



Prehospital Emergency Services Current Awareness Update Issue 86, November 2020

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

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

Prehospital Emergency Services Current Awareness Update – Issue 86, November 2020

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>

<u>Prehospital Research – Methods and Discussion</u>

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

Baqai, K. (2020). PTSD in paramedics: history, conceptual issues and psychometric measures [research-article]. *Journal of Paramedic Practice*.

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

Beovich, B, & Williams, B. (2020). Empathy in Japanese paramedicine students: a cross-sectional study. *Nursing & health sciences*.

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

Bischoff, Taylor et al. (2020). Impact of prepatching on paramedic in-hospital times for emergent interfacility transfers. *Prehospital emergency care : official journal of the National Association of EMS Physicians and the National Association of State EMS Directors*.

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

Cash, Rebecca E., et al. (2020). Geographic distribution of accredited paramedic education programs in the United States. *Prehospital emergency care : official journal of the National Association of EMS Physicians and the National Association of State EMS Directors*.

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

Charlton, K., Capsey, M., & Moat, C. (2020). Is weight just a number? The accuracy of UK ambulance paediatric weight guidance - findings from a cross-sectional study [Text]. *British Paramedic Journal*. Available here to College of Paramedics members. Click here to access abstract, email hibrary.mailbox@nhs.net to request fulltext

Collini, A., Parker, H., & Oliver, A. (2020). Training for difficult conversations and breaking bad news over the phone in the emergency department. *Emergency Medicine Journal*. Click here to access fulltext (open access as of 22/12/2020)

Daggenvoorde, Thea H. et al. (2020). Experiences of Dutch ambulance nurses in emergency care for patients with acute manic and/or psychotic symptoms: A qualitative study. *Perspectives in psychiatric care*.

Click <u>here</u> to access fulltext (open access as of 22/12/2020)

Daubney, E. (2020). Looking back and ahead [research-article]. *Journal of Paramedic Practice*. Click <u>here</u> to access fulltext- SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Davies, L. G., Thompson, D. C., Gillett, R., & Smith, M. B. (2020). Prescribing in the prehospital environment: a review of the pharmaceutical Module 501 on UK Military Exercise SAIF SAREEA 3. Can such analysis assist with the scaling of healthcare assets? *BMJ Military Health*.

Click here to access abstract, email library.mailbox@nhs.net to request fulltext

Dudek, Maciej (2020). Performance and skill retention of extended focused assessment with sonography for trauma for the paramedics. *Anaesthesia, critical care & pain medicine*. 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 86, November 2020

Eaton-Williams, P., Barrett, J., Mortimer, C., & Williams, J. (2020). A national survey of ambulance paramedics on the identification of patients with end of life care needs [Text]. *British Paramedic Journal*.

Click here to access fulltext (open access as of 22/12/2020)

Fenney, E. (2020). The education and role of the new nurse paramedic [article-commentary]. *Journal of Paramedic Practice*.

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

Fernandes-Taylor, S., et al. (2020). Factors associated with Inter-hospital transfers of emergency general surgery patients from emergency departments. *The American 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

Hargreaves, D., et al. (2020). Validation of the National Emergency Department Overcrowding Score (NEDOCS) in a UK non-specialist emergency department. *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

Hayhurst, C. (2020). Emergency mental health: core business. *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

Hylander, Johan et al. (2020). Senior ambulance officers in Swedish emergency medical services: a qualitative study of perceptions and experiences of a new management role in challenging incidents. *BMJ open*, *10*(12).

Click <u>here</u> to access fulltext (open access as of 22/12/2020)

Kelly, A. M., et al. (2020). When patients behave badly: Consent, breach of the duty of care and the law. *Emergency Medicine Australasia*.

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

Kim, Yesul, et al. (2020). Decision Support Capabilities of Telemedicine in Emergency Prehospital Care: Systematic Review. *Journal of medical Internet research*, 22(12).

Click <u>here</u> to access fulltext (open access as of 22/12/2020)

Man, N. W. Y., et al. (2020). Impact of the Four-Hour Rule policy on emergency medical services delays in Australian EDs: a longitudinal cohort study. *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

Moritz, D., Ebbs, P., & Carver, H. (2020). Paramedic ethics, capacity and the treatment of vulnerable patients [research-article]. *Journal of Paramedic Practice*.

Tobin, Joshua et al. (2020). Multidisciplinary prehospital critical care. *The journal of trauma and acute care surgery*, 89(6).

Click <u>here</u> to access abstract, email <u>library.mailbox@nhs.net</u> to request fulltext

Reed, K., Ferazzoli, M. T., & Whitby, E. (2020). Miscarriage, SUDI and neonatal death: paramedic experience and practice [research-article]. *Journal of Paramedic Practice*.

