>here</u>)

Favilla, CG., et al. (2025). Pre-hospital LVO detection: One size does not fit all. *Journal of stroke and cerebrovascular diseases*: the official journal of National Stroke Association, 34(7). Click here to access fulltext (open access as of 23/07/2025)

Frenk, LDS., et al. (2024). Improving the accUracy of Referrals to the emerGency department of patieNts with chesT pain using the modified HEART score in Emergency Medical Transport (URGENT 2.0): protocol for a multicentre randomised controlled trial. *BMJ open, 14*(12). Click here-to-access-fulltext (open access as of 23/07/2025)

Fuller, G., et al. (2024). 'Endless variation on a theme': a document analysis of international and UK major trauma triage tools [Text]. *British Paramedic Journal*, 9(3).

Available <u>here</u> to College of Paramedics members. Click <u>here</u> to access abstract. Click <u>here</u> to request fulltext- SWASFT Athens required (register <u>here</u>).

Gander, B., & Laws, S. (2025). ECG characteristics as indicators of the aetiology of pulseless electrical activity: a systematic review [Text]. *British Paramedic Journal*, *9*(4).

Available <u>here</u> to College of Paramedics members. Click <u>here</u> to access abstract. Click <u>here</u> to request fulltext- SWASFT Athens required (register <u>here</u>).

Gleeson-Hammerton., T. et al. (2025). Paramedic assessment of suspected or confirmed COVID-19 patients in the out-of-hospital environment: a scoping review protocol. *JBI evidence synthesis*, *23*(4). Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Hern, HG, et al. (2025). Characteristics of Patients Experiencing Opioid Overdose and Eligibility for Prehospital Treatment with Buprenorphine. *Prehospital emergency care*.

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Hill, JJ., et al. (2025). How confident are Queensland paramedics with seizure recognition, differentiation, and management? A pilot study. *Australasian emergency care*. Click here to access fulltext (open access as of 23/07/2025)

Hodge, A., et al. (2025). Venous blood point-of-care testing (POCT) for paramedics in urgent and emergency care: a single-site feasibility study (POCTPara) [Text]. *British Paramedic Journal*, 10(1). Click here to access fulltext (open access as of 23/07/2025)

Hodkinson, M., et al. (2025a). Pre-hospital emergency anaesthesia in 2025: ten years on from the modification of induction regimes [Letter]. *Scandinavian Journal of Trauma, Resuscitation and Emergency Medicine*, 33(1), 1-3.

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Ithan, P., et al. (2025) Performance Evaluation of Prehospital Sepsis Prediction Models. *Critical care medicine*.

Click here to access abstract, go here to request fulltext-SWASFT Athens required (register here)

Jenpanitpong, C., et al. (2025). Predictive performance of prehospital trauma triage tools for resuscitative interventions within 24 hours in high-risk or life-threatening prehospital trauma patients [OriginalPaper]. *BMC Emergency Medicine*, 25(1), 1-12.

Click here to access fulltext (open access as of 23/07/2025)

Jeong, Y. J., et al. (2025). Associations Between Prenotification and Time to Management in Acute Stroke Patients Transported by Emergency Medical Services. *Journal of Emergency Medicine*, 74, 77-85.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Kim., SC., et al. (2025). Aggressive Behavior Risk Assessment Tool for Emergency Medical Services. Journal of the American College of Emergency Physicians open, 6(3).

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Knack, S. K. S., et al. (2024). The Association of Lowest Prehospital Blood Pressure with Mortality in Severe Traumatic Brain Injury from a Nationwide Emergency Medical Services Database [researcharticle]. *Prehospital Emergency Care*, *Online First*.

Larsson., G., et al. (2025). Pain assessment and management of adult patients in the Swedish EMS: a nationwide registry study. *Scandinavian journal of trauma, resuscitation and emergency medicine*, 33(1).

Click here to access fulltext (open access as of 23/07/2025)

Marsden, M. E. R., Perkins, Z. B., Pisirir, E., Marsh, W., Kyrimi, E., Rossetto, A.,...Tai, N. R. (2025). Early clinical evaluation of a machine-learning system for risk prediction of trauma-induced coagulopathy in the prehospital setting. *Emergency Medicine Journal, Online First*.

Click here to access fulltext-SWASFT Athens required (register here). Click here to access free abstract

Martin-Rodriguez., F., et al. (2024). Novel prehospital lactate cut-off estimation for mortality: a multicentre observational study. *BMJ open*, *14*(12).

Click here to access fulltext (open access as of 23/07/2025)

Mathais, Q., et al. (2025). Is pre-hospital haemoglobin an efficient marker of the need for transfusion and haemorrhagic shock in severe trauma patients? A retrospective observational study. *European journal of trauma and emergency surgery : official publication of the European Trauma Society*, 51(1). Click here to access abstract, go here to request fulltext-SWASFT Athens required (register here)

Miller, E. D., et al. (2025). Accuracy of Commercial Large Language Model (ChatGPT) to Predict the Diagnosis for Prehospital Patients Suitable for Ambulance Transport Decisions: Diagnostic Accuracy Study [report]. *Prehospital Emergency Care*, 29(3).

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Naas, C. J., et al. (2025). Associations with resolution of ST-segment elevation myocardial infarction criteria on out-of-hospital 12-lead electrocardiograms following resuscitation from cardiac arrest. *Resuscitation*, 209.

Click here to access fulltext-SWASFT Athens required (register here). Click here to access free abstract

Naeem, S., et al. (2025). Implementation of prehospital point-of-care ultrasound using a novel continuous feedback approach in a UK helicopter emergency medical service [OriginalPaper]. *Scandinavian Journal of Trauma, Resuscitation and Emergency Medicine*, 33(1), 1-9. Click here to access fulltext (open access as of 23/07/2025)

Nelson, B. D., et al. (2025). Implementation of a Novel Prehospital Clinical Decision Tool and ECG Transmission for STEMI Significantly Reduces Door-to-Balloon Time and Sex-Based Disparities [research-article]. *Prehospital Emergency Care*, 29(2).

