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Titolo: **Public AED accessibility in urban Piedmont: a hidden weakness in the chain of survival**

Background

Early defibrillation is crucial in improving survival from out-of-hospital cardiac arrest (OHCA). The presence and accessibility of automated external defibrillators (AEDs) are essential to community response to OHCA, yet their actual accessibility in real-world settings is often limited or poorly documented.

Aim

This study investigates AED placement and accessibility in the in the most populated urban areas of the Piedmont region, northern Italy.

Materials and methods

Publicly available data from the Piedmont Region's AED portal were analysed, focusing on the 20 most populous urban areas, including key districts of Turin. The total population assessed was 1,409,955, representing 33.1% of the region's population. For each AED, we examined the location type (indoor/outdoor) and accessibility characteristics: 24/7 availability, and availability during evenings, weekends, and public holidays.

Results

A total of 594 AEDs were identified. 8.2% of AEDs were located in public outdoor spaces. The majority (83.8%) were installed inside buildings, with 16.2% available 24/7. Moreover, 71.2% were not accessible after 8:00 p.m., 55.1% were unavailable on Saturdays, and 66.3% were inaccessible on Sundays and public holidays.

Conclusion

Despite a relatively high number of AEDs, their limited accessibility—particularly during evenings and weekends— poses a significant barrier to timely bystander defibrillation OHCA cases. These findings highlight the urgent need for policy and infrastructure changes to prioritise outdoor and 24/7-accessible AED placements in urban areas to strengthen the chain of survival.

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Titolo: **Hyperkalaemia in Emergency Settings: Guideline Adherence and Patient Outcomes**

Background

Hyperkalaemia is a potentially life-threatening electrolyte disturbance commonly encountered in emergency settings. This study aims to describe the clinical characteristics, management, and outcomes of hyperkalaemic patients presenting to the emergency department (ED), and to evaluate adherence to international treatment guidelines.

Materials and Methods

We analysed adult patients presenting with hyperkalaemia (serum potassium ≥ 5.5 mmol/L) to the ED of Santa Croce e Carle Hospital in Cuneo, Italy, during 2023–2024. Patients in terminal condition or receiving palliative care were excluded. Adherence to European Resuscitation Council guidelines was evaluated based on appropriate administration of calcium and insulin/salbutamol.

Results

215 patients were included (median age 81 [74–87] years; median Charlson index 6 [5;8]). Potassium levels ≥ 6.5 mmol/L were observed in 43.7% of cases. Acute kidney injury was present in 74.4% of patients. ECG abnormalities occurred in 46.5%, mainly bradycardia (18.6%) and peaked T waves (12.6%). Calcium and insulin/salbutamol were appropriately administered in 73.5% and 72.1% of cases, respectively. Overall guideline adherence was 49.8%. Thirty-day mortality was 15.8%, and was associated with older age ($p=0.011$), lower eGFR ($p<0.001$), and lower bicarbonate levels ($p=0.001$). No significant mortality difference was found based on adherence to treatment guidelines ($p=0.27$).

Conclusions

Hyperkalaemia in the ED commonly affects elderly, multimorbid patients. Despite frequent ECG changes and severe biochemical abnormalities, adherence to treatment guidelines remains suboptimal; however mortality was not clearly associated with adherence to treatment guidelines. The suboptimal appropriateness of treatment may reflect the clinical complexity and frailty of this population, in whom standard interventions may be deferred or modified due to comorbidities, risks of overtreatment, or limited physiological reserve.

Autore/i: M. Andreucci, D. Miniscaldo, M. Pignati, A. Di Carlo

Titolo: Out-of-hospital management of post-traumatic external hemorrhage: an observational survey among emergency nurses

Background

Post-traumatic external hemorrhage is one of the leading preventable causes of death in emergency settings. The team's ability to recognize and manage massive hemorrhage, using lifesaving devices such as tourniquets or hemostatic dressings, is crucial to ensuring patient survival. Protocols such as "Stop the Bleed" promote a structured and effective response.

Objective

Evaluate the level of diffusion of the "Stop the Bleed" protocol, investigate the level of training in the use of the tourniquet, and identify any training issues that limit timely response in emergency situations.

Methods

A cross-sectional, quantitative observational study was conducted. A validated questionnaire (Ramacciani C., 2023) was administered to nurses at the Piceno Soccorso 118 emergency medical service. The questionnaire was structured into sections regarding theoretical knowledge, practical experience, use of hemostatic devices, and participation in specific courses (BLS, PTC, PHTC). The collected data were processed using descriptive statistical analysis.

Results

93% of the sample stated that practical training in the management of traumatic hemorrhages is essential, and only 47% of the sample had received specific training in the use of various hemostatic devices, such as tourniquets. Only 42% of the sample knew the "Stop the Bleed" protocol, while approximately 84% of those interviewed considered the provision of a hemorrhage management kit useful, but its effectiveness depends on adequate training.

Conclusions

The study demonstrates that structured theoretical and practical training is essential for the effective management of out-of-hospital hemorrhages. The systematic adoption of protocols such as "Stop the Bleed" and training in the use of hemostatic devices must become an integral part of corporate training programs.

References

1. Shapiro G et al. Improving hemorrhage control skills: A systematic review. *Prehosp Emerg Care.* 2021; Pavlova E et al. *training in emergency care.* *Net,* 2020

Autore/i: M. Pardu, R. Sturaro, L. Zanotti, C. Occhiena, D. Targhetta Dur, V. Di Monte,
S. Campagna

Titolo: *The role of the nurse in training lay personnel for the management of massive hemorrhage: a literature review*

Background

Massive hemorrhage is one of the leading causes of death in polytrauma patients. However, timely intervention can significantly improve prognosis. Investing in the training of laypeople creates a network of first responders capable of acting quickly to stabilize patients until emergency services arrive.

Objective

To investigate the effectiveness of layperson training in the use of tourniquets in reducing mortality in individuals experiencing massive hemorrhage while awaiting emergency services, and to highlight the role of nurses as promoters and educators in preventive and community settings.

Methods

A literature review was conducted using PubMed and Web of Science. The research question was formulated according to the PICO framework, and inclusion and exclusion criteria were established. Both primary and secondary studies were included in the analysis. The selection process was illustrated using the PRISMA flow diagram.

Results

Thirteen studies were included: four literature reviews, four observational studies, and five experimental studies. Three main themes emerged: the effectiveness of health education on tourniquet use, the impact of different teaching methods on participants' skills, and the willingness to intervene in out-of-hospital settings after training. Additionally, the role and characteristics of trainers were analyzed.

Conclusions

Training laypeople in tourniquet use is effective in enhancing their early response to massive hemorrhage, improving both practical skills and theoretical knowledge, and increasing their willingness to act, which may contribute to a reduction of prehospital mortality.

In this context, nurses play a strategic role as health educators and promoters, serving as a bridge between the healthcare system and the community.

Accessible and standardized training programs, such as Stop the Bleed, should be promoted institutionally to build more aware and responsive communities in emergency situations.

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Titolo: *Reduction of no-flow time in cardiac arrest in the Turin area: analysis of the response system and operational strategies. A retrospective study*

Background

Out-of-hospital cardiac arrest (OHCA) is a major cause of sudden death and one of the most time-critical emergencies. Survival depends heavily on early intervention: rapid EMS activation, immediate CPR, and timely AED use are vital. However, emergency response and AED distribution remain uneven, including in the Turin area, where systems are still being developed.

Objective

To describe response times and intervention modalities in OHCA cases in the Turin area, aiming to identify and propose strategies to reduce no-flow time.

Methods

A retrospective study will analyse all cardiac arrests classified as code R02 or R03 (cardiocirculatory red or respiratory red), recorded by the 118 Emergency Operations Centre in Turin between May 2024 and June 2025. Data were extracted from triage forms completed by emergency crews (MSB, MSA1, MSA2). Only out-of-hospital events with complete intervention time data will be included. For each case, data collected include: age, sex, intervention times, type of emergency means, execution of CPR, telephone-assisted BLS activation, AED use, and outcome (ROSC or death). Statistical analysis will include a descriptive phase (frequencies, percentages, means, SDs) and a comparative phase to explore associations. The study has been submitted for Ethics Committee approval.

Results

Expected results aim to highlight OHCA frequency, emergency activation times, and the impact of early First Responder intervention. Particular attention will be given to the correlation between reduced no-flow time, lay rescuer presence, and AED use. The analysis will provide a foundation for improving emergency response and developing more effective strategies.

Conclusions

Data analysis will support proposals to strengthen the AED network, enhance responder activation, and promote community training. The study provides a solid basis for local strategies to improve OHCA survival rates.

Autore/i: M. Andreucci, D. Miniscaldo, M. Pignati, A. Di Carlo, F. Torzolini

Titolo: *The disaster manager in disaster management and MCI: an observational study*

Background

In recent years, the increase in catastrophic events has highlighted the need for professionals prepared to manage complex emergencies. In this context, the figure of the Disaster Manager and the role of the nurse, also from a managerial point of view, are central to an effective health response in the event of a disaster.

Objective

The aim of the study is to investigate the basic skills of the nursing staff of SET 118 in AST 5 of Ascoli Piceno in response to major disasters and incidents and to identify any training gaps.

Methods

A cross-sectional, single-center, observational study was conducted through convenience sampling. A validated questionnaire entitled "Nurses' Perceptions of Disaster Core Competencies Scale" - Celik was administered. F. (2010) divided into two sections: (i) socio-demographic data; (ii) second "cognitive" part consisting of 45 items divided into 5 domains: 1. critical thinking skills, 2. Special diagnostic skills, 3. General diagnostic skills/abilities, 4. Technical skills and 5. Communication skills.

Results

RR of 87%. 69.7% demonstrated solid critical thinking skills, while technical, diagnostic and special skills recorded scores over 90% who said they "know how to do" or "know how to do easily". 70.6% of nurses are able to correctly identify vulnerable groups and recognize the main clinical signs in the event of a disaster. A minority of the sample (5-10%) showed deficiencies in the management of communication during emergencies, especially in the ability to transmit information effectively.

Conclusions

The study confirms the adequacy of the preparation of SET 118 nurses in dealing with complex emergencies but it is essential to invest in continuous training programs, specialized updates and realistic simulations.

References

1. Gulcan, X.-E. F. &, 2020. Cross-cultural adaptation, validity, and reliability of the Chinese version of the NPDCC
2. Celik, F., 2010 – Nurses' Perceptions of Disaster Core Competencies Scale (NPDCC)

Autore/i: M. Andreucci, D. Miniscaldo, A. Di Carlo, G. Di Stefano

Titolo: *The nursing management of the stroke in out-of-hospital emergency: a review of the literature*

Background

Cerebral stroke is a medical emergency that, if not treated promptly, can lead to serious consequences and continues to be one of the leading causes of death globally. In this context, the role of the nurse in the out-of-hospital phase is decisive for the early identification and management of stroke.

Objective

The study aims to analyze, through a review of the literature, the impact of nursing management in the emergency-urgency phase of the acute stroke patient, with attention to the reduction of door-to-needle times.

Methods

A literature review was conducted according to the PICO methodology. They have been considered scientific articles published in the last 10 years. Studies related to the pre-hospital management of stroke by nursing staff were included, excluding patients in the post-acute or rehabilitation phase.

Results

The analysis included 31 studies out of a total of 306 initially identified. The data show how the nurse, through the use of assessment scales and structured protocols, contributes significantly to early diagnosis and rapid referral of the patient to specialized centers. Timeliness of intervention was associated with better clinical outcomes. In addition, advanced training of nurses and the use of technologies (Mobile Stroke Unit, telemedicine) further improve the quality of care.

Conclusions

Nursing management of stroke in out-of-hospital emergencies is a fundamental element. The implementation of training courses and the efficient organization of the emergency system are crucial to optimize the prognosis of patients. The enhancement of nursing skills is a strategic resource for the evolution of the health system.

References

1. Hrvoje Budinčević, A. M. ,2022. *Stroke Scales as Assessment Tools in Emergency Settings: A Narrative Review. Medicina*
2. Zachrison, K. S. ,2022. *Prehospital Stroke Care Part 1: Emergency Medical Services and the Stroke Systems of Care. Stroke*

Autore/i: M. Andreucci, D. Miniscaldo, A. Di Carlo, D. Lomascolo

Titolo: *Sepsis and septic shock: the effectiveness of nursing care for early recognition*

Background

Sepsis is a life-threatening organ dysfunction induced by a disordered host response to infection. If not treated early, it can lead to septic shock, multiorgan failure, and death.