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

Rees, N., Vaughan, N., Day, T. W., Dorrington, K., Rees, L., & John, N. W. (2020). ParaVR: a virtual reality training simulator for paramedic skills maintenance [research-article]. *Journal of Paramedic Practice*.

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

Sabin, E. J., & Cole, E. (2020). Major trauma centre Lead Clinicians: An evaluation of current practice in major trauma centres in England: [research-article]. *Trauma*.

Click here to access abstract, email library.mailbox@nhs.net to request fulltext

Scheving, W. L. (2020). Inter-facility transfer for patients with acute large vessel occlusion stroke receiving mechanical thrombectomy - The American Journal of Emergency Medicine. *American Journal of Emergency Care*.

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

Taher, A., Magcalas, F. W., Woolner, V., Casey, S., Davies, D., & Chartier, L. B. (2020). Quality improvement initiative for improved patient communication in an ED rapid assessment zone. *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

Tasi, M. C., et al, (2020). Evaluation of Process Improvement Interventions on Handoff Times between the Emergency Department and Observation Unit. *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

Vázquez-Casares, A., & Vidal, J., (2020). Specific Competencies of Prehospital Emergency Nursing: The Views of Spanish University Professors. *Journal of continuing education in nursing*, *51*(12). Click here to access fulltext- SWASFT Athens required (register here). Click here to access free abstract

Wheeler, B., & Dippenaar, E. (2020). The use of simulation as a teaching modality for paramedic education: a scoping review [Text]. *British Paramedic Journal*.

Click <u>here</u> to access fulltext (open access as of 22/12/2020)

Wilson, S., et al. (2020). Review article: Systematic literature review of leadership in emergency departments. *Emergency Medicine Australasia*, *32*(6), 935-952.

Woo, M.-J., Kim, D.-H., dongheekim@pusan.ac.kr, & 0000-0003-2571-8900. (2020). Factors Associated With Secondary Traumatic Stress Among Nurses in Regional Trauma Centers in South Korea: A Descriptive Correlational Study. *Journal of Emergency Nursing*, *0*(0). Click here to access abstract, email library.mailbox@nhs.net to request fulltext

Zheng, B. (2020). Decision fatigue in the Emergency Department: How does emergency physician decision making change over an eight-hour shift? - The American Journal of Emergency Medicine. *American Journal of Emergency Medicine*.

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

Prehospital Research – Methods and Discussion

Kochanek, P. M., et al. (2020). Strengthening the link between pre-clinical and clinical resuscitation research. *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

Meurk, Carla et al. (2020). Examining the Use of Police and Ambulance Data in Suicide Research. *Crisis*

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

Panchal, A. R., Rivard, M. K., Cash, R. E., Jr, J. P. C., Jean-Baptiste, M., Chrzan, K., & Gugiu, M. R. (2020). Methods and Implementation of the 2019 EMS Practice Analysis [research-article]. *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

Stemerman, R., Bunning, T., Grover, J., Kitzmiller, R., & Patel, M. D. (2020). Identifying Patient Phenotype Cohorts Using Prehospital Electronic Health Record Data [research-article]. *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

Tolles, J., et al. (2020). The Design of an Adaptive Clinical Trial to Evaluate the Efficacy of Extra-Corporeal Membrane Oxygenation for 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

Whitley, G. A., Munro, S., Hemingway, P., Law, G. R., Siriwardena, A. N., Cooke, D., & Quinn, T. (2020). Mixed methods in pre-hospital research: understanding complex clinical problems [Text]. *British Paramedic Journal*.

Available <u>here</u> to College of Paramedics members. Click <u>here</u> to access abstract, email library.mailbox@nhs.net to request fulltext

Diagnosis and Triage

SWASFT Author Robinson, S., & Kirton, J. (2020). Tools to predict acute traumatic coagulopathy in the pre-hospital setting: a review of the literature [Text]. *British Paramedic Journal*. Available here to College of Paramedics members. Click here to access abstract, email hibrary.mailbox@nhs.net to request fulltext

Browne, Lorin R. et al. (2020). Prehospital Factors Associated With Cervical Spine Injury in Pediatric Blunt Trauma Patients. *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

Chiu, Y.-C., et al. (2020). External validation of prehospital stroke scales for emergent large vessel occlusion. *The American 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

Crowin, D. J. (2020). Characteristics and Outcomes for Delayed Diagnosis of Concussion in Pediatric Patients Presenting to the Emergency Department - Journal of Emergency Medicine. *Journal of Emergency Medicine*.

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

Cully, M. (2020). Exhaled end-tidal carbon dioxide as a predictor of lactate and pediatric sepsis - The American Journal of Emergency Medicine.