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Niiranen, A., et al. (2025). What is the optimal prehospital blood pressure level after cardiac arrest? A retrospective cohort study on the association of blood pressure and mortality among patients treated with vasoactive medication. *Resuscitation*, *211*.

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Rettger, B., et al. (2025). Identifying the Local Emergence of Medetomidine Through Prehospital Collaborations [research-article]. *Prehospital Emergency Care*, 29(4).

Sen, J. P. B., Emerson, J., & Franklin, J. (2025). Diagnostic accuracy of prehospital ultrasound in detecting lung injury in patients with trauma: a systematic review and meta-analysis. *Emergency Medicine Journal*, 42(4).

Click here to access fulltext-SWASFT Athens required (register here). Click here to access free abstract

Shaefer, MP., et al. (2025). Paramedic Judgment as a Basis for Trauma Triage: Is it an Effective Strategy? *The American surgeon*, *91*(5).

Click <u>here</u> to access abstract, go <u>here</u> to request fulltext-SWASFT Athens required (register <u>here</u>)

Tartaglione, M., & Carenzo, L., (2025). Echoes of precision: feedback, governance and ultrasound in prehospital care. *Scandinavian journal of trauma, resuscitation and emergency medicine*, *33*(1). Click here-to-access-fulltext (open access as of 23/07/2025)

Tikvesa, D., et al. (2025). Diagnostic performance of prehospital EFAST in predicting CT scan injuries in severe trauma patients: a multicenter cohort study. *European journal of trauma and emergency surgery : official publication of the European Trauma Society*, 51(1).

Click <u>here</u> to access abstract, go <u>here</u> to request fulltext-SWASFT Athens required (register <u>here</u>)

Tirado, WC, et al. (2025). Early Recognition of Sepsis in Prehospital Settings: A Review of Screening Tools and Practices. *Advanced emergency nursing journal*, 47(2).

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Vandergrift, LA., et al. (2025). Precipitated Withdrawal Induced by Prehospital Naloxone Administration. *Prehospital emergency care*.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Walther, LH., et al. (2025). Prehospital Blood Lactate Measurements in Ambulances and Associations with Outcomes: A Cohort Study. *Prehospital emergency care*, *Online First*.

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Wheibe, E., et al. (2025). First responders and mental health intersection: what a case of suicide could teach us [research-article]. *Journal of Prehospital Care*, 17(4).

Click here to access fulltext-SWASFT Athens required (register here). Click here to access free abstract

Wohlford. L., et al. (2025). Implementation and Validation of Field Assessment Stroke Triage for Emergency Destination (FAST-ED) in a Rural EMS Region. *Prehospital emergency care, Online First*. Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Zaboli., A, (2025). Reproducibility of the Manchester Triage System: a multicentre vignette study. *Emergency medicine journal : EMJ*, 42(6).

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Patient Profile

Children and Young People

Bourke, E. M., et al. (2025). PEAChY-O: Pharmacological Emergency Management of Agitation in Children and Young People: A Randomized Controlled Trial of Oral Medication. *Annals of Emergency Medicine*, *0*(0).

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Broad, A., et al. (2025). Factors Associated with Abusive Head Trauma in Young Children Presenting to Emergency Medical Services Using a Large Language Model [research-article]. *Prehospital Emergency Care*, 29(3).

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Cicero, M. X., et al. (2025). Prehospital Trauma Compendium: Pediatric Severe and Inflicted Trauma – A Position Statement and Resource Document of NAEMSP [research-article]. *Prehospital Emergency Care, Online First*.

Click here to access fulltext (open access as of 23/07/2025)

Colding-Jørgensen., JT., et al. (2025). The use of strong analgesics for prehospital pain management in children in the region of Southern Denmark: a register-based study. *Scandinavian journal of trauma, resuscitation and emergency medicine*, 33(1).

Click here to access fulltext (open access as of 23/07/2025)

Dollard, V. (2025). A paramedic approach to empowering children and their guardians via health literacy [research-article]. *Journal of Paramedic Practice*, 17(3).

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Ferguson, M., et al. (2024). Implementation of a Child Maltreatment Screening Tool in the Prehospital Setting [research-article]. *Prehospital Emergency Care, Online First*.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Gaw, C. E., et al. (2025). Pediatric Emergency Medical Services Activations Involving Naloxone Administration [report]. *Prehospital Emergency Care, Online First*.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Goodman, LF., et al. (2025). Basic is Better? An Assessment of National Outcomes in Prehospital Airway Management in Critical Acuity Pediatric Trauma. *The Journal of emergency medicine, 70*. Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Kocierz, L., et al. (2025). Prehospital paediatric trauma: equipping prehospital providers to deliver high-quality care. *Archives of disease in childhood*.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Kubota, H., et al. (2025). Association Between Response Time and Time from Emergency Medical Service Contact with the Patient to Hospital Arrival as well as Survival and Neurological Outcomes in Pediatric Out-of-Hospital Cardiac Arrest [research-article]. *Prehospital Emergency Care, Online First*.

Luijmes M., et al. (2025). Pediatric Early Warning Score in interhospital ambulance care: a pilot study exploring feasibility and impact. *Scandinavian journal of trauma, resuscitation and emergency medicine*, 33(1).

Click here to access fulltext (open access as of 23/07/2025)

Menant, E., et al. (2025). Automated external defibrillator: Rhythm analysis and defibrillation on paediatric out-of-hospital cardiac arrest. *Resuscitation plus*, 22.

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Ramgopal, S., et al. (2025). Prehospital and Emergency Department Vital Sign Abnormalities Among Injured Children. *Prehospital emergency care*.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Ramgopal., S. et al. (2025). Association of volume and prehospital paediatric care quality in emergency medical services: retrospective analysis of a national sample. *BMJ quality & safety*. Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Ramgopal, S., et al. (2025). Application of cervical spinal motion restriction to injured children in the prehospital setting. *The American journal of emergency medicine*, 90.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Romeu, D., et al. (2025). Emergency care for young people after self-harm: a realist review protocol. *BMJ open*, 15(3).