Objective

To investigate nurses' knowledge regarding the assessment and management of sepsis with the aim of identifying potential organizational strategies for improvement through nursing care.

Materials and methods

A literature review was conducted using databases such as PubMed and Google Scholar. All studies published in the last 5 years regarding nursing interventions and activities for the identification and management of sepsis and septic shock in adults were included.

Results

SIRS, qSOFA, NEWS, and MEWS help identify early signs of sepsis. PAI assessment, source control, and vital signs monitoring remain the fundamental cornerstones for managing the highly complex care of septic patients. In emergencies, the ABCDE approach allows for rapid patient assessment. Blood cultures remain the gold standard for identifying microorganisms present in the blood, and urine cultures are used to identify a urinary tract infection, which may have caused sepsis. Additionally, shared decision-making (SDM) between patients and caregivers and follow-up management are essential.

Conclusions

Education and dissemination of knowledge, along with the rapid recognition and timely treatment of these patients, are essential elements capable of improving outcomes. Evidence emphasizes the importance of nursing activities and interventions in the management of septic patients for achieving outcomes. It is important to understand and disseminate the ESC Guidelines for the prevention and management of sepsis and septic shock.

References

1. Evans T. (2018). *Diagnosis and management of sepsis. Clinical medicine (London, England)*
2. Guarino, M., et al, . (2023). *Update on Sepsis and Septic Shock in Adult Patients: Management in the Emergency Department. Journal of clinical medicine*

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Titolo: **The use of movement restriction devices in the management of suspected spinal injury in the prehospital setting: a literature review**

Background

Out-of-hospital cardiac arrest (OHCA) is a major cause of sudden death and one of the most time-critical emergencies. Survival depends heavily on early intervention: rapid EMS activation, immediate CPR, and timely AED use are vital. However, emergency response and AED distribution remain uneven, including in the Turin area, where systems are still being developed.

Objective

To describe response times and intervention modalities in OHCA cases in the Turin area, aiming to identify and propose strategies to reduce no-flow time.

Methods

A retrospective study will analyse all cardiac arrests classified as code R02 or R03 (cardiocirculatory red or respiratory red), recorded by the 118 Emergency Operations Centre in Turin between May 2024 and June 2025. Data were extracted from triage forms completed by emergency crews (MSB, MSA1, MSA2). Only out-of-hospital events with complete intervention time data will be included. For each case, data collected include: age, sex, intervention times, type of emergency means, execution of CPR, telephone-assisted BLS activation, AED use, and outcome (ROSC or death). Statistical analysis will include a descriptive phase (frequencies, percentages, means, SDs) and a comparative phase to explore associations. The study has been submitted for Ethics Committee approval.

Results

Expected results aim to highlight OHCA frequency, emergency activation times, and the impact of early First Responder intervention. Particular attention will be given to the correlation between reduced no-flow time, lay rescuer presence, and AED use. The analysis will provide a foundation for improving emergency response and developing more effective strategies.

Conclusions

Data analysis will support proposals to strengthen the AED network, enhance responder activation, and promote community training. The study provides a solid basis for local strategies to improve OHCA survival rates.

Autore/i: M. Tengattini, G. Formaggio, R. Dellavalle

Titolo: Chemical emergency management teams: training and in-situ simulation

Background

The training of workers in chemical factory represents a great challenge in terms of the effectiveness of the training intervention, as they must work in contexts with high environmental risk.

Objective

The purpose of this study is to demonstrate that the introduction of "in-situ simulation," directly at the workplace, improves the retention of the theory and practice of chemical emergency management procedures

Materials and Methods

The course was structured over 4 hours. In the first part, we used a combination of frontal lectures and mannequin training. The objectives were: to crystallize safety concepts, to effectively simplify the great diversity of chemical products that workers have to deal with in order to create simple, safe, and effective procedures, and to consolidate basic first aid concepts such as patient transport and management. The part on donning and using PPE concluded the first part of the course, allowing verification of the participants' ability to protect themselves appropriately.

The second part of the course involved the workers engaging in-situ simulation scenarios, with the aid of mid-fidelity mannequins, powders, liquids, and emergency sirens. The participants had to manage typical incidents in chemical factory, applying company procedures (see picture).

At the end of the simulations, a plenary debriefing was held with the aid of the video material recorded during the scenario.

Results

All workers correctly performed the donning procedures in less than 2 minutes (117"), and correctly managed scene safety and patient evacuation, they confirmed communication difficulties when wearing facial filters.

The scenarios that involved patient first aid management proved challenging for 50% of the participants.

Conclusions

The positive results of this preliminary study suggest that in-situ simulation-based training is highly effective also in specific chemical scenario and in PPE use.

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Titolo: Emotional skills in emergency medical services: development and preliminary validation of a new tool

Background

Emergency Medical Services (EMS), including dispatch centres and Helicopter services (HEMS), often face emotionally demanding situations that require rapid decisions under pressure. Emotional skills are crucial not only for safeguarding well-being, but may also support non-technical skills (Ceschi et al., 2019). Since situational awareness (SA) depends on perception, attention and working memory, it is hypothesised that emotion regulation and empathy influence cognitive and social performance in critical operations (Thompson, 2022).

Objective

To develop and validate a psychometric tool for emotional skills in (H)EMS personnel, examine links with NTS and provide a basis for specific training to improve these skills.

Methods

A 24-item questionnaire was created, covering eight constructs (attention deployment; reappraisal after and during the event; suppression after and during the event; emotional empathy/unpleasant emotions; emotional empathy/pleasant emotions; cognitive empathy). Items were rated on a 10-point scale. The aim is to select one item per construct. Preliminary analyses assessed construct validity and test–retest reliability. Data were collected across (H)EMS services in Italy

Results (preliminary)

Findings indicate acceptable construct validity across the eight domains. Test–retest reliability showed moderate stability, consistent with challenges of high-range response scales. Results support the robustness of the instrument. The possible impact of emotional skills on cognitive dimensions of NTS will be further explored..

Conclusions

This study represents a novel attempt to measure emotional competencies in (H)EMS personnel. Preliminary findings support its psychometric soundness. The tool also lays the groundwork for future training aimed at enhancing these skills to improve provider well-being and patient safety.

References

1. Thompson et al., *Affective Science*, 2022; 3:118–134.
2. Ceschi et al., *Frontiers in Psych*



Autore/i: C. Druetto, D. Forno, M. Grio, P. Molino, G. Garofalo, M. Bini, M. Caccetta, C. Scaletti, M. R. D'Anna, G. Mancuso, T. Montemurro, A. M. Racca, G. Munari, C. Piovanotto, L. Fiorio, L. Neitzert

Titolo: *Concepire il Trauma Team: quali sfide oltre la clinica?*

Il fattore umano che si interpone tra la scrittura di un protocollo e la sua messa in pratica rappresenta una criticità concreta che dovrebbe essere presa in considerazione ed affrontata sistematicamente all'atto di creare un nuovo standard operativo nella propria realtà ospedaliera. L'implementazione di un Trauma Team presso il nostro centro si è resa necessaria al fine di migliorare l'approccio al paziente politraumatizzato sia dal punto di vista clinico che dal punto di vista logistico e operativo, basato fondamentalmente sul Trauma Bay. Questa esperienza ci ha portato ad affrontare e a voler raccontare nuove sfide non solo di pertinenza clinica ma relative al fattore umano, alle dinamiche di gruppo, alla collaborazione fra operatori di diversa estrazione professionale, sfide che forse mai prima d'ora si erano presentate nella nostra realtà lavorativa. In oltre un anno di lavoro, l'impiego di dinamiche tratte dal CRM, la creazione e l'utilizzo di check list, di debriefing mirati con aggiornamenti di gruppo e periodiche esercitazioni con simulazioni ad alta fedeltà sta permettendo una crescita progressiva ed un miglioramento tangibile del team work oltre che dell'assistenza, monitorata mediante l'implementazione di registri dati ed indicatori di qualità. Inoltre l'emergere di criticità anche al di fuori del contesto clinico ci sta spingendo a nuove riflessioni e a prospettive esperienziali future soprattutto a carattere didattico e formativo, che, ci auguriamo, possano essere utili e condivisibili anche con altri centri.

Autore/i: C. Druetto, M. Grio, D. Forno, P. Molino, L. Neitzert, D. Vitale

Titolo: Impact of the trauma team on the management of polytrauma: experience from a level II trauma center

Background

Trauma Team activation is crucial for the prompt care to trauma patients resulting in improved patient outcomes and reduced hospital stay and costs.

Objective

A prospective observational study was carried out to assess the outcomes of trauma patients before and after the implementation of a dedicated Trauma team at a Level II trauma center.

Methods

This prospective observational study includes all trauma patients during the observation period (2024–2025) who met the criteria for Trauma Team activation. The collected data were compared with a retrospective dataset (2023–2024) from the period prior to the implementation of the Trauma Team. Descriptive and inferential statistical analyses were performed. A multivariate regression model was applied to identify risk factors associated with 30-day mortality. The study was approved by the Local Ethics Committee

Results

A total of 243 patients were prospectively enrolled in the study. Our study showed a non-statistically significant reduction in overall 72h- (2% vs 3.6%; $p: 0.41$) and 30-day mortality (3.75% vs 5.88%; $p:0.393$). Age >65 years (OR 14.8; 95%CI:2.9-76.6; $p<.001$), ISS >15 (OR 90,9; 95%CI 5.1- 1605.8; $p<.001$), GCS <9 (OR 34; 95%CI 5.2- 196; $p<.001$), hemorrhagic shock (OR 10,7; 95%CI 1.8- 62.8; $p=.006$), unstable pelvic fracture (OR 38.2; 95%CI 6.4- 228; $p<.001$) and use of antiplatelet drug (OR 6,7; 95%CI 1.5- 29.5; $p=.007$) were associated with higher 30- day mortality. Besides, after the activation of TT, we observed a statistically significant reduction of the Door-to-imaging (48 vs 78 minutes; $p<.01$), Door-to-OR (183 vs 237 minutes; $p:0.03$), door to transfer (238 vs 305 minutes; $p<.04$) and Door-to-ICU (226 vs 343 minutes; $p:0.02$) time.

Conclusions

The implementation of a dedicated Trauma Team protocol is associated with an improved overall timeliness of care for trauma patients. Although a positive trend was observed, the reduction in overall mortality did not reach statistical significance.

Autore/i: A. Giuliattini Burbui, M. Tomasino, G. Ugolini, S. Pozzi, A. Leonardi

Titolo: Organization of the emergency medical service (EMS) in the construction of the second St. Gotthard motorway tunnel

Objective

The aim of Tre Valli Soccorso was to establish a unique EMS with specially trained and equipped Registered Paramedics capable of operating independently (as the sole medical provider on the scene) in a multi-professional team, in confined environments with potentially non-breathable air, during the construction of a large public work lasting 10 years. An 4X4 vehicle was then built to transport the paramedic, the equipment and a patient to rendezvous with the ambulance.

Methods

Retrospective evaluation of the process with data extraction. The development of the Tunnel Rescue Paramedic (TRP) role, included mandatory training in fall protection, respiratory protection equipment use, specific construction site knowledge and rescue procedures.

Results

In 2024 the service operated for 354, totaling 5664 working hours. The total staff for the 2TG service is 19 TRP units. A total of 82 interventions and 281 hours of on-shift training were carried out.

Discussion

The Gotthard Tunnel is one of the longest highway tunnels in the world. The construction of the doubling of the tunnel made it necessary to set up a specialized service capable of providing rapid and quality medical assistance within the worksite spanning the Cantons of Ticino and Uri. The EMS is currently entrusted to TVS with a presence of 16 hours a day, 7 days a week, while technical rescue is entrusted to a professional fire brigade.

The TRP operates as an integral part of the firefighters team, collaborating in 2TG (construction site) and 1TG (current tunnel) interventions, highway rescue operations and rapid responder activities in the surrounding area.

Ongoing training is a cornerstone of quality assurance and service management.