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

Dowbiggin, P. L., Infinger, A. I., Purick, G., Swanson, D. R., & Studnek, J. R. (2020). Inter-rater Reliability of the FAST-ED in the Out-of-Hospital Setting [research-article]. *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

Chiquete, Erwin et al. (2020). Prediction of acute neurovascular syndromes with prehospital clinical features witnessed by bystanders. *Neurological sciences*.

Click here to access abstract, email library.mailbox@nhs.net to request fulltext

Elliott, A., et al. (2020). Does the Clinical Frailty Scale at Triage Predict Outcomes From Emergency Care for Older People? *Annals 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

Fuller, G. W., Goodacre, S., Keating, S., Herbert, E., Perkins, G., Ward, M., Rosser, A., Gunson, I., Miller, J., Bradburn, M., Harris, T., & Cooper, C. (2020). The diagnostic accuracy of pre-hospital assessment of acute respiratory failure [Text]. *British Paramedic Journal*.

Available <u>here</u> to College of Paramedics members. Click <u>here</u> to access abstract, email <u>library.mailbox@nhs.net</u> to request fulltext

Katayama, Yusuke et al. (2020). Characteristics and outcome of patients triaged by telephone and transported by ambulance: a population-based study in Osaka, Japan. *Acute medicine & surgery*, 7(1).

Click here to access fulltext (open access as of 22/12/2020)

Kauppi, W., Herlitz, J., Karlsson, T., Magnusson, C., Palmér, L., & Axelsson, C. (2020). Pre-hospital predictors of an adverse outcome among patients with dyspnoea as the main symptom assessed by pre-hospital emergency nurses - a retrospective observational study [OriginalPaper]. *BMC Emergency Medicine*, 20(1), 1-12.

Click here to access fulltext (open access as of 22/12/2020)

Krebs, Stefan et al. (2020). Design and derivation of the Austrian Prehospital Stroke Scale (APSS) to predict severe stroke with large vessel occlusion. *Prehospital emergency care : official journal of the National Association of EMS Physicians and the National Association of State EMS Directors*. Click here to access fulltext- SWASFT Athens required (register here). Click here to access free abstract

Leung, William CY (2020). Pre-hospital stroke screening and notification of patients with reperfusioneligible acute ischaemic stroke using modified Face Arm Speech Time test. *Hong Kong medical journal* = Xianggang yi xue za zhi.

Click <u>here</u> to access fulltext (open access as of 22/12/2020)

Mackway-Jones, A. J., & Mackway-Jones, K. C. (2020). An Expert Delphi study to derive a tool for mental health triage in emergency departments. *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

Murphy, C., Silva, N., Fontaine, M. J., & Jackson, B. (2020). Cold weather is independently associated with hypothermia in severely injured trauma patients: [research-article]. *Trauma*. Click here to access abstract, email library.mailbox@nhs.net to request fulltext

Nguyen, T. Truc My (2020). Comparison of Prehospital Scales for Predicting Large Anterior Vessel Occlusion in the Ambulance Setting. *JAMA neurology*.

Click here to access abstract, email library.mailbox@nhs.net to request fulltext

Nielsen VML, Kløjgård T, Bruun H, et al. (2020). Progression of vital signs during ambulance transport categorised by a paediatric triage model: a population-based historical cohort study. *BMJ open*, 10(11).

Click <u>here</u> to access fulltext (open access as of 22/12/2020)

abstract

Overmann, K. M. (2020). Cervical spine evaluation in pediatric trauma: A cost-effectiveness analysis - The American Journal of Emergency Medicine. *American Journal Emergency Medicine*. Click here to access fulltext- SWASFT Athens required (register here). Click here to access free

Peran, D., Kodet, J., Pekara, J., Mala, L., Truhlar, A., Cmorej, P. C., Lauridsen, K. G., Sari, F., & Sykora, R. (2020). ABCDE cognitive aid tool in patient assessment – development and validation in a multicenter pilot simulation study [OriginalPaper]. *BMC Emergency Medicine*, 20(1), 1-8.

Click here to access fulltext (open access as of 22/12/2020)

Schellenberg, Morgan et al. (2020). Longer Prehospital Time Decreases Reliability of Vital Signs in the Field: A Dual Center Study. *The American surgeon*.

Click here to access abstract, email library.mailbox@nhs.net to request fulltext

Shaban, A., et al., (2020). The Bucket Test Improves Detection of Stroke in Patients With Acute Dizziness. *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

Toro, M. D., & Stub, D. (2020). Acute Myocardial Infarction Identified by Paramedics Using the Smith-Modified Sgarbossa Criteria: A Case Report [research-article]. *Prehospital Emergency Care*. Click here to access fulltext- SWASFT Athens required (register here). Click here to access free abstract

Zachrison KS, Khatri P. Self-driven Prehospital Triage Decisions for Suspected Stroke—Another Step Closer. JAMA Neurol. Published online November 30, 2020.