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Sethuraman, AS, et al. (2025). Changing Epidemiology of Emergency Medical Services Calls for Children in the United States During the COVID-19 Pandemic and Reopening. *Prehospital emergency care*.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Treichel, A., et al. (2025). Trends in EMS encounters and outcomes among children and adolescents with firearm injuries from 2018 to 2022. *The American journal of emergency medicine*, 90.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Ward, C. E., et al. (2025). Prevalence and Indications for Applying Prehospital Spinal Motion Restriction in Children at Risk for Cervical Spine Injury [research-article]. *Prehospital Emergency Care, Online First*.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Ward, C. E., et al. (2025). Emergency Medical Services (EMS) Clinician Perspectives on the Pediatric Observation Priority Score (POPS) [research-article]. *Prehospital Emergency Care, Online First*. Click here to access fulltext-SWASFT Athens required (register here). Click here to access free abstract

Older People

Casey, M. F., et al. (2025). Acute Pain Management for the Older Adult. *Emergency Medicine Clinics*, 43(2), 221-234.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

De Silva, M., et al. (2025). Paramedic Roles, Purpose, and Practices When Responding to Older Adults in Abusive Contexts: A Systematic Review. *Journal of applied gerontology: the official journal of the Southern Gerontological Society*.

Click here to access fulltext (open access as of 23/07/2025)

Doan., TN, et al. (2025). Paramedic-Administered Fibrinolysis in Older Patients with Prehospital ST-Segment Elevation Myocardial Infarction. *Prehospital emergency care*.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Dresden, S. M., et al. (2025). Emergency Care for Persons Living with Dementia. *Emergency Medicine Clinics*, 43(2), 235-248.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Finney, O., et al. (2025). Perceptions of older people regarding drone-delivered defibrillators for out-of-hospital cardiac arrest: a qualitative study [Text]. *British Paramedic Journal*, 10(1).

Click here to access fulltext (open access as of 23/07/2025)

Saario, E., et al. (2025). Risk screening by the emergency medical services identifies older patients at risk of emergency department readmission: a retrospective observational study. *Aging clinical and experimental research*, 37(1).

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Shenvi, C., et al. (2025). The Importance of Addressing Social Drivers of Health and Unmet Social Needs in Optimizing Geriatric Emergency Care. *Emergency Medicine Clinics*, 43(2), 281-301. Click here to access fulltext-SWASFT Athens required (register here). Click here to access free abstract

Helicopter Emergency Medical Services

SWASFT context Hibberd., O. et al. (2025). Prehospital measurement and treatment of ionised hypocalcaemia by UK helicopter emergency medical services in trauma patients: a survey of current practice. Scandinavian journal of trauma, resuscitation and emergency medicine, 33(1). Click here to access fulltext (open access as of 23/07/2025)

Braithwaite, I., et al. (2025). The Physiological Impact of Neonatal Air Transport: A Review of The Literature. *Air Medical Journal*, 44(1), 93-98.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Harenberg, S., et al. (2025). Team Cohesion and Mental Disorder Symptoms in Canadian Helicopter mergency Medical Service Personnel. *Air medical journal*, 44(2).

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Rognås, L., Rehn, M., & Nørby, K. D. (2025). Post-mission debriefs in helicopter emergency medicine services—introducing "The compassionate debrief" [EditorialNotes]. *Scandinavian Journal of Trauma, Resuscitation and Emergency Medicine*, 33(1), 1-3.

Click here to access fulltext (open access as of 23/07/2025)

Prehospital Emergency Services Current Awareness Update - Issue 110, Jan-Apr 2025

Reimer, AP., et al. (2025). A Comprehensive Quality Improvement Program to Improve Intubation Performance in Critical Care Transport. *Air medical journal*, 44(2).

Click here to access fulltext (open access as of 23/07/2025)

Sin, E. L. P. W.-P., et al. (2025). Short and long-term complications of prehospital arterial catheterisation performed by a Helicopter Emergency Medical Service in the United Kingdom [Letter]. *Critical Care*, 29(1), 1-4.

Click here to access fulltext (open access as of 23/07/2025)

Weeks., J, et al. (2025). Estimated caseload for a rotary wing prehospital extra-corporeal cardio-pulmonary resuscitation service in North West England: A retrospective eligibility study. *Resuscitation plus*, 23.

Click here to access fulltext (open access as of 23/07/2025)

On-Scene Interventions

*** SWASFT author*** Harrison, K. (2025). Intranasal analgesia for prehospital management of children in pain [research-article]. *Journal of Paramedic Practice*, 17(3).

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

SWASFT author Nutbeam, T., et al. (2025). Extrication following a motor vehicle collision: a consensus statement on behalf of The Faculty of Pre-hospital Care, Royal College of Surgeons of Edinburgh [ReviewPaper]. Scandinavian Journal of Trauma, Resuscitation and Emergency Medicine, 33(1), 1-7.

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Abubshait, L. S., (2025). The Silent Language of Pain: Learning Cultural Fluency in Unspoken Suffering. *Annals of Emergency Medicine*, *85*(5), 457.

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Akhgar, A., et al. (2025). Comparison of the effects of vapocoolant spray and topical anaesthetic cream (lidocaine–prilocaine) on pain of intravenous cannulation: a randomised controlled trial. *Emergency Medicine Journal*, 42(6).

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Akkan, S., et al. (2025). Effects of Spinal Immobilization with Backboard at 20 Degrees on Pain and Discomfort Levels. *Journal of Emergency Medicine*, *0*(0).

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Baker, N., et al. (2025). Barriers to Implementation of Screening, Brief Intervention, and Referral to Treatment in the Prehospital Setting. *Prehospital emergency care*.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Barrett, WJ., et al. (2025). Prehospital Trauma Compendium: Prehospital Administration of Antibiotics in Trauma Patients - an NAEMSP Resource Document. *Prehospital emergency care*.