Conclusions

The development of a new role capable of operating as the sole medical provider in a hazardous environment requires the acquisition cross-disciplinary and technical rescue skills. Synergy with professional firefighters is a key factor.

Autore/i: S. Milan, S. Baldo

Titolo: The implementation of in-situ simulation in the emergency department

Background

Simulation plays an increasingly important role in the training of healthcare professionals. The literature is focusing on “in-situ simulation” (ISS), which integrates high-fidelity features into the clinical contexts increasing training effectiveness.

Due to its versatility, it is an optimal solution for critical care and emergency settings, offering the opportunity to simulate complex situations by integrating multidisciplinary skills.

Objective

The aim of the study is to analyze the latest evidence to demonstrate that in-situ simulation in training programs can improve patient safety, technical and non-technical teamwork skills, and professionals' self-confidence, as well as reduce costs, compared to standard simulation-based training.

Methods

A literature review was developed that included 12 articles (3 qualitative, 4 quantitative and 5 reviews, including 2 systematic reviews), for a total of 1,271 patients enrolled and 120 studies analysed.

Exclusion criteria: contexts other than the emergency department, methodological rigour and time frame (2014-2024).

Results

Patient safety: decrease in morbidity and mortality rates (from 26.7% to 40.8%, $p < 0.05$)*1, increase in technical skills ($p < 0,000005$).*2

Clinical risk: more targeted identification of errors and near misses, identifying preventive measures.

Teamwork: improvement in communication ($p < 0.001$), decision-making ($p < 0.001$), self-efficacy of professionals ($p = 0.03$) and overall teamwork performance ($p < 0.05$).*3

Costs: reduction in resources required ($< 112\%$) and maintenance costs.*4,5.

Conclusions

In-situ simulation-based training is a new concept that integrates with everyday clinical reality, supports multidisciplinary teamwork and trains teams for rare and complex emergency health emergency. It is an opportunity to support professionalism, enhancing role recognition and reinforcing the retention of healthcare professionals in the emergency department.

Autore/i: F. Ciampalini, G. Saffioti, G. Ceccarelli, P. Ferraro, M. Rissone, C. Amantea

Titolo: Digital innovation in training gamification and virtual reality for BLS

Background

Basic Life Support Defibrillation (BLS) is a critical skill that can determine life or death in emergencies. Traditional training is widespread, but new technologies like gamification and virtual reality (VR) may enhance learning.

Objective

This study examines how gamification and VR are applied in BLS learning. Objectives include identifying approaches and platforms, analyzing reported benefits and challenges, comparing their effectiveness with traditional training, and exploring future prospects of these technologies in BLS education.

Methods

A systematic literature review was conducted using databases such as PubMed, Scopus, Google Scholar, and IEEE Xplore. Articles from the last 15 years addressing gamification and VR in BLS training were included.

Results

The literature review included a total of 15 articles relevant to gamification and virtual reality in BLS training. Of these, 53% (8 articles) focused on gamification, while 47% (7 articles) addressed virtual reality applications. Overall, the studies reported positive outcomes: gamification made learning more interactive and motivating, whereas virtual reality provided immersive simulations of emergency scenarios in safe, controlled settings, enhancing practical skills and learner confidence. Some challenges were highlighted, including the considerable initial investment of time and resources needed for development and implementation, as well as difficulties in fully replicating the realism of actual emergencies.

Conclusions

Evidence suggests gamification and VR are valuable tools to support BLS learning by increasing user motivation and facilitating practical skill acquisition in a controlled environment. Despite challenges related to costs and technology complexity, benefits in engagement and emergency training are notable. Integrating these technologies could revolutionize BLS education, making it more accessible and dynamic.

Autore/i: F. Ciampalini, G. Saffioti, G. Ceccarelli, P. Ferraro, M. Rissone, C. Amantea, V. Ruggiero, V. Stoppoloni

Titolo: Workplace First Aid in Italy A Review of Legislative Framework and Literature

Background

Legislative Decree n. 81, 2008, as amended, together with Ministerial Decree n. 388, 2003, defines the regulatory framework, establishing minimum requirements, equipment, and training for designated first aid responders. Recent legislative provisions have extended the use of Automated External Defibrillators (AEDs) to trained non-healthcare personnel and, in emergency situations, to untrained individuals under the state of necessity principle.

Objective

To propose updates to Ministerial Decree n. 388 by integrating current legislation with the most recent scientific evidence and operational guidance documents.

Methods

A legislative review of the literature was conducted, consulting major search engines and official documents on workplace first aid in Italy.

Results

The proposed updates include:

- Mandatory AED availability for companies with >250 workers, or verification of territorial accessibility within a maximum of 4 minutes.
- Mandatory AED use training for at least one designated responder per shift.
- Standardization of training programs based on workplace risk level.
- Expanded minimum first aid kit equipment (e.g., pocket mask, protective face shields);
- Alignment of the practical component of training courses with ERC 2025 guidelines, increasing time allocated to hands-on exercises compared to theory.
- Certified training for instructors, with a dedicated registry.
- Use of digital technologies and immersive simulations for training; rapid responder location systems in case of emergency.

Conclusions

Updating Ministerial Decree n. 388, with more structured training requirements and innovative tools would allow for standardized training, improved emergency management, and reduced workplace mortality and morbidity. An integrated approach focused on prevention and preparedness would strengthen the safety culture and reduce the socioeconomic impact of acute events.

Autore/i: G. Zeni, A. Bisoffi Varani, A. Valerio

Titolo: Are our Cities truly Cardio-Protected? The actual availability of Automated External Defibrillators in the Province of Verona

Background

Out-of-hospital cardiac arrest is one of the leading causes of sudden mortality. Automated external defibrillators (AEDs) are a key component of the chain of survival, especially when available 24/7 and supported by first responders. In Italy, Law No.116 4/8/2021 introduced the obligation to install AEDs in specific public and private facilities and to notify their availability to the local emergency medical services dispatch center (EMS 118). Actual availability depends on installation site (outdoor cabinets always accessible vs. indoor locations with limited opening hours).

Objective

To analyze the distribution of AEDs in the Province of Verona, assessing their number, characteristics, location, and temporal/street accessibility, in order to determine real availability and propose strategies to enhance community cardioprotection.

Methods

Data were collected through the digital registry available on the local EMS 118 website, including AEDs declared between June 2023 and June 2025. Information comprised device number, location, brand/model, accessibility hours.

Results

A total of 771 AEDs were recorded. Among these, 133 devices(17.3%) were installed in outdoor cabinets with 24/7 access, while 13 units located indoors were nevertheless available at all times due to staff presence. Overall, 146 AEDs(19%) were continuously accessible. The majority were located in schools(211), followed by sports facilities(140) and workplaces (130); the remainder were distributed across public offices, pharmacies, stations, hospitality venues, and private sites.

Conclusions

Although AED distribution is significant, accessibility remains a critical issue. Proposed measures include strengthening legislation with mandatory declarations and sanctions, allocating funds for outdoor cabinets, and promoting awareness campaigns targeting both public institutions and private stakeholders. The ultimate goal is to shift from a “cardio-protected” to a “cardio-protected community”.

Autore/i: F. Ciampalini, G. Saffioti, G. Ceccarelli, F. Bolzonella, N. Matzutzi, V. Ruggiero, V. Stoppoloni, G. Mencattini

Titolo: Knowledge and perceptions of the use of the semi-automatic external defibrillator (AED) and of BLS-D courses among users accessing the Territorial Health Units (UST) of the Italian Railway Network (RFI)

Background

Investigate the level of knowledge and the perception of the importance of the automated external defibrillator (AED) and Basic Life Support and Defibrillation (BLS-D) courses among users of the Territorial Health Units (UST) of Rete Ferroviaria Italiana (RFI).

Objective

Identify, by means a dedicated survey, any critical issues and provide useful guidance for future training and awareness strategies.

Methods

An observational study was conducted using a paper-based, anonymous, self-administered questionnaire. The tool was divided into three sections: sociodemographic data, theoretical knowledge of the AED, and perception of the importance of the AED and BLS-D courses.

Results

A total of 660 questionnaires were collected. More than 90% of participants reported knowing the function of the AED; among them, about 40% had attended at least one BLS-D course, while over 60% expressed interest in participating in one. Most respondents believed that the AED could only be used by individuals who had completed a BLS-D course, while only 30% knew that its use is allowed even without specific training. Seventy-three percent knew the single European emergency number. Among women, 70% were interested in attending a BLS-D course. In the over-60 age group, theoretical knowledge of the AED was good, but more than 70% had never attended a BLS-D course. The vast majority of respondents considered the presence of AEDs in workplaces and schools to be necessary.

Conclusions

The surveyed population showed good theoretical knowledge of the AED, but the mistaken belief persists that it can only be used by those who have attended a BLS-D course. Practical training remains limited, although the importance of spreading AEDs in public places and workplaces is widely acknowledged. The population is informed but not adequately trained: it is necessary to intensify awareness campaigns, make BLS-D courses more accessible, and promote them starting from compulsory school.

Autore/i: E. Pitzalis, G. Nicoletti, G. Fioto, F. Paoella, P. Ferraro, G. Ceccarelli, G. Saffioti

Titolo: **The Human Factor in the Chain of Survival: a neuropsychological proposal to evolve BLS training through the lens of cognitive load, acute stress, and decision making**

Background

Experience in teaching BLS training reveal frequent feelings of emotional inadequacy. Trainees express a desire to avoid intervening due to perceived emotional unpreparedness. These findings call for a reconsideration of how human factor is integrated into resuscitation education.

Objective

This study explores the perceived psychological preparedness of BLS-trained responders, assessing whether there is a need to include psychological components such as stress management and emotional resilience into the current educational program.

Methods

The opinions of 154 adult rail workers in possession of a BLS certification were collected. The survey included both quantitative and qualitative items evaluating perceived emotional readiness before and after training, satisfaction with the current course content, and interest in the integration of neuropsychological strategies. Descriptive statistics were applied to analyze the data.

Results

Most respondents reported a substantial improvement in emotional readiness post-course, despite the absence of explicit psychological content. Specifically, 70% noted increased ability to manage fear, anxiety, and self-doubt. This improvement appears to stem from the course's experiential structure. Notably, 84% expressed a desire for enhanced content on stress management, decision-making under pressure, and post-event emotional recovery, signaling a strong interest in a more human-centered training experience.

Conclusions

While the current BLS methodology effectively fosters emotional confidence through its pedagogical and experiential strengths, the demand for deeper psychological preparation suggests potential for growth. The addition of a structured training focused on cognitive load, acute stress, and emotional reactions may represent a significant enhancement. Such a module could further strengthen the course by helping trainees build a resilient mindset, ultimately improving intervention outcomes in high-pressure situations.

Autore/i: G. Stirparo, E. Maria Ticozzi, G. Merigo, A. Magliocca, A. Bodina, G. Perotti, F. Pregliasco, M. Lombardo, G. Ristagno

Titolo: *To CPR or not to CPR? That is the bystander's question*

Background

Cardiac arrest is a major clinical emergency that, unless immediate cardiopulmonary resuscitation or defibrillation is started, can rapidly results in death. Nonetheless, in about half of cases witnessed, no resuscitation is initiated by laypersons. Multiple reasons are beyond this resistance, which are not yet fully understood.

Objective

To identify predictors for lower likelihood of bystanders attempting resuscitation.

Methods

Out-of-hospital cardiac arrests occurring in Lombardy region between July 1, 2024, and May 30, 2025, treated only by laypersons were included in this study.

Results

Among 11.945 registered cardiac arrests, 4.132 were assisted by laypeople. Logistic regression showed a lower likelihood of CPR in urban areas (OR 0.89; 95% CI: 0.86–0.93), in non-medical events (OR 0.85; 95% CI: 0.81–0.87), among female patients (OR 0.95; 95% CI: 0.92–0.98), in patients aged >80 years (OR 0.81; 95% CI: 0.79–0.84), and in cardiac arrests at home (OR 0.79; 95% CI: 0.76–0.82). Conversely, an EMS response time below 15 minutes was associated with a higher likelihood of resuscitation attempts (OR 1.05; 95% CI: 1.03–1.09).