Click here to access abstract, email library.mailbox@nhs.net to request fulltext

Patient Profile

Carpenter, C. R., et al. (2020). Delirium Prevention, Detection, and Treatment in Emergency Medicine Settings: A Geriatric Emergency Care Applied Research (GEAR) Network Scoping Review and Consensus Statement. *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

Chenard, D., et al. (2020). Violence prevention emergency tool (VPET) screening of youth in the pediatric ED. *The American 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

Forsgärde, Elin-Sofie et al. (2020). Patients' aged ≥65 years dispositions during ambulance assignments, including factors associated with non-conveyance to hospital: a longitudinal and comparative study. *BMJ open*, 10(11).

Click here to access fulltext (open access as of 22/12/2020)

Greenfield, G., Blair, M., Aylin, P. P., Saxena, S., Majeed, A., & Bottle, A. (2020). Characteristics of frequent paediatric users of emergency departments in England: an observational study using routine national data. *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

Jafar, A. J. N. (2020). Advocating for those who need it most: our responsibility for delivering appropriate care to refugee and asylum seeking patients. *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

Nielsen, S., Sanfilippo, et al.. (2020). Characteristics of oxycodone-related ambulance attendances: analysis of temporal trends, and the effect of reformulation in Victoria, Australia from 2013-2018. *Addiction (Abingdon, England)*.

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

Ngune, I., et al. (2020). Emergency nurses' experience of providing care to patients who self-harm. *Australasian Emergency Care*, *0*(0).

Click here to access abstract, email library.mailbox@nhs.net to request fulltext

Ringgren, K. B., et al. 2020). Mortality and return to work in patients transported by emergency ambulance after involvement in a traffic accident [OriginalPaper]. *BMC Emergency Medicine*, 20(1), 1-9.

Click <u>here</u> to access fulltext (open access as of 22/12/2020)

Zayed, M. G., Williams, V., Glendenning, A. C., Bulger, J. K., Hewes, T., Porter, A., Snooks, H., & John, A. (2020). Care-pathways for patients presenting to emergency ambulance services with self-harm: national survey. *Emergency Medicine Journal*.

Click here to access fulltext (open access as of 22/12/2020)

Helicopter Emergency Medical Services

Alink, M. B. O. (2020). Prehospital Management of Peripartum Neonatal Complications by Helicopter Emergency Medical Service in the South West of the Netherlands: An Observational Study - Air Medical Journal. *Air Medical Journal*.

Click <u>here</u> to access fulltext (open access as of 22/12/2020)

Bellini, C. (2020). Helicopter Neonatal Transport: First Golden Hour at Birth Is Useful Tool Guiding Activation of Appropriate Resources - Air Medical Journal. *Air Medical Journal*.

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

Edwards, K. H., et al. (2020). Measuring More than Mortality: A scoping review of air ambulance outcome measures in a combined Institutes of Medicine and Donabedian quality framework. *Australasian Emergency Care*, *0*(0).

Click <u>here</u> to access abstract, email <u>library.mailbox@nhs.net</u> to request fulltext

Gochenour, K. S. (2020). Music and Medicine Come Together Over Pain in the Air Medical Transport Environment -. *Air Medical Journal*.

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

Hilbert-Carius, P., Struck, M. F., Hofer, V., Hinkelbein, J., Rognås, L., Adler, J., Christian, M. D., Wurmb, T., Bernhard, M., & Hossfeld, B. (2020). Mechanical ventilation of patients in helicopter emergency medical service transport: an international survey [OriginalPaper]. *Scandinavian Journal of Trauma, Resuscitation and Emergency Medicine*, 28(1), 1-7.

Click <u>here</u> to access fulltext (open access as of 22/12/2020)

Hollott, J. (2020). Advanced Ventilation and Monitoring During Helicopter Hoist Extraction of an Intubated Patient - Air Medical Journal. *Air Medical Journal*.

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

Hutin, A., Ricard-Hibon, A., Briole, N., Dupin, A., Dagron, C., Raphalen, J. H., Mungur, A., An, K., Carli, P., & Lamhaut, L. (2020). First description of a Helicopter-borne ECPR Team for remote refractory out of hospital cardiac arrest [research-article]. *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

Itoh, T. (2020). Point-of-Care Ultrasound for Pediatric Endotracheal Tube Placement Confirmation by Advanced Practice Transport Nurses -. *Air Medical Journal*.

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

Jitsuiki, K., et al. (2020). Experience Using a Forehead Continuous Deep Temperature Monitoring System During Air Evacuation. *Air Medical Journal*, *0*(0).