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Boulton, A. J., et al. (2025). Benefits of targeted deployment of physician-led interprofessional prehospital teams on the care of critically ill and injured patients: a systematic review and meta-analysis [Letter]. Scandinavian Journal of Trauma, Resuscitation and Emergency Medicine, 33(1), 1-2. Click here to access fulltext (open access as of 23/07/2025)

Prehospital Emergency Services Current Awareness Update - Issue 110, Jan-Apr 2025

Brown, J. B., et al. (2025). Prehospital Trauma Compendium: Transfusion of Blood Products in Trauma – A Position Statement and Resource Document of NAEMSP [research-article]. *Prehospital Emergency Care, Online First*.

Click here to access fulltext (open access as of 23/07/2025)

Cudini, D., et al. (2025). Blood culture collection and administration of intravenous ceftriaxone by paramedics in patients with suspected sepsis (the pass trial). *Emergency medicine Australasia : EMA, 37*(2).

Click here to access fulltext-SWASFT Athens required (register here). Click here to access free abstract

Finney, J. D., et al. (2025). Prehospital Ketamine Administration in Benzodiazepine Refractory Status Epilepticus: A Case Series Review [research-article]. *Prehospital Emergency Care, Online First*. Click here to access fulltext-SWASFT Athens required (register here). Click here to access free abstract

Gurley, AL., et al. (2025). Prehospital Buprenorphine in Treating Symptoms of Opioid Withdrawal - A Descriptive Review of the First 131 Cases in San Francisco, CA. *Prehospital emergency care*. Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Hedger, DJ., et al. (2025). Increasing prehospital tourniquet use attributed to non-indicated use: an 11-year retrospective study. European journal of trauma and emergency surgery: official publication of the European Trauma Society, 51(1).

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Hemingway R., et al. (2025). Faculty of Pre-Hospital Care: consensus statement on the prehospital management of exertional heat illness. *Emergency medicine journal : EMJ*, 42(6). Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Hemingway, R., et al. (2025). Cooling in context: consensus statement on the prehospital management of exertional heat illness for the UK Faculty of Pre-Hospital Care. *Emergency Medicine Journal*.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Hindborg., M., et al. (2025). Bystander Defibrillation and Survival According to Emergency Medical Service Response Time After Out-of-Hospital Cardiac Arrest: A Nationwide Registry-Based Cohort Study. *Prehospital emergency care*.

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Johnson, A. M., et al. (2025). Disparities of Aspirin Administration for Prehospital Chest Pain and ST Elevation Myocardial Infarctions [research-article]. *Prehospital Emergency Care, Online First*. Click here to access fulltext-SWASFT Athens required (register here). Click here to access fulltext-SWASFT Athens required (register here). Click here to access fulltext-SWASFT Athens required (register here). Click here to access fulltext-SWASFT Athens required (register here). Click here to access fulltext-SWASFT Athens required (register here). Click here). Click here to access fulltext-SWASFT Athens required (register here). Click <a href=

Johnson, JP., et al. (2024). Prehospital Antibiotic Administration for Suspected Open Fractures: Joint COT/OTA/ACEP/NAEMSP/NAEMT Position Statement. *Prehospital emergency care*, 28(8). Click here to access fulltext (open access as of 23/07/2025)

Lavery, M. D., et al. (2025). Benefits of targeted deployment of physician-led interprofessional prehospital teams on the care of critically III and injured patients: a systematic review and meta-analysis [ReviewPaper]. Scandinavian Journal of Trauma, Resuscitation and Emergency Medicine, 33(1), 1-13. Click <u>here</u> to access fulltext (open access as of 23/07/2025) Ljungqvist., H., et al. (2025). Non-invasive ventilation for preoxygenation during prehospital anaesthesia - a prospective observational study. *Scandinavian journal of trauma, resuscitation and emergency medicine*, 33(1).

Click here to access fulltext (open access as of 23/07/2025)

McKinley, WI., et al. (2025). Association between prehospital tranexamic acid and cerebral edema in patients with moderate or severe traumatic brain injury. *The journal of trauma and acute care surgery*, 98(5).

Click here to access abstract, go here to request fulltext-SWASFT Athens required (register here)

Maiga, AW., et al. (2025). Adverse Prehospital Events and Outcomes After Traumatic Brain Injury. JAMA network open, 8(1).

Click here to access fulltext (open access as of 23/07/2025)

Maloney, LM., et al. (2025). Prehospital Trauma Compendium: Management of Injured Pregnant Patients- A Position Statement and Resource Document of NAEMSP. *Prehospital emergency care*. Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Mordaunt, DA., (2025). Unapproved medicine use by paramedics in New Zealand: a comparative analysis with Australian and United Kingdom frameworks. *The New Zealand medical journal*, 138(1612).

Click <u>here</u> to access abstract, go <u>here</u> to request fulltext-SWASFT Athens required (register <u>here</u>)

Mota., M., et al. (2024). Prehospital Interventions to Reduce Discomfort From Spinal Immobilization in Adult Trauma Patients: A Scoping Review. *Journal of trauma nursing : the official journal of the Society of Trauma Nurses*, *31*(6).

Click <u>here</u> to access abstract, go <u>here</u> to request fulltext-SWASFT Athens required (register <u>here</u>)

Muldowney, M., et al. (2025). A Comparison of Ketamine to Midazolam for the Management of Acute Behavioral Disturbance in the Out-of-Hospital Setting. *Annals of Emergency Medicine*, 85(5), 411-420.