Conclusions

Both sex- and age-related differences call for enhanced educational materials within BLS courses, as well as inclusion of such variables by dispatch centers. Development of specific communication strategies and establishment of further research on such processes are essential in raising bystander resuscitation rates.

Autore/i: N. D'Angelo, G. Tammaro, D. Antonaci, L. G. Giaccari

Titolo: Pre-Arrival Instructions and outcomes in out-of-hospital cardiac arrest: a six-month observational study in Southern Italy

Background

Out-of-hospital cardiac arrest (OHCA) is associated with very high mortality despite advances in emergency care. Early bystander cardiopulmonary resuscitation (CPR) guided by emergency dispatchers through pre-arrival instructions (PAI) has been proposed as a strategy to improve survival.

Objective

To describe the demographic and clinical characteristics, initial rhythms, response times, therapeutic interventions, and outcomes of OHCA cases managed after the systematic introduction of PAI in our local emergency medical system.

Methods

This retrospective observational study included all OHCA cases attended by the 118, ASL Lecce (Italy) between January and June 2025. Data were collected prospectively from the EMS registry. Variables analyzed included patient demographics, arrest location, witness type, PAI performance, response intervals, initial cardiac rhythm, therapeutic measures, and outcomes. Descriptive statistics were applied, with results reported as means \pm standard deviations, medians, and proportions.

Results

36 OHCA cases were recorded. Patients were predominantly male (69.4%) with a mean age of 71.9 ± 13.4 years. Most events occurred at home (91.7%) and were witnessed by family members (91.7%). CPR instructions were delivered in 88.9% of calls. The mean interval between the call and arrival of the first rescue team was 13.6 ± 6.2 minutes. CPR was initiated in 75.0% of patients, defibrillation in 11.1% (average 3.5 shocks per patient), and drugs were administered in 63.9%. ROSC occurred in 8.3% of cases, while 91.7% were declared deceased on scene.

Conclusions

Systematic dispatcher-led PAI was associated with high rates of bystander CPR and a measurable rate of ROSC in OHCA cases. These findings support the integration of PAI as a standard component of emergency medical dispatch and warrant further evaluation in larger cohorts with long-term outcome data.

Autore/i: G. Stirparo, E. M. Ticozzi, G. Merigo, A. Magliocca, A. Bodina, G. Perotti, F. Pregliasco, M. Lombardo, G. Ristagno

Titolo: *From decline to recovery: the lasting impact of COVID-19 on Out-of-Hospital Cardiac Arrest*

Background

The COVID-19 pandemic caused a significant strain on emergency medical systems, affecting outcomes of time-dependent diseases like Out of Hospital Cardiac Arrest (OHCA). Studies have shown an increase in the incidence of OHCA during the pandemic, but there is limited evidence on how survival rates and rescue efforts have been affected in the post-pandemic period.

Objective

This study analyzes OHCA during the pre-pandemic, pandemic and post-pandemic period, with a focus on outcomes and rescue maneuvers.

Methods

This is a retrospective observational cohort study considering all OHCA managed by AREU (Agenzia Regionale Emergenza Urgenza), in the Italian Lombardy region in March of three different years (2019, 2020 and 2022). Data was collected from AREU's database, where information of patient rescue missions managed by the Lombardy Region's emergency medical system is recorded.

Results

The registered OHCA cases were 1097 in 2019, 1767 in 2020 and 934 in 2024. The results showed that during the pandemic period the probability of receiving bystander CPR (22.5% vs 17.4%, $p < 0.001$), PAD care (3.6% vs 1.6%, $p < 0.001$) or achieving ROSC (11.5% vs 2.3%, $p < 0.0001$) was significantly lower than in the pre-pandemic period. Conversely, data from 2024 shows a significant increase in the probability of receiving bystander cardiopulmonary resuscitation compared to 2019 (28% vs 22.5%; $p = 0.003$), while probability to receive PAD care has returned similar to the pre-pandemic period (4.3 vs 3.6; $p = 0.39$). However, there is a persistent decrease in ROSC rates (8.7% vs 11.5%; $p = 0.04$).

Conclusions

Bystander resuscitation has improved in the post-pandemic period, possibly due to an increased public attention following the pandemic. Conversely, PAD use has returned to pre-pandemic levels. However, ROSC rates remain lower than before COVID-19, suggesting a lasting impact on outcomes and the need for targeted interventions to restore the chain of survival.



Autore/i: C. Graglia, L. Ianna, D. Pizzi, A. Gaido, F. Testa, V. Bernardi

Titolo: Kids save lives: conoscere per salvare vite

Progetto patrocinato irc e inserito nella rete internazionale dei progetti kids save lives.

Progetto gratuito.

Personale docente: istruttori certificati irc

PERIODO DI SVOLGIMENTO: AS 24/25 E 2 ANNI SUCCESSIVI, CON possibilità DI PROLUNGAMENTO.

Destinatari: docenti delle classi quarte e quinte (as 24/25) e prime, terze, quarte e quinte (as 25/26) dell'i.C. Vittorio locchi di milano, scuola primaria e, in seconda fase, gli alunni delle classi sopra citate. Progetto approvato con delibera n 22 as 24/25.

Obbiettivo primario: formare i docenti all'insegnamento delle manovre di rcp e disostruzione delle vie aeree

Obb. Secondario1: proporre un percorso di formazione agli alunni della scuola primaria in materia di rcp (foto rcp e disostruzione)

Obb. Secondario2: inserire il progetto all'interno del piano triennale dell'offerta formativa dell'ic vittorio locchi

Descrizione: gli istruttori hanno provveduto alla formazione diretta teorico-pratica degli insegnanti identificati dal collegio docenti in materia di rcp e disostruzione delle vie aeree e alla presentazione della proposta formativa e dei materiali didattici predisposti da irc per gli alunni della scuola primaria.

Sono intervenute nella formazione le psicologhe / pedagogiste autrici del materiale life force per l'insegnamento delle manovre di rcp ai bambini.

Successivamente gli insegnanti hanno proposto ai propri alunni lezioni teorico-pratiche per l'insegnamento delle manovre di rcp e disostruzione delle vie aeree.

Gli istruttori hanno affiancato in tutte le fasi del progetto le insegnanti, provvedendo a fornire il materiale necessario.

È stata prestata particolare attenzione all'inclusione dei bambini con disabilità.

Al termine della proposta e' stata eseguita autovalutazione ed è stato rilasciato certificato ad alunni ed insegnanti.

Sono stati formati circa 200 alunni e 25 insegnanti.

Nell'as 25/26 si intende coinvolgere l'associazione genitori dell'istituto per l'acquisto di manichini / trainer dae.

Autore/i: P. Bevilacqua, E. A. Pasotti, F. Boe, N. Sedaboni, A. Ferrari, L. Tatoli, R. Strobbe, D. Zampieri

Titolo: **Emergenze intraospedaliere: un percorso formativo integrato per migliorare la gestione dell'emergenza nei reparti di degenza (ISA-RRS)**

Presso l'ASST Spedali Civili di Brescia alcune dinamiche organizzative (alto turn over, reclutamento difficile, affiancamento ridotto dei nuovi assunti, riorganizzazione dei setting assistenziali e ristrutturazioni edilizie) hanno determinato precondizioni favorevoli a difficoltà nella gestione del soccorso intraospedaliero e nell'integrazione tra infermieri ed equipe di emergenza nei contesti del RRS. Le criticità, percepite da chi attiva l'emergenza e da chi interviene, sono state identificate attraverso: osservazione diretta, audit, focus con coordinatori e segnalazioni al Risk Management. La DAPSS ha creato un gruppo di lavoro integrato coordinato dal RAD, finalizzato a progettare un percorso formativo con gli obiettivi di migliorare la gestione dell'emergenza/urgenza, superare gap di comunicazione, coordinare e gestire le risorse.

Step progettuali:

- Analisi dei bisogni: il gap tra attivazione della chiamata e presa in carico è principalmente comunicativo e logistico;
- Soluzione proposta: contestualizzazione pratica dell'acronimo ISA (derivato da ISBAR) che facilita la trasmissione delle informazioni riducendo ambiguità e ritardi;
- Strumenti didattici: video-scenari che hanno stimolato discussione e riflessione sulle dinamiche di team e sull'uso di un linguaggio comune; la NEWS 2 e la pratica Outreach per una comunicazione continua e l'anticipazione operativa;
- Risultato: feedback in aula positivo;
- Limiti e rischi: la reale efficacia dipende da implementazione diffusa nel tempo, continuità dei trainer, disponibilità di simulazioni a media fedeltà e monitoraggio delle metriche di risposta.

Prospettive future:

- Estendere la formazione a tutte le UU.OO. di degenza e Servizi;
- Implementare le simulazioni per consolidare la pratica ISA;
- Monitorare con indicatori di sistema (tempi di risposta, accuratezza della trasmissione delle informazioni, esecuzione delle procedure);
- Aggiornare i materiali didattici in risposta a nuove evidenze e feedback

Autore/i: E. Bonetti, A. Lunardon, G. Zeni, A. Valerio, A. Bisoffi, M. Manzini, S. Spaggiari, F. Sacco, L. Gregori, W. Massella, S. Spada, F. Minniti, E. Terragnolo, V. Guilarte, I. Sibona, C. A. Forcellini, E. Santi, S. Rossignoli, D. De Felice

Titolo: *GEO-PED: A multidisciplinary training course to address pediatric emergencies in the pre hospital setting*

Context:

The management of pediatric emergencies by healthcare professionals who do not work in pediatric specialty units represents an ongoing challenge. The low frequency of such cases, especially in pre-hospital setting, adds an additional layer of difficulty, as it exposes healthcare professionals to limited practical experience, thereby reducing their confidence and promptness in handling critical situations.

This difficulty, as expressed by the professionals themselves, highlighted the urgency of creating a dedicated training pathway in which professionals from different specialist backgrounds provide an integrated framework in the field of pediatric emergencies.

Objectives:

The GEO-PED project was launched in 2024 from an idea developed by a medical- nursing team from Emergency Dispatch Center, with the aim of creating a course for physicians and nurses engaged in territorial emergency services, in emergency department such as the emergency room, and in Critical Care Units.

The main objective is to strengthen skills and increase safety in the management of pediatric emergencies, offering healthcare professionals the necessary tools to act with greater promptness and effectiveness through in person lecture and high fidelity scenarios.

A secondary goal is to assess long-term retention of these skills (at 4 months and 1 year), using questionnaires to determine whether retraining is needed.



Autore/i: M. S. Giuliani, C. Melinelli

Titolo: **Build your safety**

Il progetto "Build your safety" nasce come progetto di educazione alla prevenzione tra Inail Umbria e CESF (Centro Edile per la Sicurezza e la Formazione di Perugia) con l'obiettivo di promuovere la cultura della prevenzione e i valori della salute e sicurezza sul lavoro negli istituti scolastici di I grado del territorio regionale. Il progetto è declinato in moduli formativi distinti per i tre anni scolastici. Per gli studenti del primo anno scolastico si è pensato di offrire un corso di primo soccorso incentrato sul pronto riconoscimento dello stato di emergenza, l'allerta precoce dei soccorsi e l'inizio precoce delle manovre rianimatorie, in caso di arresto cardiaco, e in caso di ostruzione completa delle vie aeree. Il corso, della durata di due ore, ha alternato un momento di didattica frontale, in cui sono stati mostrati i filmati "Kids save lifes" e "Virtual Reality CPR", alla possibilità, per ciascun ragazzo di esercitarsi in simulazioni di role playing nelle diverse situazioni presentate (chiamata dei soccorsi a scuola, in palestra, al domicilio), ponendo l'accento sull'importanza delle corrette informazioni da fornire, sulla necessità di intervenire in sicurezza ma prontamente, sulla possibilità di salvare una vita con le manovre acquisite. Hanno aderito al progetto quattro scuole del territorio provinciale e sono stati formati complessivamente circa 200 ragazzi nel 2024 altri 200 circa nel 2025.

L'esperienza è stata apprezzata notevolmente, sia dai ragazzi, ma anche dai professori. Emerge la conferma, come sostenuto da più parti e da tempo, che le manovre di primo soccorso e di allerta precoce del soccorso siano inserite nei curricula di studio, a partire dalla scuola elementare, affinché la cultura del soccorso divenga una competenza trasversale e comune. E' stata rilevata anche la necessità di avere delle indicazioni future sugli obiettivi di apprendimento divisi per fasce di età, in modo da strutturare interventi adeguati ai discenti.

