

LITERATURE SURVEILLANCE

PARAMEDICINE CONTENTS: JULY-SEPTEMBER 2023

SECTION EDITORS: LaTosha A. Hogan, EMT-P, MA^{*1}, Brad Buck, BS, NRP, CP², Julius McAdams, BA, Paramedic³, Sean M. Teed, CCP, MEd(c)⁴

Corresponding Author: latoshahogan4@gmail.com

Section Editor Affiliations: 1. Paramedic, University of Chicago/Adventhealth; Chicago, IL, USA. 2. Community & Emergency Paramedic, Mayo Clinic Ambulance Service; Board of Directors, American Paramedic Association; Rochester, MN, USA. 3. AirLink/ VitaLink Clinical Education Coordinator, Novant Health-New Hanover Regional Medical Center; International Board of Specialty Certifications Liaison, International College of Advanced Practice Paramedics; Wilmington, NC, USA. 4. Paramedic Educator, Nova Scotia Health; Lead Faculty, Interprofessional Practice and Learning; Halifax, NS, Canada

Recommended Citation: Hogan LA, Buck B, McAdams J, Teed, SM: (2023). Paramedicine Contents: July-September 2023. International Journal of Paramedicine, (4), 65-67. https://doi.org/10.56068/CLEZ2974. Retrieved from: https://doi.org/10.56068/CLEZ2974.

Keywords: tables of contents, literature search, paramedicine, emergency medical services

Published Date: October 12, 2023

Copyright ©: 2023 by the National EMS

Management Association and the authors

Declaration of Interests: none declared

To help paramedicine professionals maintain literature currency in our discipline, the 'Paramedicine Contents' section shares the tables of contents of scholarly journals that are primarily focused on the paramedicine discipline.

In this first appearance of the 'Paramedicine Contents' section, we start with the contents from two of the most prominent journals in our discipline, *Prehospital Emergency Care* and *Paramedicine*.

PREHOSPITAL EMERGENCY CARE

VOLUME 27, NUMBER 6

Effect of Wearing N95 Mask on the Quality of Chest Compressions in Prehospital Emergency Personnel: A Cross-over Study. Liang Chen, Yang Shen, Shuangmei Liu. https://www.tandfonline.com/doi/full/10.1080/10903127.2022.209

Pediatric Out-of-Hospital Cardiac Arrests: An Epidemiological Study. Rachel Irvine, Tan Dean, Emma Bosley. https://www.tandfonline.com/doi/full/10.1080/10903127.2022.2096159

Association of Initial Pulseless Electrical Activity Heart Rate and Clinical Outcomes following Adult Non-Traumatic Out-of-Hospital Cardiac Arrest. Alexis Cournoyer, Yiorgos Alexandros Cavayas, Martin Albert. https://www.tandfonline.com/doi/full/10.1080/10903127.2022.2096160

Effects of a Designated Ambulance Team Response on Prehos-

- pital Return of Spontaneous Circulation and Advanced Cardiac Life Support of Out of Hospital Cardiac Arrest: A Nationwide Natural Experimental Study. Seeing Hyo Lee, Sun Young Lee, Gong Ho Park. https://www.tandfonline.com/doi/full/10.1080/10903127.2022.2099601
- Utilization and Effect of Direct Medical Oversight during Out of Hospital Cardiac Arrest. Tristen M. Zimmerman, Matthew R. Neth, Mary E. Tanski. https://www.tandfonline.com/doi/full/10.1080/10903127.2022.2113189
- One and Done Epinephrine in Out of hospital Cardiac Arrest? Outcomes in a Multiagency United States Study. Nicklaus P. Ashburn, Bryan P. Beaver, Anna C. Snavely. https://www.tandfonline.com/doi/full/10.1080/10903127.2022.2120135
- A Qualitative Analysis of the Experiences of EMS Clinicians in Recognizing and Treating Witnessed Cardiac Arrests. Susan J. Burnett, Johanna C. Innes, Renoj Varugheese. https://www.tandfonline.com/doi/full/10.1080/10903127.2022.2122643
- Usefulness of Prehospital Care for Patients with Septic Shock: Experience and Evidence-Based Medicine Are Mounting. Romain Jouffroy, Papa Gueye, Felix Djossou. Prehospital Emergency Care, Volume 27 Issue 6, pages 767-768. https://www.tandfonline.com/doi/full/10.1080/10903127.2023.2225093
- Prehospital Fluid Administration for Suspected Sepsis in a Large EMS system: Opportunities to Improve Goal Fluid Delivery. Nathaniel S. Miller, Mehul D. Patel, Jefferson G. Williams. XXXXXXXX
- Prehospital Recognition and Management of Pediatric Sepsis: A Qualitative Assessment. Chelsea B. Kadish, Julia K Lloyd, Kathleen M. Adelgais. https://www.tandfonline.com/doi/full/10.1080/10903127.2023.2210217
- **State Requirements for Medical Directors in the United States.** Travis Starkey-Toppen, Jordan D. Kurth, Osama Saadoon. https://www.tandfonline.com/doi/full/10.1080/10903127.2022.2098435
- Continuum of Care: A Multiagency Approach to Seamless Warmed Prehospital Whole Blood Resuscitation of a Patient with Noncompressible Truncal Hemorrhage. Thaddeus J. Puzo, David E. Meyer, Nicolas Heft. https://www.tandfonline.com/doi/full/10.1080/10903127.2022.2104976
- **Disparities in Prehospital Non-Traumati Pain Management.** Angie Accedes, Reel P. Crowe, Hashim Q. Zaidi. https://www.tandfonline.com/doi/full/10.1080/1090312 7.2022.2107122
- Use of Point of Care Ultrasound by Intensive Care Paramedics to Assess Respiratory Distress in the Out of Hospital Environment: A Pilot Study. Jake K. Donovan, Samuel O. Burton, Samuel L. Jones. https://www.tandfonline.com/doi/full/10.1080/10903127.2022.2107123
- Are Short Duration Naps Better than Long Duration Naps for Mitigating Sleep Inertia? Brief Report of a Randomized Crossover Trial of Simulated Night Shift Work. P. Daniel Patterson, Tiffany S. Okerman, David G. L. Roach. https://www.tandfonline.com/doi/full/10.1080/10903127.2023.2227696
- Effect of Short Versus Long Duration Naps on Blood Pressure during Simulated Night Shift Work: A Randomized Crossover Trial. P. Daniel Patterson, Tiffany S. Okerman, David G.L. Roach. https://www.tandfonline.com/doi/full/10.1080/10903127.2023.2227891
- Comment on "The Emergency Medical Services Sleep Health Study" from the US Department of Transportation. Robert D. Flint. https://www.tandfonline.com/doi/