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Nguyen, J. Q., et al. (2025). TiMON: a real-time integrated monitor for improving the placement and wear of emergency tourniquets [OriginalPaper]. *BMC Emergency Medicine*, *25*(1), 1-10. Click here to access fulltext (open access as of 23/07/2025)

O'Connor., L, et al. (2025). Evaluation of protocol fidelity for prehospital antibiotic administration. Academic emergency medicine: official journal of the Society for Academic Emergency Medicine. Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Penn, J., et al. (2025). Effectiveness of Prehospital Critical Care Scene Response for Major Trauma: A Systematic Review. *Prehospital emergency care*.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Peters, G. A., et al. (2025). A Preliminary Evaluation of State Emergency Medical Services Protocols for Behavioral Health Emergencies in the United States. *Annals of Emergency Medicine*, 86(1), 114-116.

Petersen, L. B., et al. (2025). An assessment of long-term complications following prehospital intraosseous access: A nationwide study. *Resuscitation*, 206.

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Prehospital Tranexamic Acid and First 24-Hour Blood Product Transfusion in Patients with Isolated Traumatic Brain Injury. (2025). *Journal of the American College of Surgeons*, 241(1).

Click <u>here</u> to access abstract, go <u>here</u> to request fulltext-SWASFT Athens required (register <u>here</u>)

Raetz, E., et al. (2025). Prehospital Whole Blood Administration Not Associated with Increased Transfusion Reactions: The Experience of a Metropolitan EMS Agency [research-article]. *Prehospital Emergency Care, Online First*.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Rajesh, A., et al. (2025). From shortages to solutions: Liquid plasma as a practical alternative to whole blood for prehospital trauma resuscitation. *Transfusion*, 65 Suppl 1.

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Ramgopal, S., et al. (2025). Prehospital vital sign abnormalities and in-hospital outcomes in children. *Emergency Medicine Care*, 42(2).

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Simpson, N. S., et al. (2025). Feasibility and Safety of Oral Risperidone to Treat Prehospital Agitation [research-article]. *Prehospital Emergency Care*, 29(2).

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Smyth, M. A., et al. (2025). Paramedic analgesia comparing ketamine and morphine in trauma (PACKMaN): a randomised, double-blind, phase 3 trial. *The Lancet Regional Health – Europe*, 53. Click here to access fulltext (open access as of 23/07/2025)

Sutori, D., et al. (2025). Prehospital emergency finger thoracostomy in compensated obstructive shock: Benefits and outcomes. *Injury*, *56*(5).

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Uzun, D. D., et al. (2025). Trends in analgesia in prehospital trauma care: an analysis of 105.908 patients from the multicenter database TraumaRegister DGU® [OriginalPaper]. *BMC Emergency Medicine*, 25(1), 1-10.

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

von Düring, S., et al. (2025). Clinical factors associated with the use of NIV in the pre-hospital setting in adult patients treated for acute COPD exacerbation: a single-center retrospective cohort study [OriginalPaper]. *BMC Emergency Medicine*, 25(1), 1-10.

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Wampler, W. R., (2025). EMS Clinician Perceptions on Prehospital Buprenorphine Administration Programs [research-article]. *Prehospital Emergency Care*, 29(4).

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract Warren, J., et al. (2025). Use of Ultrasound in the Prehospital Setting: A Scoping Review. *Journal of the American College of Emergency Physicians open*, 6(2).

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Wennberg, P., et al. (2025). Alfentanil for Pain Relief in a Swedish Emergency Medical Service – An Eleven-Year Follow-up on Safety and Effect [research-article]. *Prehospital Emergency Care*, 29(2). Click here to access fulltext (open access as of 23/07/2025)

Zitek, T., et al. (2025). Midazolam and Ketamine for Convulsive Status Epilepticus in the Out-of-Hospital Setting. *Annals of Emergency Medicine*, *85*(4), 305-312.

Click here to access fulltext-SWASFT Athens required (register here). Click here to access free abstract

Airway Management, Resuscitation & CPR

Alilou., S., et al. (2025). Intraosseous versus intravenous vascular access in out-of-hospital cardiac arrest: a systematic review and meta-analysis of randomized controlled trials. *Critical care (London, England)*, 29(1).

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Benkerrou, H., et al. (2025). The association between the type of bystander and survival after an out-of-hospital cardiac arrest: A French nationwide study. *Resuscitation plus*, 21.

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Beysard., N., et al. (2025). Adherence to prehospital thoracostomy practice guidelines for traumatic cardiac arrest: A retrospective study. *Resuscitation plus*, 22.

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Bierowski, AE., et al., (2025). The Effect of Prehospital Protocol Modification during COVID-19 on First-Pass Intubation Success Rates. *Prehospital and disaster medicine*, 40(2).

Click here to access fulltext (open access as of 23/07/2025)

Bitzer, K., et al. (2025). The role of accidental hypothermia in drowning patients with out-of-hospital cardiac arrest: A nationwide registry-based cohort study. *Resuscitation*, 207.

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Boulton., A.J., et al. (2024). Prehospital critical care beyond advanced life support for out-of-hospital cardiac arrest: A systematic review. *Resuscitation plus*, 21.

Click here to access fulltext (open access as of 23/07/2025)

Bréchot, N., et al. (2025). E-CPR: Does ECMO enhance or relieve the pressure on the injured heart? *Resuscitation*, 207.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u>v to access free abstract

Brown, TP., et al. (2025). Optimisation of the deployment of automated external defibrillators in public places in England. *Health and social care delivery research*, 13(5).

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Chandran, K., et al. (2025). Chest Decompressions - The Driver of CPR Efficacy: Exploring the Relationship Between Compression Rate, Depth, Recoil Velocity, and End-Tidal CO2 [research-article]. *Prehospital Emergency Care*, 29(2).

Charleux, P., et al. (2025). Prehospital antiplatelet therapy in patients with out-of-hospital cardiac arrest suspected of acute coronary syndrome. *Resuscitation*, 211.

Click here to access fulltext-SWASFT Athens required (register here). Click here to access free abstract

Cowley, A., et al. (2025). Does critical care paramedic deployment improve delivery of post-resuscitation care following out-of-hospital cardiac arrest? A retrospective cohort study [Text]. *British Paramedic Journal*, 10(1).