Autore/i: A. Canalini, E. Assirelli, L. Ascari, L. Bernardi, S. Cuoghi, F. Oddolini, W. Paraluppi, S. Panini, V. Benatti, F. Mora

Titolo: *Advanced Nursing Competencies in Prehospital Emergency Care: A Professionalizing Experience for Critical Care Master's Students at the Modena 118 Emergency Medical Service*

Background

In postgraduate healthcare education, internships play a strategic role in bridging academic learning with the practical demands of organizational and clinical contexts, ensuring coherence between expected competencies and clinical practice.

Objective

To standardize and enhance the internship pathway by developing and assessing competencies according to the Dublin Descriptors.

Methods

The project involved a shared definition of expected competencies, the design of standardized assessment tools (checklists and questionnaires), and alignment of training with scientific evidence, while also integrating relational and ethical dimensions of professional practice. A 150-hour internship was conducted within the Territorial Emergency Medical Service (EMS 118) of Modena, in nurse – led and physician – led units, under the supervision of experienced clinical tutors. Training activities included active observation, operational shadowing, and progressive autonomy, supported by structured debriefings and theoretical sessions.

Results

Preliminary data indicate improved methodological consistency and strengthening of students' specialized competencies.

Conclusions

An internship model grounded in active learning methodologies and standardized assessment tools may represent a replicable approach for critical care education. Its key strengths lie in the centrality of situated and reflective learning, the use of shared evaluation instruments, and the enhanced role of the tutor as facilitator. Future developments should focus on extending this model to foster communities of practice and to promote deeper integration between academic education and clinical practice.

Autore/i: L. Dal Corso, S. Sebastiani, R. Alban, E. Anselmi, A. Burro, M. Aldegheri, F. Rossi, M. Signorini, M. Zandonà, M. A. Cerruto, F. Moretti

Titolo: **The emotional impact at the cardiac arrest scene: a qualitative analysis of University students in Verona**

The increase in first responders is crucial to improving emergency response effectiveness, particularly in time-sensitive situations such as cardiac arrest (CA). This requires fostering a "rescue culture" which not only includes technical skills like cardiopulmonary resuscitation (CPR) but also emotional control in CA scenarios. This study, conducted at the University of Verona during "Viva!2024" Week, investigates the emotional impact of responding to a CA scene among university students. Using a vignette-based methodology, students were shown a street cardiac arrest scene and asked to immerse themselves in the role of potential sole rescuers. They were then asked to identify and justify the three primary emotions they felt. The study also examined whether the students had attended a Basic Life Support (BLS) course and how capable they felt in managing a CA victim, using a Likert scale from 1 to 5. A total of 238 students participated (27.4% male, 72.6% female; mean age 22, SD = 6). Of the emotions reported, 117 students (49.15%) expressed fear, 96 (40.33%) anxiety, 56 (23.52%) panic, and 54 (22.68%) concern. No significant differences were found between male and female students. When considering the first emotion mentioned, fear was most common (53/238, 22.4%), followed by anxiety (43/238, 18.1%) and panic (28/238, 11.8%). Male students reported significantly less fear than female students (32% vs. 55.8%; $p < 0.05$) and less anxiety (32.3% vs. 43.6%). These differences were not significant for panic or concern. Regarding BLS training, 143 students (60.6%) had attended a CPR course in the past three years. Results showed that prior BLS training significantly improved students' self-perception of their ability to manage a CA (mean score without vs. with BLS training: 1.4 vs. 2.2; $p < 0.001$). This study underscores the need to expand CPR training and provide emotional management tools alongside technical knowledge to better equip individuals for handling CA situations.

Autore/i: G. Imbriaco, H. Di Paolo, J. D. Giamello

Titolo: **The dark side of public access defibrillation: Ten years of AED thefts and malfunctions reported by Italian online newspapers**

Background

Automated external defibrillators (AEDs) are essential tools for survival in out-of-hospital cardiac arrest. Their availability is a cornerstone of emergency preparedness, as it integrates the community into emergency medical response. However, AEDs installed in public spaces are occasionally subject to theft, vandalism, or malfunction, which compromises their life-saving potential.

Objective

To analyze the frequency and geographical distribution of AED-related problems in Italy -specifically thefts and cases of malfunction or inaccessibility- reported by online newspapers over the past decade (2015-2025).

Methods

A retrospective search (January 2015– June 2025) was conducted in Google News. Two researchers independently screened results. Data included date, region, city, context, type of issue, and source.

Results

142 AED-related events were identified: 108 thefts and 34 cases related to malfunction or unavailability (locked facilities, battery failure, missing electrodes). The most affected regions were Lombardy, Sicily, and Campania. Media coverage often reflected strong community concern and social condemnation. These results, based exclusively on news media reports, may underrepresent the actual frequency of AED-related problems.

Conclusions

In Italy, AED thefts appear more frequent than international reports, which estimate <2% of public devices are affected. However, the true incidence remains unknown, as AEDs are not consistently included in registries or geolocated maps. In addition to theft or damage, many devices installed through donations or public funding are later neglected, with no routine maintenance or oversight. This silent failure represents a critical gap that undermines emergency response. These findings call for preventive measures, such as systematic maintenance programs, geolocation, and alert systems, supported by public awareness campaigns to protect this vital health resource.

Autore/i: M. Frau, L. Guddelmoni, C. Marini, A. Pinna, L. Frau, C. Casula, D. Barillari

Titolo: Red code, pain ignored: rethinking analgesia in emergency care

Background

The clinical context of emergency and urgent care is characterized by the phenomenon of oligoanalgesia, defined as inadequate pain management. Oligoanalgesia is a significant issue in Italy. Currently, there is no single standard for pain treatment in emergency settings, and practices vary based on local protocols.

Objective

This study aims to examine the current state of practice within our working context, with the objective of proposing solutions and innovations to enhance pain assessment.

Methods

An ongoing retrospective study conducted on a sample of 181 adults treated by nurses and physicians of the Regional Emergency and Urgency Agency of Sardinia (AREUS) from October 1, 2024, to March 31, 2025. All individuals over the age of 18 with GCS > 8, GCSm > 6, and without neurocognitive disorders incompatible with pain assessment were included. Numeric Rating Scale (NRS) scores, administered drugs, and their effectiveness were recorded.

Results

Preliminary data show that only 33 cases (18.2%) include a pain assessment, while in 148 cases (81.8%), pain was not assessed. Despite the initial evaluation, only six cases (3.3%) included a second assessment, and only in 50 cases (27.5%) was pharmacological treatment administered, primarily consisting of opioids, followed by ketamine and paracetamol.

Conclusions

The presence and quantification of pain remain poorly considered parameters by healthcare personnel working in the field. The lack of pain assessment makes its management impractical. Oligoanalgesia directly affect the quality of assistance, patient well-being, and even clinical outcomes. Inadequate pain management is not just a matter of immediate discomfort but can lead to far-reaching consequences, such as worsening prognosis and increased physiological and psychological stress. The implementation of clear guidelines, and the use of easily accessible pain assessment tools can significantly help reduce oligoanalgesia.

Autore/i: C. Marini, A. Pinna, L. Guddelmoni, F. Cadoni, C. Casula, L. Frau, D. Barillari

Titolo: *Recognition, management, and transport times of suspected stroke in the prehospital setting: a retrospective observational pilot study conducted by the South Sardinia CO118 emergency medical service*

Background

Stroke is one of the most common neurological emergencies, currently representing the second leading cause of death worldwide. Stroke demands rapid diagnosis and treatment (“time is brain”), yet accurate diagnosis in the prehospital setting remains limited.

Objective

This study aims to assess current practice to enhance competencies and optimize patient assessment and transport times.

Methods

Data were retrospectively collected for suspected stroke cases transported to designated HUB centers after appropriate consultation with the Stroke Unit. Includes all patients who had undergone the Cincinnati Prehospital Stroke Scale (CPSS) assessment, during the period from May 1 to December 31, 2024. Temporal variables such as time to target, on-scene time, and time to door were also recorded.

Results

During the 8-month study period, 294 patients with a positive CPSS were evaluated by advanced life support teams. After teleconsultation with the Stroke Unit, 70% of symptomatic patients were deemed eligible for acute treatment and were consequently directed to the HUB center. Average time intervals were as follows: Time to target: 16 minutes and 28 seconds; On-scene time: 26 minutes; Time to door: 147 minutes.

Conclusions

Time-dependent pathologies present a significant challenge for the territorial emergency network, involving all professionals from the moment the emergency call is received. At this stage, the operator must determine the most appropriate vehicle to dispatch and may administer a prehospital stroke scale via phone. Performance analysis focused on the recognition of eligibility criteria, percentage of teleconsultations performed, and management times will allow timely adaptation of current protocols to any critical issues encountered, thus improving both the efficiency and effectiveness of care delivery while ensuring patient safety.

Autore/i: P. Uccheddu, R. Marini, L. Guddelmoni, M. Frau, C. Marini, A. Pinna, L. Frau, C. Casula, D. Barillari

Titolo: Outdated STEMI Network Criteria? Is There a Need to Revise the Current Ones?

Background

Based on current STEMI criteria, some ECG patterns that still require urgent reperfusion therapy in the cardiac catheterization laboratory do not meet the recognized criteria for direct access. Our focus, therefore, should be on identifying signs of acute coronary occlusion rather than simply relying on the presence of ST-segment elevation. Case report A 56-year-old patient reported angina-like chest pain triggered by progressively milder exertion, accompanied by autonomic symptoms including nausea, vomiting, and cold sweating. During an exercise stress test, widespread ST-segment depression was noted. We were contacted by the outpatient cardiologist, and upon our arrival, the patient was lying supine with resolution of symptoms. The parameters were as follows: Blood pressure: 156/83 mmHg, Heart rate: 76 bpm, Oxygen saturation: 98%, Respiratory rate: 15 breaths per minute. A 12-lead electrocardiogram was performed, and our interpretation took into account the Precordial Swirl or Northern OMI patterns. The ECG was forwarded to the cardiologist on duty in the Coronary Care Unit (CCU), who concluded that the standard STEMI criteria were not fulfilled. Consequently, the patient was transported to the emergency department for further clinical evaluation. Coronary angiography revealed a 70% occlusion of the left main coronary artery. Consequently, the patient was transferred to another facility equipped with cardiac surgery capabilities.

Conclusion

There are several clinical scenarios in which the absence of clear-cut STEMI criteria on the ECG may delay intervention, despite the underlying presence of an acute coronary occlusion. Early recognition and treatment in such cases remain essential to improving patient outcomes. Therefore, the current evaluation criteria for patients with myocardial infarction may benefit from the development of a 'STEMI-plus' network, or more appropriately, an 'OMI' (Occlusion Myocardial Infarction) network.

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Titolo: Evaluation of factors associated with patient’s refusal of emergency medical transport in the Lombardy Region

Background

The Lombardy Region, with nearly 10 million inhabitants, presents significant demographic and geographic challenges for emergency medical services (EMS). The Agenzia Regionale Emergenza Urgenza (AREU) coordinates thousands of daily interventions across urban, rural, and mountainous settings. A recurring issue is patient refusal of transport, that raises concerns regarding patient decision-making, resource allocation, and system efficiency.

Objective

This study investigated determinants of transport refusal, examining demographic, clinical, operational, and contextual variables.

Methods

A retrospective review of AREU intervention records was performed. Variables included patient demographics, on-scene clinical assessments, EMS reports, and system metrics. Structured interviews and focus groups with EMS personnel supplemented quantitative findings. Statistical and multivariate analyses identified correlations.

Results

Transport refusal occurred in 11.25% of cases and was most frequent among young men (18–35 years), residents of suburban or rural areas, and patients with non-critical conditions such as syncope without trauma, anxiety episodes, or chronic pain. Operational factors, including night-time interventions, prolonged response times, and third-party-initiated calls, were

associated with higher refusal rates. Many refusals followed EMS confirmation of non-urgent status, with patients preferring self-care or consultation with their general practitioner. Seasonal peaks and perceptions of emergency department crowding further influenced refusal (Figure 1).