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

Kazan, C., et al. 2020). The Performance of Manual Versus Mechanical Cardiopulmonary Resuscitation During a Simulated Rescue Boat Transport in Cardiac Arrest. *Air Medical Journal*, *O*(0). Click <u>here</u> to access fulltext- SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Lenz, T. J. (2020). Factors That Contribute to Provider Decision Between Direct and Video Laryngoscopy in a Helicopter Emergency Medical Services System: A Survey -. *Air Medical Journal*. Click here to access fulltext- SWASFT Athens required (register here). Click here to access free abstract

McHenry, A. S. (2020). Feasibility of Prehospital Rapid Sequence Intubation in the Cabin of an AW169 Helicopter -. *Air Medical Journal*.

Click <u>here</u> to access fulltext (open access as of 22/12/2020)

Mohindru, J., Griggs, J. E., Coverly, R. d., Lyon, R. M., & Avest, E. t. (2020). Dispatch of a helicopter emergency medicine service to patients with a sudden, unexplained loss of consciousness of medical origin [OriginalPaper]. *BMC Emergency Medicine*, 20(1), 1-8.

Click <u>here</u> to access fulltext (open access as of 22/12/2020)

Nasser, A. A. H. (2020). The Impact of Prehospital Transport Mode on Mortality of Penetrating Trauma Patients - Air Medical Journal. *Air Medical Journal*.

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

Nystøyl, D. S., Røislien, J., Østerås, Ø., Hunskaar, S., Breidablik, H. J., & Zakariassen, E. (2020). Helicopter emergency medical service (HEMS) activity after increased distance to out-of-hours services: an observational study from Norway [OriginalPaper]. *BMC Emergency Medicine*, 20(1), 1-8. Click here to access fulltext (open access as of 22/12/2020)

Reynolds, K., et al. (2020). Historic Firsts: Aeromedical Evacuation and the Transportation Isolation System. *Air Medical Journal*, *0*(0).

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

Sadler, W. D., et al,. (2020). Calcium Channel Blocker Intoxication: A Critical Care Transport Perspective. *Air Medical Journal*, *0*(0).

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

Skjærseth, E. Å., et al. (2020). Developing Quality Indicators for Helicopter Emergency Medical Services Coordination in Norwegian Emergency Medical Communication Centrals: A Consensus Process. *Air Medical Journal*, *0*(0).

Click here to access fulltext (open access as of 22/12/2020)

Stassen, W. (2020). Helicopter Emergency Medical Services in Trauma Does Not Influence Mortality in South Africa. *Air Medical Journal*.

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

Tran, Q. K. (2020). Care Intensity During Transport to the Critical Care Resuscitation Unit: Transport Clinician's Role - Air Medical Journal. *Air Medical Journal*.

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

Yanagawa, Y. (2020a). Clinical Investigation of Burn Patients Transported by Helicopter Based on the Japan Trauma Data Bank -. *Air Medical Journal*.

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

Yanagawa, Y. (2020b). Prognostic Factors in Trauma Patients Transported by Physician-Staffed Helicopter in Japan: An Investigation Based on the Japan Trauma Data Bank - Air Medical Journal. *Air Medical Journal*.

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

On-Scene Interventions

Abetz, J. W., et al. (2020). Review article: Pre-hospital provider clinical judgement upon arrival to the emergency department: A systematic review and meta-analysis. *Emergency Medicine Australasia*, 32(6), 917-923.

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

Alexandridis, G., Verschuuren, E. W., Rosendaal, A. V., & Kanhai, D. A. (2020). Evidence base for point-of-care ultrasound (POCUS) for diagnosis of skull fractures in children: a systematic review and meta-analysis. *Emergency Medicine Journal*.

Click <u>here</u> to access fulltext (open access as of 22/12/2020)

Ashman, H., Rigg, D., & Moore, F. (2020). The assessment and management of thermal burn injuries in a UK ambulance service: a clinical audit [Text]. *British Paramedic Journal*.

Available here to College of Paramedics members. Click here to access abstract, email hill:right to request fulltext

Bossers, S.M., et al. (2020). Association Between Prehospital Tranexamic Acid Administration and Outcomes of Severe Traumatic Brain Injury. *JAMA neurology*.

Click here to access abstract, email library.mailbox@nhs.net to request fulltext

Cazes, N. et al. 2020). Medications for treatment of agitation in the emergency department: Let's not be too fast to conclude to a status quo. *The American 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

Chauvin, A., et al. (2020). Reducing pain by using venous blood gas instead of arterial blood gas (VEINART): a multicentre randomised controlled trial. *Emergency Medicine Journal*. Click <u>here</u> to access fulltext- SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free

Cortegiani, A., et al. (2020). High flow nasal therapy versus noninvasive ventilation as initial ventilatory strategy in COPD exacerbation: a multicenter non-inferiority randomized trial [OriginalPaper]. *Critical Care*, 24(1), 1-13.