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Eastwood, K. J., et al. (2025). Sex differences in the intention and decision to use emergency medical services for acute coronary syndrome in Australia: a retrospective study. *Emergency Medicine Journal*, 42(2).

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Faddy, S. C., et al. (2025). Adverse events and paramedic interventions during extended ground transport in a rural pharmaco-invasive STEMI program. *Emergency Medicine Australasia*, *37*(1), e70005.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Farkasovska, K., et al. (2025). Reasons for death in patients receiving ECPR for refractory out-of-hospital cardiac arrest. Resuscitation, O(0).

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Fisher, T., et al. (2025). Cardiac arrest after hanging: A scoping review. *Resuscitation*, 207. Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Forbes, A., et al. (2025). Characteristics, diagnostic accuracy, and safety in patients receiving selective prehospital thrombolysis in out-of-hospital cardiac arrest: A retrospective cohort study. *Resuscitation plus*, 22.

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Galinski, M., et al. (2025). Risk factors for failure of the first intubation attempt during cardiopulmonary resuscitation in out-of-hospital emergency settings: What about chest compression? *Resuscitation*, *O*(0).

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

George, N. H., et al. (2025). Prehospital Endotracheal Intubation Success Rates for Critical Care Nurses Versus Paramedics [research-article]. *Prehospital Emergency Care, Online First*.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Gramm., ER., et al. (2025). Improving Bystander Response: How Long Does It Take to Retrieve an AED From Varying Distances. *Prehospital emergency care*.

Click here to access fulltext-SWASFT Athens required (register here). Click here to access free abstract

Harries, M, & Ushakova, A., (2025). Modelling emergency response times for Out-of-Hospital Cardiac Arrest (OHCA) patients in rural areas of the North of England using routinely collected data. *BMC emergency medicine*, 25(1).

Click here to access fulltext (open access as of 23/07/2025)

Hart, J., et al. (2024). Rural Out-of-Hospital Cardiac Arrest Patients More Likely to Receive Bystander CPR: A Retrospective Cohort Study [research-article]. *Prehospital Emergency Care, Online First*. Click here to access fulltext-SWASFT Athens required (register here). Click here to access free abstract

Huynh, T. K., et al. (2025). Virtual Neonatal Resuscitation Curriculum for Emergency Medical Services (EMS) to Improve Out-of-Hospital Newborn Care [research-article]. *Prehospital Emergency Care*, *ONline First*.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Imbriaco, G., et al. (2025). Get that AED out! The circadian dilemma of public access defibrillation. *Resuscitation*, 207.

Click here to access fulltext (open access as of 23/07/2025)

Jakobsen., LK., et al. (2025). Semi-autonomous drone delivering automated external defibrillators for real out-of-hospital cardiac arrest: A Danish feasibility study. *Resuscitation*, 208. Click here to access fulltext (open access as of 23/07/2025)

Ji, C., et al. (2025). Adrenaline for traumatic cardiac arrest: A post hoc analysis of the PARAMEDIC2 trial. *Resuscitation plus*, 22.

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Kawahara, N., et al. (2025). Effects of prehospital advanced airway management on cardiac arrest patients who underwent extracorporeal cardiopulmonary resuscitation. *Scientific reports*, *15*(1). Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Kim, J.-s., et al. (2025). Diastolic blood pressures and end tidal carbon dioxides during cardiopulmonary resuscitations and their association with outcomes in adult out-of-hospital cardiac arrest patients: A preplanned secondary analysis of the Augmented Medication CardioPulmonary resuscitation (AMCPR) trial. *Resuscitation*, 210.

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Kim, J. H., et al. (2025). Association Between QRS Characteristics in Pulseless Electrical Activity and Survival Outcome in Cardiac Arrest Patients: A Systematic Review and Meta-Analysis [research-article]. *Prehospital Emergency Care*, 29(2).

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Kruit, N., et al. (2025). Use of transoesophageal echocardiography in the pre-hospital setting to determine compression position in out of hospital cardiac arrest. *Resuscitation*, 209. Click here to access fulltext (open access as of 23/07/2025)

Lacy, AJ., et al. (2025). Prehospital Cricothyrotomy: A Narrative Review of Technical, Educational, and Operational Considerations for Procedure Optimization. *The Journal of emergency medicine*, 70. Click here to access fulltext (open access as of 23/07/2025)

Lapostolle, F., et al. (2025). The role of amiodarone in out-of-hospital cardiac arrest resuscitation: The AMIODAWHY study. *Resuscitation*, 207.

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Lauriks., A., et al. (2025). intubation in patients with severe traumatic brain injury: a review. European journal of emergency medicine: official journal of the European Society for Emergency Medicine.

Click here to access fulltext (open access as of 23/07/2025)

Luckscheiter, A., et al. (2025). Utilization of non-invasive ventilation before prehospital emergency anesthesia in trauma – a cohort analysis with machine learning [OriginalPaper]. *Scandinavian Journal of Trauma, Resuscitation and Emergency Medicine*, 33(1), 1-14.

Click here to access fulltext (open access as of 23/07/2025)

Maaz., M, et al. (2025). Cost-effectiveness of drone-delivered automated external defibrillators for cardiac arrest. *Resuscitation*, 209.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

McWilliam, S. E., et al. (2025). Should Anything Else be done Besides Prehospital CPR? The Role of CPR and Prehospital Interventions After Traumatic Cardiac Arrest. *Journal of Emergency Medicine*, O(0).

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Missel, AL., et al. (2025). Accuracy of Automated External Defibrillator Pad Placement During Out-of-Hospital Cardiac Arrest Resuscitation Simulations. *Prehospital emergency care*.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Mochida, Y., et al. (2025). Association of advanced age and aetiology of cardiac arrest with outcomes in patients with out-of-hospital cardiac arrest receiving extracorporeal cardiopulmonary resuscitation: a secondary analysis of multicentre registry study in Japan. *Emergency Medicine Journal, Online First*.