Conclusions

Transport refusal is driven by a complex interplay of clinical appropriateness, patient autonomy, and system-level dynamics. While some refusals are justified, others may reflect miscommunication or mistrust.

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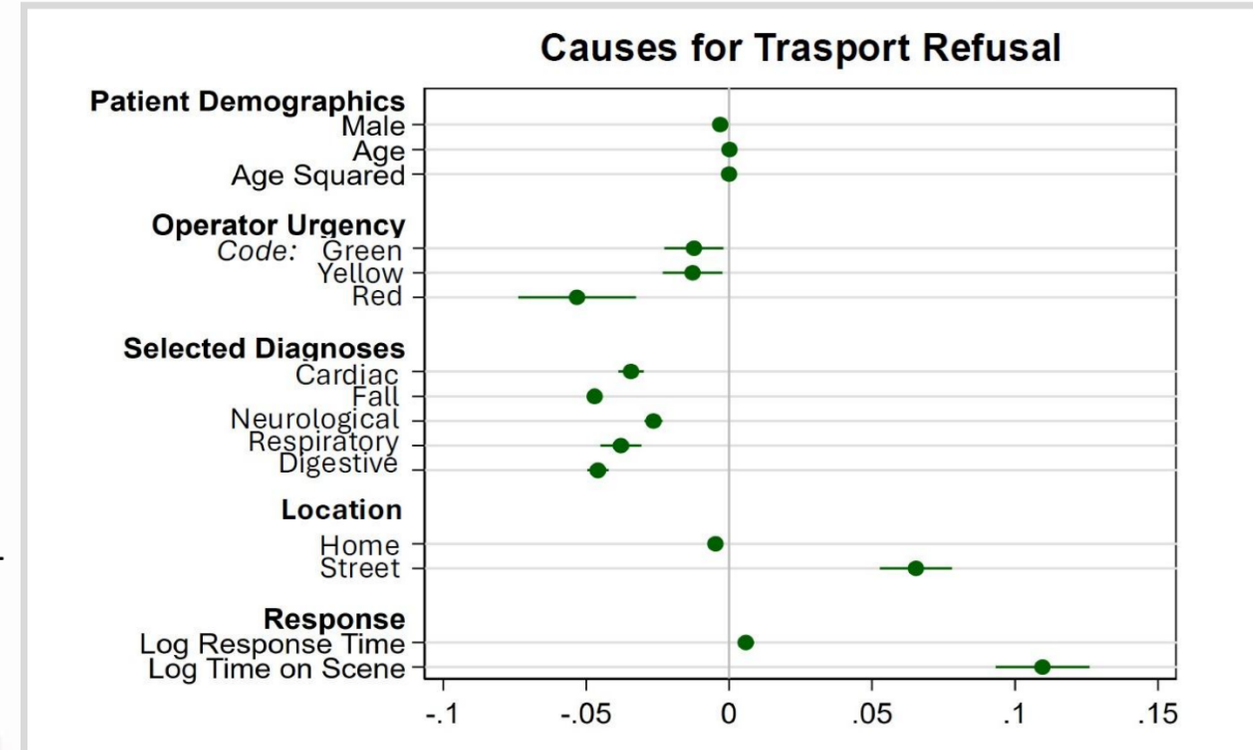


Figure 1. Causes for transport refusal

Autore/i: E. Colonetti, G. Romanelli, D. Del Chiaro, M. Pugliara, E. Ticozzi, G. Stirparo, A. Albonico, G. Perotti, M. Lombardo, M. Migliari, G. Ristagno, E. Lucchese

Titolo: *Evaluating Offloading Times in Emergency Departments: Seasonal Trends and Systemic Implications in the Lombardy EMS Network*

Background

Efficient ambulance turnaround is a critical determinant of emergency medical service (EMS) performance. A key metric is offloading time, defined as the interval between ambulance arrival at the emergency department (ED) and its readiness for redeployment. Regional guidelines in Lombardy recommend completion within 30 minutes; however, substantial variability exists across hospitals and periods, especially during winter peaks.

Objective

This study quantified offloading times across hospitals and seasons, identified clinical and operational predictors of delay, and evaluated structural factors influencing performance.

Methods

A retrospective cohort analysis of >150,000 EMS interventions over 12 months was conducted using data from the Agenzia Regionale Emergenza Urgenza (AREU) and regional hospitals. Offloading time was calculated from ED arrival to ambulance redeployment. Variables included triage codes, patient characteristics, ED occupancy, boarding rates, and seasonal influenza incidence. Descriptive statistics, time-series decomposition, and multivariate regression models were applied.

Results

Average offloading times exceeded the 30-min benchmark by 20–50% during winter months, with the sharpest increases in January–February. Urban high-volume hospitals (>250

visits/day) had the longest delays, particularly during morning and early afternoon shifts. Boarding was strongly associated with prolonged offloading, confirming capacity constraints as a major driver. Non-critical patients (green/white codes) experienced longer handovers than critical cases, reflecting triage prioritization. Hospitals with dedicated EMS intake pathways demonstrated shorter turnaround times (Figure 1).

Conclusions

Offloading delays in Lombardy are driven by seasonal demand surges, ED crowding, and structural bottlenecks such as boarding. Variability across hospitals highlights the impact of organizational practices.

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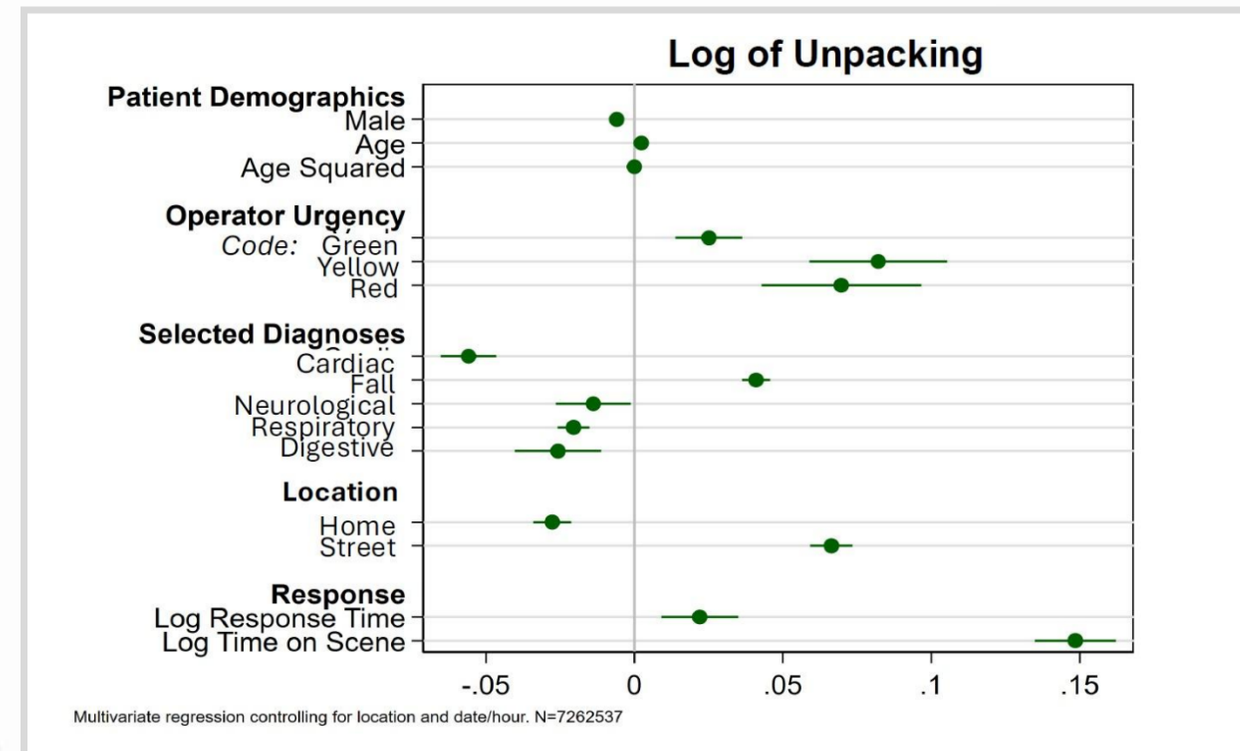


Figure 1. Log of unpacking

Autore/i: C. Marini, A. Pinna, L. Guddelmoni, F. Cadoni, C. Casula, L. Frau, M. Caula, R. Marica, F. Porcu, D. Barillari

Titolo: *Pre-arrival instructions and airway obstruction management*

Background

The effective management of medical emergencies necessitates seamless communication between healthcare professionals and patients. Pre-Arrival Instructions (PAIs), delivered by nurses represent a critical component in supporting the public during emergency situations such as airway obstruction.

Objective

Evaluate the effectiveness of PAIs, focusing on the communication strategies.

Materials and methods

The study analyzed 4 clinical cases of airway obstruction that occurred in 2024.

Results

1: A 78-year-old male was reported to be conscious but unable to cough. The nurse guided the caller instructing her to deliver five back blows followed by five abdominal thrusts until the foreign body was expelled. Hospital transport was deemed unnecessary. 2: An 83-year-old male with was found unconscious, apparently following food bolus aspiration. The nurse provided precise instructions to the family members on how to perform external chest compressions, resulting in the resolution of the obstruction and restoration of consciousness. Hospitalization was not required. 3: A 56-year-old female presented signs of partial airway obstruction after ingesting fruit. The nurse advised on assisted coughing and abdominal thrusts, which successfully led to expulsion of the foreign body. The patient subsequently declined hospital transport. 4: An 84-year-old male with cerebrovascular disease under sedative polytherapy reportedly aspirated a food bolus during a meal. Initially conscious, the patient's family was instructed on appropriate dislodgement manoeuvres. Following a loss of consciousness, the nurse adapted the PAIs, directing the execution of ECCs, which resulted in partial recovery of consciousness and the cough reflex.

Conclusions

These varied clinical scenarios underscore the critical importance of timely, clear, and standardized pre-arrival instructions. This highlights both the clinical competence and contribution of emergency dispatch nurses in remote patient management.

Autore/i: L. Guddelmoni, M. Frau, C. Marini, A. Pinna, L. Frau, C. Casula, D. Barillari

Titolo: Tachycardia with wide QRS complex in out-of-hospital settings: diagnosis and management

Background

Paroxysmal supraventricular tachycardia (PSVT) is an arrhythmia with sudden onset. Most common symptoms include palpitations, chest discomfort, and dyspnea. When PSVT occurs in a patient with a left bundle branch block (LBBB) diagnosis and correct treatment include a collection of medical history and the 12-lead ECG. Case Report An 82-year-old male patient present with chest discomfort and shortness of breath is assessed at home. Parameters were respiratory rate: 22/min, SpO₂ of 93%, oxygen flow of 1 litre per minute administered; blood pressure 110/80 mmHg, heart rate 177 bpm. A 12-lead ECG was performed, and peripheral venous access along with defibrillation pads were applied. Continuous monitoring of vital signs was initiated. Clinical documentation (ECG report) shows a left bundle branch block (LBBB) with similar characteristics to the current tracing. The patient underwent an attempted vagal maneuver without success, 6 mg of adenosine is then administered IV with restoration of sinus, improvement of symptoms. The patient was transported to the emergency department.

Conclusion

Accurate patient assessment and management require not only adherence to clinical guidelines but also the healthcare professionals' ability to interpret diagnostic findings and integrate them with the patient's medical history. Out-of-hospital management is inherently complex and must consider both the timing of intervention and patient transport, particularly in the context of a potentially hemodynamically unstable condition such as ventricular tachycardia (VT). A possible solution could be a consultation with a cardiology specialist following the submission of the ECG, although at the moment this network is reserved for cases involving changes in the ECG with ST-segment elevation.

Autore/i: A. Lucarelli, J. De Matteis

Titolo: Chest pain in the emergency room: comparison between the assessment scales used in triage

Background

The assessment of chest pain in patients attending the Emergency Department (ED) aims to stratify patients through the use of assessment tools.

Objective

The objective of the study is to examine the various scores most commonly used in triage to stratify patients with chest pain and indicate which is the best in terms of results.

Materials and methods

Studies were included in this screening if they: covered a 10-year time window; had titles and abstracts relevant to the study in question; were conducted specifically in a triage setting.