full/10.1080/10903127.2023.2230274

- Prehospital Ultrasound Diagnosis of Massive Pulmonary Embolism by Non-Physicians: A Case Series. Aaron E. Robinson, Nicholas S. Simpson, John L. Hick. https://www.tandfonline.com/doi/full/10.1080/10903127.2022.2113190
- Out of Hospital Cold Water Immersion for Classic (Non-Exertional) Heat Stroke Guided by Real-Time Core Temperature Monitoring: A Case Series. Ryan C. Jacobsen, Bryan Beaver, Benjamin Abo. https://www.tandfonline.com/doi/full/10.1080/10903127.2022.2148795
- Immersive Cooling in the Prehospital Setting for Heat Stroke: A Case Report. Douglas Young, Bryan Everitt, Brandon Fine. https://www.tandfonline.com/doi/full/10.1080/10903127.2023.2201515

PARAMEDICINE

July-August 2023 (Volume 20, Issue 4)

- Untangling the Web: The need for theory, theoretical frameworks in paramedic research. Madison Bridges, Alan M Batt. https://journals.sagepub.com/doi/abs/10.1177/27536386231177348
- Undergraduate paramedic student competency assessment: A grounded theory study explaining how assessors in Australia and New Zealand determine student competency to practice. Anthony Clement Smith, Patrea Anderson, Michael Carey. https://journals.sagepub.com/doi/abs/10.1177/27536386231165542
- Barriers and enablers to Paramedicine research in Australasia- A cross-sectional survey. Linda Ross, Louise Reynolds, Harry Reeves. https://journals.sagepub.com/doi/abs/10.1177/27536386231167590
- The paramedic role in caring for people who use illicit and controlled drugs: a scoping review. Jennifer Bolster, Richard Armor, Michelle O'Toole. https://journals.sagepub.com/doi/abs/10.1177/27536386231171813

September-October 2023 (Volume 20, Issue 5)

- Peer review in Paramedicine: Owning imperfections and striving to optimise. Paul Simpson, Walter Tavares. Pages 128-131. https://journals.sagepub.com/doi/abs/10.1177/27536386231193540
- Barriers and enablers to implementing intranasal ketamine for Primary Care Paramedics in Canada A parallel convergent mixed methods study. Tania Johnston, Roxane Beaumont-Boileau, Joe Acker. https://journals.sagepub.com/doi/abs/10.1177/27536386231174097
- Lessons for the first two yeas of a new out of hospital airway registry in New South Wales. Martin Nichols, Pieter Francis Fouche, Thomas McPherson. https://journals.sagepub.com/doi/abs/10.1177/27536386231175520
- 'Send everyone, it's my son'- Combined Glaserian grounded theory and thematic analysis of paramedics attending their own families. Matt Wilkinson-Stokes, Marianne Kellermeier, Steve Whitfield. https://journals.sagepub.com/doi/abs/10.1177/27536386231178961