Click here to access fulltext-SWASFT Athens required (register here). Click here to access free abstract

Naas., CJ., et al. (2025). Disparities in Emergency Medical Services Termination of Resuscitation Practices for Patients with Out-of-Hospital Cardiac Arrest. *Prehospital emergency care, Online First*. Click here to access fulltext-SWASFT Athens required (register here). Click here to access free abstract

Nas, J., et al. (2022). Long-term Effect of Face-to-Face vs Virtual Reality Cardiopulmonary Resuscitation (CPR) Training on Willingness to Perform CPR, Retention of Knowledge, and Dissemination of CPR Awareness: A Secondary Analysis of a Randomized Clinical Trial. *JAMA network open*, *5*(5).

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Noc, M., & Fister, M. (2025). Prehospital antiplatelet therapy in OHCA-Why before PCI? *Resuscitation*, 211.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Noordergraaf, G. J., & Venema, A., (2025). Unraveling some of the myth about drowning, out-of-hospital cardiac arrest and outcomes: Many critical factors and processes, most of them disappointingly difficult to manage. *Resuscitation*, 207.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract Overton-Harris, P., & Lupton, J. R. (2025). Amiodarone vs lidocaine in adult out-of-hospital cardiac arrest, is there a clear winner? *Resuscitation*, 208.

O'Keefe, E. L., et al. (2025). Time to bystander CPR and survival for witnessed out-of-hospital cardiac arrest. *Resuscitation*, 209.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Papin, A. S., et al. (2024). Community Disparities in Out-of-Hospital Cardiac Arrest Prehospital Antiarrhythmic Practices [research-article]. *Prehospital Emergency Care, Online First*.

Click here to access fulltext-SWASFT Athens required (register here). Click here to access free abstract

Perkins, ZB., et al. (2025). Prehospital Resuscitative Thoracotomy for Traumatic Cardiac Arrest. *JAMA surgery*, 160(4).

Click here to access fulltext (open access as of 23/07/2025)

Reddy, A., Ganti, L., Banerjee, A., & Banerjee, P. (2025). Continuous quality improvement for prehospital STEMI improved triage rates and achievement of gold standard [OriginalPaper]. *International Journal of Emergency Medicine*, 18(1), 1-6.

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Semeraro, F., et al. (2025). Comparative analysis of AI tools for disseminating CPR guidelines: Implications for cardiac arrest education. *Resuscitation*, 208.

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Sharp, C., & Webster, C. A. (2025). Prehospital pharmacological interventions in acute coronary syndrome [research-article]. *Journal of Paramedic Practice*, 17(4).

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Shekhar, et al., (2025). Prehospital Cricothyrotomy for Emergency Airway Management. *Chest*. Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Shenoi., RP. et al. (2025). Prehospital and Resuscitation Factors Associated With Favorable Pediatric Drowning Outcomes. *Pediatric emergency care*.

Click <u>here</u> to access abstract, go <u>here</u> to request fulltext-SWASFT Athens required (register <u>here</u>)

Simpson., RFG. et al. (2025). Expedited conveyance of out-of-hospital-cardiac arrest patients with STEMI and shockable rhythms to Cardiac Arrest Centres - A feasibility pilot study of the British Cardiovascular Intervention Society conveyance algorithm. *Resuscitation*, 207.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Singer, B., et al. (2025). Sub30: Feasibility study of a pre-hospital extracorporeal membrane oxygenation (ECMO) in patients with refractory out-of-hospital cardiac arrest in London, United Kingdom. *Resuscitation*, 207.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Smida, T., Price, B. S., Mizener, A., Crowe, R. P., & Bardes, J. M. (2025). Prehospital Post-Resuscitation Vital Sign Phenotypes are Associated with Outcomes Following Out-of-Hospital Cardiac Arrest [research-article]. *Prehospital Emergency Care*, 29(2).

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Smida, T., et al. (2025). The association between initial defibrillation dose and outcomes following adult out-of-hospital cardiac arrest resuscitation: A retrospective, multi-agency study. *Resuscitation*, 208.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract Prehospital Emergency Services Current Awareness Update – Issue 110, Jan-Apr 2025 Smida., T, et al. (2025). A retrospective 'target trial emulation' comparing amiodarone and lidocaine for adult out-of-hospital cardiac arrest resuscitation. *Resuscitation*, 208.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Wataru, T., et al. (2025). Comparison of outcomes between successful and failed prehospital advanced airway management by paramedic staff in patients with out-of-hospital cardiac arrest. *European Journal of Emergency Medicine*.

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Wihelm, K., et al. (2025). Paramedic i-gel® Placement and Perception of Use in Prehospital Airway Management. *Prehospital emergency care*, *Online First*.

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Witt, CE., et al. (2025). Epinephrine in Prehospital Traumatic Cardiac Arrest-Life Saving or False Hope? *Prehospital emergency care*.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Wuterkens, D., et al. (2025). Defibrillation pad placement accuracy among Advanced Life Support instructors: A manikin-based observational study examining experience, self-evaluation, and actual performance. *Resuscitation plus*, 22.

Click <u>here</u> to access fulltext (open access as of 23/07/2025)

Zmudzki., F., et al. (2025). Pre-hospital ECPR cost analysis and cost effectiveness modelling study. *Resuscitation*, 208.

Click <u>here</u> to access fulltext-SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Further Research Needed

Bloomer, K., et al. (2024). Paramedic perceptions of barriers and facilitators to the use of ambulance service appropriate care-referral pathways in Northern Ireland: a qualitative study [Text]. *British Paramedic Journal*, *9*(3).

Available <u>here</u> to College of Paramedics members. Click <u>here</u> to access abstract. Click <u>here</u> to request fulltext- SWASFT Athens required (register here).