Results

The first comparison is between the HEART and HEAR(1) scores, with the HEART score proving to be better in terms of effectiveness between the two. Comparing the GRACE, HEART and TIMI(2) scores, it is reported that the HEART score outperformed the GRACE and TIMI scores in identifying the largest group of low-risk patients. The guideline(3) provides guidance on the dissimilarity of chest pain symptoms in gender differences and on paying particular attention to the assessment of atypical pain.

The study(4) analysed the HEAR, HEART, EDACS, VCPR and MACS scores, concluding that the HEART scale proved to be safer and more effective.

The latest study (5) found that the HEART score is considered superior to the other scores, proposing its use in combination with the TIMI score to identify a subgroup of patients with a very low risk of developing MACE.

Conclusions

The study shows that the HEART score is more effective than the other scores considered. It was found that a combined use of the HEART score and the TIMI score could identify a subgroup of patients with a very low risk of developing MACE.

The importance of recognising signs and symptoms at the time of the interview and data collection in triage is highlighted.

Attached: complete english and italian abstract with bibliography.

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Autore/i: L. Guddelmoni, M. Frau, C. Marini, A. Pinna, R. Saba, L. Frau, C. Casula, D. Barillari

Titolo: **Blessed Plan C: Successful Emergency Cricothyrotomy in a Burn Patient**

Background:

Burn patients in the prehospital setting require complex care, including burn assessment and early advanced airway management.

Aim:

To analyze a real-life event to highlight the importance of training and integrated team work. Case report: A 22-year-old man was found in a rural area with burn injuries resulting from a self-harm attempt, involving gasoline as an accelerant, in the context of a severe psychiatric disorder. On arrival of the first advanced unit, the patient was conscious, with burns covering 90% of the body. Heart rate was 100 bpm, blood pressure was undetectable, and high-flow oxygen was administered, achieving a saturation of 97%. The patient exhibited jaw rigidity, limited mouth opening, neck stiffness, and a swollen tongue. Ketamine was administered intramuscularly, intraosseous access was established, and medications for rapid sequence intubation were prepared. The second advanced unit arrived by helicopter. Both physicians attempted direct laryngoscopy intubation after medication administration; attempts failed due to patient characteristics and the presence of secretions and worsening edema. Given the situation, the physicians agreed to proceed with Plan C: an emergency cricothyrotomy using the scalpel–bougie technique, which was successfully performed with achievement of adequate ventilatory parameters.

Conclusions:

Two teams worked together, sharing clinical and technical decisions, supported by the same training background. Looking ahead, the goal is to ensure that an increasing number of healthcare professionals receive training in trauma management, particularly in the care of burn patients with anticipated airway challenges, and that non-technical skills become a central focus in team-based event management.

Autore/i: G. Merigo, A. Magliocca, G. Ristagno, M. Pagliano, M. Caresani, M. Migliari

Titolo: Barriers to telephone-assisted cardiopulmonary resuscitation and adherence to pre-arrival instructions in out-of-hospital cardiac arrest

Background

Out-of-hospital cardiac arrest (OHCA) is a time-sensitive medical emergency with high mortality. Early activation of the chain of survival, particularly timely bystander cardiopulmonary resuscitation (CPR) guided by pre-arrival instructions (PAIs), is crucial for prognosis. This study analyses barriers to Telephone-Assisted CPR (T-CPR) and bystander PAI adherence.

Methods

This retrospective observational study included adult OHCA cases of presumed cardiac etiology managed by the SOREU-Alpina emergency medical dispatch centre (March 10 – May 8, 2025). Data were extracted from dispatch recordings and medical records. OHCA patients were categorised into those who received PAIs and performed CPR (PAI – CPR) and those who did not (PAI – No CPR). Within the PAI–CPR group, a subgroup analysis compared patients with early (within 2-min) and delayed CPR initiation.

Results

Out of 87 OHCA cases, the majority were male (68%), with events occurred predominantly in residential settings (76%). Barriers to T-CPR initiation were detected in 72% of cases (Figure 1). As shown in Figure 2, CPR was performed by 75 patients (86%) who received PAIs, whereas 12 patients (14%) did not, despite receiving instructions. Significant barriers included the difficulty of moving the patient to a hard surface ($p=0.0009$) and caller disorientation ($p=0.0063$). Among the PAI – CPR group, early CPR initiation was associated with male gender ($p=0.0219$) and a shorter time to CA recognition ($p<0.0001$). Key barriers to timely T-CPR were the misinterpretation of agonal breathing ($p<0.0001$) and caller disorientation ($p=0.0316$, Figure 3).

Conclusions

Our study highlights that PAI adherence is influenced by bystanders and contextual factors, with T-CPR barriers significantly delay layperson intervention. Targeted PAI improvements and bystander training are therefore crucial to enhance early CPR initiation in OHCA.

Table 1. All patients

| | All patients |
|--|---------------------|
| Demographic characteristics | |
| Patients n (%) | 87 (100) |
| Male (sex), n (%) | 59 (68) |
| Age (years), median [IQR] | 75.00 [67.00-83.00] |
| Cardiac arrest location, n (%) | |
| Residential | 66 (76) |
| Streets | 8 (9) |
| Nursing home | 5 (6) |
| Others | 8 (9) |
| Witnessed CA, n (%) | 69 (79) |
| Bystander age, n (%) | |
| < 50 years | 31 (36) |
| 50 - 70 years | 49 (56) |
| > 70 years | 7 (8) |
| Bystander sex (male), n (%) | |
| | 30 (34) |
| Bystander-patient relationship, n (%) | |
| Relative | 60 (69) |
| Colleague/friend | 15 (17) |
| Stranger | 7 (8) |
| Healthcare professional | 5 (6) |

| | All patients |
|--|--------------|
| CA and CPR characteristics | |
| Bystander CPR, n (%) | |
| Ongoing before the call to EMS | 14 (16) |
| Started after T-CPR | 61 (70) |
| Not performed | 12 (14) |
| Barriers to T-CPR initiation | |
| Presence of at least one T-CPR barrier, n (%) | |
| | 63 (72) |
| Barriers to T-CPR: | |
| Emotional distress | 25 (29) |
| Moving patient to hard surface | 21 (24) |
| Misinterpretation of agonal breathing | 16 (18) |
| Caller disoriented, not participative | 11 (13) |
| Others | 9 (9) |

Table 2. PAI – CPR vs PAI – No CPR

| | PAI – CPR | PAI – No CPR | p-value |
|---------------------------------------|-----------|--------------|---------|
| Demographic characteristics | | | |
| Patients, n (%) | 75 (86) | 12 (14) | - |
| Male (sex), n (%) | 53 (71) | 6 (50) | 0.1890 |
| Age (years), mean ± SD | 72 ± 15 | 84 ± 12 | 0.0061 |
| Barriers to T-CPR initiation | | | |
| Emotional distress | 19 (25) | 6 (50) | 0.0950 |
| Moving patient to hard surface | 13 (17) | 8 (67) | 0.0009 |
| Misinterpretation of agonal breathing | 16 (21) | 0 (0) | 0.1123 |
| Caller disoriented, not participative | 6 (8) | 5 (42) | 0.0063 |
| Telecommunication issues | 3 (4) | 0 (0) | 1.0000 |
| Caller not on scene at the beginning | 3 (4) | 0 (0) | 1.0000 |
| Caller reluctance | 1 (1) | 1 (8) | 0.2582 |
| Language barrier | 0 (0) | 1 (8) | 0.1379 |

Table 3. Early CPR initiation vs Delayed CPR initiation

| | Early CPR initiation | Delayed CPR initiation | p-value |
|---|----------------------|------------------------|---------|
| Demographic characteristics | | | |
| Patients, n (%) | 33 (44) | 42 (56) | - |
| Male (sex), n (%) | 28 (85) | 25 (60) | 0.0219 |
| Age (years), mean ± SD | 71 ± 15 | 72 ± 15 | 0.7503 |
| Bystander age, n (%) | | | |
| < 50 years | 14 (42) | 12 (28) | 0.2316 |
| 50 - 70 years | 17 (52) | 28 (67) | 0.2370 |
| > 70 years | 2 (6) | 2 (5) | 1.0000 |
| Cardiac arrest characteristics | | | |
| Location of arrest, n (%) | | | |
| Residential | 21 (64) | 34 (81) | 0.1176 |
| Street | 5 (15) | 2 (5) | 0.2294 |
| Nursing home | 3 (9) | 2 (5) | 0.6488 |
| Others | 4 (12) | 4 (9) | 1.0000 |
| Time interval between the start of the call and CA recognition (seconds), mean ± SD | 53 ± 35 | 112 ± 69 | <0.0001 |
| Barriers to T-CPR initiation | | | |
| Emotional distress | 7 (21) | 12 (28) | 0.5950 |
| Moving patient to hard surface | 3 (9) | 10 (24) | 0.1283 |
| Misinterpretation of agonal breathing | 0 (0) | 16 (38) | <0.0001 |
| Caller disoriented, not participative | 0 (0) | 6 (14) | 0.0316 |
| Telecommunication issues | 1 (3) | 2 (5) | 1.0000 |
| Caller not on scene at the beginning | 0 (0) | 3 (7) | 0.2508 |
| Caller reluctance | 1 (3) | 0 (0) | 0.4400 |



Autore/i: R. Saba, L. Guddelmoni, C. Marini, A. Pinna, A. Fontana, C. Casula, L. Frau, D. Barillari

Titolo: INDIA unit nurse and dispatch physician: when teamwork wins

Background

Background Effective information exchange between field personnel and the operations center is crucial for successful event management, ensuring rapid identification of the critical patient and timely transfer to the most appropriate hospital. In our worksetting, strong emphasis has been placed on implementing and promoting the SBAR method (Situation, Background, Assessment, Recommendation).

Aim

The study aims to highlight the proper use of the communication method and the importance of its consistent adoption by all staff. Case report A 47-year-old woman reported nausea and chest discomfort for two days. A nurse-led unit (INDIA) was dispatched to assess her. Vital signs were: oxygen saturation 99%, blood pressure 160/100 mmHg, heart rate 100 bpm. Pain had partially subsided at the time of assessment but was still present. Careful history taking revealed that the chest pain occurred during regular physical activity, described as retrosternal and radiating to the left arm, and subsided at rest. No cardiovascular risk factors, but one parent had coronary artery disease at age 60. A 12-lead ECG was performed and transmitted to the operations center. Although the ECG did not meet STEMI criteria, given the clinical presentation, age, and typical pain onset, the dispatch physician decided to send the tracing to a cardiologist. The patient subsequently underwent direct access to the catheterization lab. Subsequent communication reported a coronary artery dissection.

Conclusion

In this case, effective physician–nurse communication enabled the correct identification of a critical patient. The ECG alone, without proper pain history, would likely have underestimated the severity, delaying the patient’s access to the catheterization lab. In the future, training should increasingly focus on proper communication methods, including practical team-based exercises.

Autore/i: M. Bonsano, E. Roman-Pognuz, D. Orso

Titolo: **Physiology-directed cardiopulmonary resuscitation: a systematic review of the literature and meta-analysis**

Background

Cardiac arrest resuscitation guidelines advocate for a uniform approach to cardiopulmonary resuscitation (CPR). Nevertheless, newer research data support the implementation of resuscitation strategies targeted to patient's physiology in order to improve survival and, potentially, neurological outcomes. The expert panel of the 2013 AHA Consensus Statement, recommends the implementation of haemodynamic-directed CPR (HD-CPR) strategies targeting a coronary perfusion pressure (CoPP) of at least 20mmHg or an Arterial Diastolic Blood Pressure (ADBP) of 25 mmHg.

Objective

The primary goal of this systematic review and metanalysis is to analyse research available data to assess whether HD-CPR improves cardiac arrest outcomes compared to standard provider-centred CPR care delivered according to international ALS/ACLS protocols.

Methods

Literature search of relevant articles was performed in PubMed, Cochrane Library, Embase, and relevant grey literature databases. The primary outcome was survival at 30 days with favourable neurological outcome.

Results

In total, 11,302 studies were initially identified from database search and grey literature assessment. Seven studies were included in the systematic review and metanalysis. All studies were conducted in animal models of cardiac arrest.