Click here to access fulltext (open access as of 22/12/2020)

abstract

Dylla, L. (2020). Prehospital supplemental oxygen for acute stroke – A retrospective analysis - The American Journal of Emergency Medicine. American Journal of Emergency Medicine. Click here to access fulltext- SWASFT Athens required (register here). Click here to access free abstract

Girotto, C., Arpone, M., Frigo, A. C., Micheletto, M., Mazza, A., Dalt, L. D., & Bressan, S. (2020). External validation of the DIVA and DIVA3 clinical predictive rules to identify difficult intravenous access in paediatric patients. *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

Hanson, A. (2020). Paramedic use of IV amiodarone to terminate supraventricular tachycardia [research-article]. *Journal of Paramedic Practice*.

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

Kiavialaitis, G. E. (2020). Clinical practice of pre-hospital analgesia: An observational study of 20,978 missions in Switzerland - The American Journal of Emergency Medicine. *American Journal of Emergency Medicine*.

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

Long, B., & Gottlieb, M. (2020). Tranexamic Acid for Traumatic Brain Injury - Long - - Academic Emergency Medicine.

Mahmood, A., et al. (2020). Effect of tranexamic acid on intracranial haemorrhage and infarction in patients with traumatic brain injury: a pre-planned substudy in a sample of CRASH-3 trial patients. *EMJ*.

Click here to access fulltext (open access as of 22/12/2020)

Maloney, L. M. (2020). Prehospital Naloxone and Emergency Department Adverse Events: A Dose-Dependent Relationship - Journal of Emergency Medicine. *Journal of Emergency Medicine*. Click here to access fulltext- SWASFT Athens required (register here). Click here to access free abstract

Pilcher, J. M., Kearns, C., & Beasley, R. (2020). Searching for the optimal oxygen saturation range in acutely unwell patients. *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

Salhi, Rama A., et al. (2020). Enhancing Prehospital Outcomes for Cardiac Arrest (EPOC) study: sequential mixed-methods study protocol in Michigan, USA. *BMJ open*, *10*(11). Click here to access fulltext (open access as of 22/12/2020)

Sandberg M, et al. (2020). Ketamine for the treatment of prehospital acute pain: a systematic review of benefit and harm. *BMJ open*, 10(11).

Click here to access fulltext (open access as of 22/12/2020)

Yalçınlı, S. (2020). Comparison of intravenous ibuprofen and paracetamol efficiency in soft tissue injuries: A randomized, double-blind study - The American Journal of Emergency Medicine. *American Journal of Emergency Medicine*.

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

Airway Management, Resuscitation & CPR

Abir, M., et al. (2020). Variation in pre-hospital outcomes after out-of-hospital cardiac arrest in Michigan. *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

Alumran, A., et al. (2020). The Effects of Ambulance Response Time on Survival Following Out-of-Hospital Cardiac Arrest. *Open access emergency medicine: OAEM, 12*.

Click <u>here</u> to access fulltext (open access as of 22/12/2020)

Alqudah, Z., Zainab.etal. (2020). Impact of temporal changes in the epidemiology and management of traumatic out-of-hospital cardiac arrest on survival outcomes. *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

April, M. D., et al. (2020). Ketamine Versus Etomidate and Peri-intubation Hypotension: A National Emergency Airway Registry Study. *Academic Emergency Medicine*, *27*(11), 1106-1115.

Bornstein, K. (2020). After a century, Epinephrine's role in cardiac arrest resuscitation remains controversial - The American Journal of Emergency Medicine. *American Journal of Emergency Medicine*.

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

Chia, M. Y. (2020). Characteristics and Outcomes of EMS, Bystander and Unwitnessed Out-of-Hospital Cardiac Arrests - *Journal of Emergency Medicine*.

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

Counts, C. R. (2020). Emergency Medical Services and Do Not Attempt Resuscitation directives among patients with out-of-hospital cardiac arrest - Resuscitation. *Resuscitation*.

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

Cournoyer, A. (2020). Can a Shockable Initial Rhythm Identify Out-of-Hospital Cardiac Arrest Patients with a Short No-flow Time? - Resuscitation. *Resuscitation*.

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

Coute, R. etal. (2020). The association between scene time interval and neurologic outcome following adult bystander witnessed out-of-hospital cardiac arrest. *The American 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

Douma, M. J., et al. (2020). Prone mechanical cardiopulmonary resuscitation (CPR): Optimal supine chest compression metrics can be achieved in the prone position. *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

Gaddam, S. (2020). Socioeconomic disparities in prehospital cardiac arrest outcomes: An analysis of the NEMSIS database - The American Journal of Emergency Medicine. *American Journal of Emergency Medicine*.