CONCLUSION: Conclusion: The study provides insight into perceived barriers and facilitators to the use of PCPs, while indicating the existence of a paramedic workforce dedicated to achieving the best outcomes for people in their care. The themes identified are consistent with existing literature that calls for standardised pathways across regions. Future research should investigate the link between the NHS 111 service and ambulance demand. In order to facilitate the complex decision making involved in referrals, relevant knowledge and skills should be embedded in paramedic education. Efforts should be made to improve inter-professional communication and awareness of the paramedic scope of practice and knowledge base. An intervention designed to reassure staff who have concerns regarding clinical risk may improve referral rates.

Bradfield, M., et al. (2024). Evaluation of a new out-of-hospital newborn life support (OH-NLS) course in the UK South West region: a mixed-methods survey study [Text]. *British Paramedic Journal*, *9*(3). Available here to College of Paramedics members. Click <a href=here to access abstract. Click <a href=here to request fulltext- SWASFT Athens required (register here).

CONCLUSION: The proof-of-concept OH-NLS course appears to address the learning needs of the target professional group, and the results suggest improved knowledge and confidence in the immediate management of babies born out of hospital. **Further evaluation is required to determine whether such training has a long-term impact and translates into improved outcomes across a larger group of participants.**

Dod, J., & Lansdown, G. (2025). What are the factors that affect female healthcare workers on their return to work after maternity leave? [Text]. *British Paramedic Journal*, 10(1).

Click here to access fulltext (open access as of 23/07/2025)

CONCLUSION: The factors that affect female healthcare workers on their return to work after maternity leave are multiple, complex and varied. Women need good support from their workplace in order to have a successful transition back to work, and the availability of childcare for shift workers was problematic. **Further research is needed in this area to fully understand the issues facing female paramedics returning to work after maternity leave, as many papers identified were dated, and there is no contemporary UK data pertaining to female paramedics.**

Ericsson, C., et al. (2025). Gender (in)equality in nordic ambulance services: do ambulances have glass ceilings? Scandinavian journal of trauma, resuscitation and emergency medicine, 33(1).

Click here to access fulltext (open access as of 23/07/2025)

CONCLUSION: Despite the growing number of female paramedics, challenges persist, particularly in relation to gender inequality and workplace culture. Females in EMS field continue to face gender stereotypes, which may contribute to inequality. Gender stereotypes, combined with research describing sexual harassment and bias, underscore **the need for further discussions and research on the impact of gender on paramedic work environments and career pathways for women working in the service.**

Maccarone, D., et al. (2025). Developing and Testing a Multimodal Intervention to Decrease Violence and Increase Perceptions of Safety in the Emergency Department: A Longitudinal Study. *Journal of Emergency Nursing*, 0(0).

Click <u>here</u> to access abstract, go <u>here</u> to request fulltext-SWASFT Athens required (register <u>here</u>)

CONCLUSION: Despite significant efforts, it was difficult to decrease violent and aggressive acts committed by patients and visitors and to improve emergency department clinicians' perceptions of safety in the emergency department. Timing and severity of violent and aggressive acts may have influenced results. **More work needs to be done using different research, implementation, and evaluation methods to determine best practices for preventing WPV in the emergency department.**

Moseley., L., et al. (2025). Practitioner, patient and public views on the acceptability of mobile stroke units in England and Wales: A mixed methods study. *PloS one*, *20*(1).

Click here to access fulltext (open access as of 23/07/2025)

CONCLUSION: Whilst MSUs are mostly acceptable to key stakeholders, numerous areas of concern need to be addressed prior to MSU implementation. **We recommend further research to address these issues prior to implementation in the NHS.**

Vella, R., Simpson, P., & Thyer, L. (2025). 360-degree projection simulation versus traditional simulation in undergraduate paramedicine education: a pilot randomised controlled trial [Text]. *British Paramedic Journal*, 9(4).

Prehospital Emergency Services Current Awareness Update – Issue 110, Jan-Apr 2025

Available <u>here</u> to College of Paramedics members. Click <u>here</u> to access abstract. Click <u>here</u> to request fulltext- SWASFT Athens required (register <u>here</u>).

CONCLUSION: This pilot study suggested that measures of self-perceived performance were lower when using 360-degree projection simulation spaces. While there may be some benefit to this form of simulation as an adjunct to current traditional methods used, **further research**, **including studies that are appropriately powered and include objective outcome measures**, is needed to understand the measure of effectiveness in a practical setting and to inform future educational interventions.

Wilson, C., & Bell, F. (2025). Providing feedback to frontline paramedics involved in research: a service evaluation within Yorkshire Ambulance Service [Text]. *British Paramedic Journal*, *9*(4). Click here to access fulltext (open access as of 23/07/2025)

CONCLUSION: Training for recruiting paramedics should highlight that performance and documentation will be scrutinised as part of their involvement in the clinical trial. Although flexibility of local teams regarding feedback format and delivery was important, researchers planning interventional studies in ambulance services may wish to consider the impact of different ways of working with frontline clinicians in their protocol development and study evaluation.

New Ebooks and other resources

New ebooks

- ABC of Evidence-Based Healthcare
- Acute psychiatric emergencies: a practical approach
- Cite Them Right
- Exploring Symptoms: An Evidence-Based Approach to the Patient History
- Human Factors and Ergonomics in Health and Social Care: An Applied Approach
- Medical Terminology For Dummies
- Oxford Handbook of Prescribing for Nurses and Allied Health Professionals
- Paramedic Research : Principles, Designs and Methods
- Planning Your Essay
- Qualitative research : a guide to design and implementation
- Quality by Design : A Clinical Microsystems Approach
- Research-Focused Careers for Paramedics
- Study Skills Handbook
- Urgent and Emergency Care of the Older Person

SWASFT Athens account required (register here)

New ejournal

 BMJ Military Health 1903-(pre-2020 entitled J of the Royal Army Medical Corps)

SWASFT Athens account required (register <u>here</u>)

Visit http://discoverylibrary.org/swasft

to see all the information resources available to you including:

-ebooks
-databases
-journals
-point of care tools
-apps

Feedback to

library.mailbox@nhs.net

Discovery Library, Derriford Hospital, Plymouth-lead library for SWASFT