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

Gangaram, Padarath et al. (2020). Prehospital conversion of paroxysmal supraventricular tachycardia using the modified Valsalva maneuver: A case report. *Qatar medical journal*, 2020(2). Click here to access fulltext (open access as of 22/12/2020)

García-Pintos, María Florencia et al. 2020. Comparison of Video Versus Direct Laryngoscopy: A Prospective Prehospital Air Medical Services Study. Air Medical Journal, Volume 0, Issue 0. Click here to access fulltext- SWASFT Athens required (register here). Click here to access free abstract

Halhalli, H. C. (2020). The Comparison of Manual and Mechanical Chest Compression on Survival and Long-Term Neurological Outcome of Nontraumatic Out-of-Hospital Cardiac Arrest Patients - Journal of Emergency Medicine. *Journal of Emergency Medicine*.

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

Hinkelbein, J., et al. (2020). Cardiopulmonary resuscitation (CPR) during spaceflight - a guideline for CPR in microgravity from the German Society of Aerospace Medicine (DGLRM) and the European Society of Aerospace Medicine Space Medicine Group (ESAM-SMG) [OriginalPaper]. *Scandinavian Journal of Trauma, Resuscitation and Emergency Medicine*, 28(1), 1-18.

Click here to access fulltext (open access as of 22/12/2020)

Høybye, M., et al. (2020). In-Hospital vs. Out-of-Hospital cardiac arrest: Patient characteristics and survival. *Resuscitation*, *0*(0).

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

Javaudin, F., et al. (2020). Neurological outcome of chest compression-only bystander CPR in asphyxial and non-asphyxial out-of-hospital cardiac arrest: an observational study [research-article]. *Prehospital Emergency Care*.

Click <u>here</u> to access fulltext (open access as of 22/12/2020)

Jouffroy, R., & Vivien, B. (2020). Open-chest versus closed-chest cardiopulmonary resuscitation in trauma patients: effect size is probably higher for penetrating injury [Letter]. *Critical Care*, *24*(1), 1-2. Click <u>here</u> to access fulltext (open access as of 22/12/2020)

Karasek, J. (2020). LUCAS II Device for Cardiopulmonary Resuscitation in a Nonselective Out-of-Hospital Cardiac Arrest Population Leads to Worse 30-Day Survival Rate Than Manual Chest Compressions - *Journal of Emergency Medicine*.

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

Krebs, W., et al. (2020). Prehospital Ketamine Use for Rapid Sequence Intubation: Are Higher Doses Associated With Adverse Events? *Air Medical Journal*, *0*(0).

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

Lesnick, J. A., et al. (2020). Airway insertion first pass success and patient outcomes in adult out-of-hospital cardiac arrest: The Pragmatic Airway Resuscitation Trial. *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

Mckenzie, N., et al. (2020). Non-linear association between arterial oxygen tension and survival after out-of-hospital cardiac arrest: A multicentre observational study. *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

McLachlan, S., et al. (2020). Scoping the Demand for Night Operation of Essex & Herts Air Ambulance: A Prospective Observational Study. *Air Medical Journal*, *0*(0).

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 86, November 2020

Moscarelli, A. (2020). Cardiopulmonary resuscitation in prone position: A scoping review - The *American Journal of Emergency Medicine*.

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

Picard, C., picard.ct@gmail.com, Yang, B. G., Norris, C., McIntosh, S., & Douma, M. J. (2020). Cardiopulmonary Resuscitation Feedback: A Comparison of Device-Measured and Self-Assessed Chest Compression Quality. *Journal of Emergency Nursing*, *0*(0).

Click here to access abstract, email library.mailbox@nhs.net to request fulltext

Sahu, A. K. (2020). Impact of personal protective equipment on the effectiveness of chest compression - A systematic review and meta-analysis - *American Journal of Emergency Medicine*. Click <u>here</u> to access fulltext- SWASFT Athens required (register <u>here</u>). Click <u>here</u> to access free abstract

Sanfilippo, F., et al. (2020). Cerebral regional oxygen saturation during cardiopulmonary resuscitation and return of spontaneous circulation: A systematic review and meta-analysis. *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

Tan, B. K. K., et al. (2020). Clinical evaluation of intravenous alone versus intravenous or intraosseous access for treatment of 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

Toshima, Taku et al. (2020). Unmet needs for emergency care and prevention of prehospital death in acute myocardial infarction. *Journal of cardiology*.

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

Tram, J., et al. (2020). Percutaneous mechanical circulatory support and survival in patients resuscitated from Out of Hospital cardiac arrest: A study from the CARES surveillance group. *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

Vahedian-Azimi, A., et al. (2020). Real-time audiovisual feedback during CPR: A clarification, metaanalysis update, and caution for interpretation. *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

Vanwulpen, M. (2020). Do manual chest compressions provide substantial ventilation during prehospital cardiopulmonary resuscitation? - *American Journal of Emergency Care*. 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

Baqai, K. (2020). PTSD in paramedics: history, conceptual issues and psychometric measures [research-article]. Journal of Paramedic Practice.

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

Post-traumatic stress disorder (PTSD) is more common in paramedics than in the general population because of the stressful and distressing nature of their work. Forms of PTSD associated with chronic stress and repeated trauma are scarcely researched among paramedics. This is striking as this workforce is potentially more likely to be affected by these types of PTSD. Diagnostic processes are still largely based on acute rather than chronic psychological trauma. PTSD diagnosis has been influenced by sociological perceptions of mental illness and changes in diagnostic criteria. Criteria for the diagnosis of PTSD in the Diagnostic and Statistical Manual of Mental Disorders and the International Classification of Diseases have changed in the past decade, which may facilitate more appropriate diagnoses of PTSD in paramedics. Paramedics often have a complex aetiology of PTSD resulting from experiences of both chronic and acute events. Questionnaires that cover exposure to both individual and repeated stressful events are required to enable further research in the area of PTSD in paramedics.

Whitley, G. A., Munro, S., Hemingway, P., Law, G. R., Siriwardena, A. N., Cooke, D., & Quinn, T. (2020). Mixed methods in pre-hospital research: understanding complex clinical problems [Text]. British Paramedic Journal.

Available <u>here</u> to College of Paramedics members. Click <u>here</u> to access abstract, email <u>library.mailbox@nhs.net</u> to request fulltext

The aim of this article is to discuss mixed methods in the field of pre-hospital research, highlight its strengths and limitations and provide examples. This article is tailored to clinicians and early career researchers and covers the basic aspects of mixed methods research. We conclude that mixed methods is a useful research design to help develop our understanding of complex clinical problems in the pre-hospital setting.

Robinson, S., & Kirton, J. (2020). Tools to predict acute traumatic coagulopathy in the pre-hospital setting: a review of the literature [Text]. *British Paramedic Journal*.

Available here to College of Paramedics members. Click here to access abstract, email library.mailbox@nhs.net to request fulltext

Background: Recognising acute traumatic coagulopathy (ATC) poses a significant challenge to improving survival in emergency care. Paramedics are in a prime position to identify ATC in pre-hospital major trauma and initiate appropriate coagulopathy management.

Method: A database literature review was conducted using Scopus, CINAHL and MEDLINE.

Results: Two themes were identified from four studies: prediction tools, and point-of-care testing. Prediction tools identified key common ATC markers in the pre-hospital setting, including: systolic blood pressure, reduced Glasgow Coma Score and trauma to the chest, abdomen and pelvis. Point-of-care testing was found to have limited value.

Conclusion: Future research needs to explore paramedics using prediction tools in identifying ATC, which could alert hospitals to prepare for blood products for damage control resuscitation.

Ashman, H., Rigg, D., & Moore, F. (2020). The assessment and management of thermal burn injuries in a UK ambulance service: a clinical audit [Text]. *British Paramedic Journal*.

Available <u>here</u> to College of Paramedics members. Click <u>here</u> to access abstract, email library.mailbox@nhs.net to request fulltext

Conclusion: The results indicate several areas for improvement within the ambulance trust. Of importance is the application of basic first aid, such as cooling. It is important not only to improve education among staff but also to understand non-compliance. It should be acknowledged that assessment of pain and provision of analgesia demonstrated far higher compliance compared to current pre-hospital evidence. **Several points for education and research have been identified.**

Reed, K., Ferazzoli, M. T., & Whitby, E. (2020). Miscarriage, SUDI and neonatal death: paramedic experience and practice [research-article]. *Journal of Paramedic Practice*.

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

This article aims to provide an exploratory investigation into paramedic experiences of attending cases of miscarriage, sudden and unexpected death in infancy (SUDI) and other forms of neonatal loss. It draws on a background literature review, but focuses primarily on exploring issues raised by paramedics during a structured discussion group on this topic. Existing literature highlights the ways in which baby and infant death is one of the most stressful and challenging areas of paramedic practice. Paramedics participating in our discussion group reinforced this issue, identifying five key areas of concern: baby loss as a rare occurrence, resuscitation, lack of information concerning the post-admissions process, professional closure, and support to parents. Further research is needed, along with better support and guidelines to assist paramedics with a wide range of issues from resuscitation to bereavement.

New Ebooks and other resources

New ebooks

- Gray's Anatomy
- Non-Medical Prescribing : A Course Companion
- Understanding Clinical Papers

SWASFT Athens account required (register here)

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