Compared with standard CPR, HD-CPR might be superior in achieving Short Term survival (45-minutes post-ROSC), with pooled risk ratio (RR) of 0.25 [95% CI: 0.12, 0.39]. Four studies showed that HD-CPR may significantly improve survival with favourable neurological outcome at 24h in a swine model of cardiac arrest (CPC 1 or 2) with a pooled RR of 0.36 [95% CI: 0.22-0.69].

Conclusions

To the best of our knowledge, this is the first systematic review and metanalysis attempting to undertake a comprehensive synthesis of the preclinical evidence that has been the foundation for international recommendation addressing the implementation of haemodynamic-directed CPR.

Autore/i: C. Scaletti

Titolo: RCP-induced consciousness : rianimiamo pazienti e non monitor

La shock room è ordinata, nessuno urla, ognuno è al suo posto, il marito è seduto lì accanto. Cerchiamo di capirci qualcosa come sempre. E intanto rianimiamo, è il nostro mestiere. Da tempo però noto qualcosa di diverso: il torace sobbalza compresso dalle mani che esplodono e la signora, la nostra paziente in arresto cardiaco mi guarda, quasi muove gli occhi: ogni volta che il torace si abbassa, lei sembra viva.

Ora so il perché. 20 anni fa avevo paura di quella che mi sembrava una sorta di coscienza durante l'RCP. E mi ricordo perfettamente che per tutelare una sorta di presunta sofferenza, mi capitava di fare un bolo di Midazolam.

Mi concentravo sulla sequenza, mi ripetevo nella testa che la diagnosi di ACC è clinica, che se non ho segni di perfusione devo massaggiare, tendendo per me il segreto della sedazione durante l'arresto cardiaco...una cosa mai sentita prima...una sorta di vergogna personale, quasi convinta che mi sfuggisse qualcosa.

Ma poi negli anni ho capito. L'RCP è diventata così sofisticata e perfetta che si può produrre coscienza del paziente durante la stessa. Comprimiamo il torace... e quegli occhi che ci guardano (e forse si muovono) non sono altro che la perfusione che, grazie allo sforzo di tutti noi, sta arrivando al cervello.

Dobbiamo essere tutti contenti di vedere questi occhi. Anzi, dobbiamo iniziare a cercarli, quasi fossero una sorta di EtCO₂, il segno che stiamo facendo tutto bene.

Il progresso delle tecniche di rianimazione ci impone di sviscerare il tema della CPRIC.

Riconoscerla, quantificarla, trattarla e soprattutto distinguerla dal ritorno al ROSC. Il segreto è questo: siamo noi a produrla, non è il paziente che ritorna al circolo spontaneo e NON dobbiamo interrompere le compressioni!

E' per evitare questo errore che non possiamo più esimerci dall' affrontare le ultime evidenze scientifiche e la nostra esperienza clinica a riguardo.

Aggiungiamo un altro tassello. Standardizziamo l'approccio a questa nuova realtà.

Autore/i: M. Cocci, L. Pompili, V. Di Silvio, A. Montini, M. Scaffi, B. Ciabattoni, G. Galli, F. Morosi, A. Giampaolletti

Titolo: *In Situ Simulation (ISS) in the management of Cardiac Arrest (CA) in the emergency department: a scoping review*

Background

In Situ Simulation (ISS) is an innovative training method that recreates emergency clinical scenarios in the actual workplace. It helps healthcare professionals improve technical skills (TS) and non-technical skills (NTS), enhances teamwork and leadership, builds confidence with the environment and equipment, and allows early identification of latent safety threats (LST). This approach is especially useful in high-pressure settings like the Emergency Department, where intense care, workload, and stress may lead to deviations from best practices.

Objective

To identify TS and NTS acquired through ISS during the management of Cardiac Arrest (CA) in the Emergency Department, and to evaluate its impact on clinical outcomes (survival at admission and discharge, return of spontaneous circulation – ROSC, unexpected events) and on LST detection.

Method

Scoping Review.

Results

- TS: Reduced time from CA to chest compressions, first shock, and first epinephrine. No significant change in time to ECMO flow.
- NTS: Improved teamwork, leadership, situational awareness, and decision-making.
- Clinical outcomes: Increased ROSC and reduced unexpected CA. No significant differences in survival at admission/discharge, neurological outcomes, or unexpected intubations.
- LST: Most frequent issues were errors in staff/equipment positioning during resuscitation and device malfunction.

Conclusions

ISS is a valuable training method in complex settings like the Emergency Department and for time-sensitive conditions. It supports the development of TS and NTS and enables early detection of LST, allowing proactive improvements in training and organizational strategies.

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Autore/i: M. Cocci, E. Eremitaggio, V. Di Silvio, A. Montini, M. Saffi, B. Ciabattoni, A. Lampisti, P. Graciotti, A. Giampaoletti

Titolo: Peer-to-Peer (P2P) versus traditional method in Basic Life Support and Defibrillation (BLS/D) training within the undergraduate nursing program: a retrospective observational study

Background

Peer-to-peer (P2P) learning is a participatory teaching strategy in which students of similar age or background engage in reciprocal instruction. It facilitates the acquisition of theoretical and practical skills, enhances trust and motivation, reduces anxiety, and fosters transversal competences such as communication, problem-solving, and leadership.

Objective

To assess the application of P2P in BLS/D training for third-year nursing students at Marche Polytechnic University of Ancona and compare it with the traditional instructor-led method.

Method

A teaching workshop was conducted with two cohorts: one trained by a certified instructor (N=25) and the other through P2P (N=25). Performance data (compressions/minute, rate, depth, ventilation volume) were collected using Resusci Anne Q CPR. Perceptions and satisfaction were measured through a Likert-scale questionnaire.

Results

Of 50 students, 68% had never attended a BLS/D course. Performance outcomes were comparable between groups. P2P participants reported higher active engagement (88% vs. 80%) and greater ease (96% vs. 58%). They also perceived the environment as less inhibiting (60% vs. 40%) and less judgmental (54% vs. 28%). Confidence, motivation, and comprehension were similar across groups.

Conclusions

P2P represents a valid alternative to traditional BLS/D training. The integration of both methods is recommended to achieve comprehensive and engaging learning, particularly in complex educational settings.

Autore/i: A. Corciulo, M. Proietti Checchi, M. Colagrossi

Titolo: When simulation challenges certainties: a pilot study on an in-hospital mass-casualty incident

Background

Mass Casualty Incidents (MCI) require both technical and non-technical skills (NTS), which can be improved through interdisciplinary practise. NTS help reduce errors and enhance overall performance. However, the educational effectiveness of simulation in this context remains underexplored..

Objective

To evaluate the impact of a simulated intra-hospital major emergency held on November 23, 2024, at Presidio Ospedaliero Santo Spirito Hospital in Rome, on the understanding and perceived effectiveness of the PEIMAF (Internal Emergency Plan for Mass Influxes).

Methods

Pilot study. Closed-ended questionnaires were administered before and after the simulation to assess knowledge of the plan, preparedness, technical skills, and NTS. Descriptive and inferential statistical analyses were performed.

Results

Participation rates declined between the pre- and post-simulation questionnaires. Following the simulation, improvements were observed in communication, teamwork, and the number of staff members who reported feeling very prepared to manage an MCI. A positive correlation emerged between the simulation and the enhancement of NTS. Participants who had previously attended company training sessions demonstrated a better understanding of the PEIMAF. Experienced personnel reported that simulations reinforced existing knowledge, while less experienced participants perceived a significant improvement in their NTS. Post-simulation, those who found the simulation useful for developing NTS showed a strong correlation with improvements in communication and teamwork; those who felt prepared also showed a positive correlation with decision-making skills. Subjective self-assessment and participant drop-out represent key limitations. The simulation strengthened NTS among less experienced staff but elicited uncertainty among experienced professionals, prompting reflection and critical thinking.

Conclusions

The integration of simulation-based training with theoretical planning proved synergistic and effective. Future directions should focus on moving beyond self-assessment to validated and objective evaluation tools.

Autore/i: S. Maida

Titolo: Standardizzazione requisiti centri formazione

Allo stato attuale sul territorio italiano non vi è una standardizzazione dei requisiti che i centri di formazione BLS/D devono possedere per l'accreditamento dei corsi BLS/D. In particolare per quanto attiene la figura del "Direttore scientifico del corso" presente in aula, alcune regioni prevedono che tale figura sia ricoperta esclusivamente da un medico altre no, altre lo consentono anche a figure non sanitarie debitamente formate. Questo comporta che ad esempio un Infermiere che in una Regione italiana può ricoprire il ruolo di direttore scientifico di corso se varca un confine interno perde improvvisamente tale possibilità, tutto ciò appare assurdo. La formazione universitaria attuale dell'Infermiere garantisce le competenze necessarie per poter verificare l'esatta corrispondenza dei criteri previsti per il rilascio degli attestati e la relativa autorizzazione a defibrillare. Impedire ad un Infermiere (o altra figura debitamente formata) di ricoprire la funzione di direttore scientifico di corso appare anacronistico e mortificante per la professione infermieristica nonché un ostacolo alla diffusione dei corsi BLS/D. Pertanto sarebbe auspicabile avere un' uniformità sul territorio nazionale nel dare la possibilità soprattutto agli infermieri di poter ricoprire il ruolo di direttore scientifico di corso.

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Titolo: REBOA in cardiac arrest

Background

REBOA (Resuscitative Endovascular Balloon Occlusion of the Aorta) is applied in patients with severe hemorrhagic shock, representing an effective “bridge therapy” in management protocols within “Damage Control Resuscitation” (DCR). In non-traumatic cardiac arrest, REBOA is being studied for application during cardiopulmonary resuscitation (CPR). Zone I aortic occlusion aims to increase coronary and cerebral perfusion, improving hemodynamics. Although several studies reported improvements in physiological parameters, its effectiveness on clinical outcomes remains uncertain.

Objective

To evaluate the current state of REBOA use in OHCA patients, observing physiological effects and clinical outcomes, as an alternative treatment for advanced ALS strategy in non-ECMO centers.

Methods

A literature review was conducted on PubMed using keywords: “REBOA AND (cardiac arrest OR out-of-hospital cardiac arrest OR CPR)”. Inclusion criteria were clinical studies within 5 years, adult population. Exclusion criteria were: pediatric population, trauma, animal or simulator studies. Observational studies, case series and case reports were included; protocols and consensus were considered only as support.

Results

Ten records were identified, seven were included. Findings reported: significant increase of coronary perfusion pressure; rise of ETCO₂ and transient ROSC, and elevation of peripheral arterial pressures. Use of transesophageal ultrasound to guide deflation post-ROSC was essential to avoid hemodynamic instability.

Conclusions

REBOA, applied in non-traumatic cardiac arrest, is technically feasible and effective in improving hemodynamic parameters during CPR, enhancing the chance of ROSC. However, benefits in terms of survival and neurological outcomes are not yet demonstrated.

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Titolo: Impact of timing and patient selection on outcomes of extracorporeal cardiopulmonary resuscitation in cardiac arrest

Background

Out-of-hospital cardiac arrest represents a condition with high mortality, where advanced cardiopulmonary resuscitation does not always allow the return of spontaneous circulation. The introduction of extracorporeal resuscitation (ECPR) has shown potential in improving survival and neurological outcome. However, variability of results in the literature strongly depends on two critical factors: the time required for support placement and the selection of eligible patients. Defining strict criteria and reducing procedural times therefore appears essential to optimize the benefits of the method.

Objective

The purpose of this work is to analyze the impact of activation timing and inclusion criteria on the success of ECMO, evaluating survival, neurological outcome and organizational feasibility.

Methods

A literature review was conducted, including prospective and retrospective studies published within the last ten years, analyzing: interval between collapse and CPR start, duration of low-flow until ECMO cannulation, exclusion criteria (age, comorbidities, prolonged no-flow, non-shockable initial rhythm) and prehospital activation protocols.

Results

Evidence emerges that no-flow >5 minutes and low-flow >60 minutes are associated with unfavorable prognosis. Centers implementing predefined pathways in collaboration with emergency services reported survival rates up to 30–40%, with favorable neurological outcomes in half of the surviving cases. The adoption of strict selection criteria (age <65 years, absence of severe comorbidities, shockable initial rhythm, immediate bystander CPR) allowed reduction of futile procedures and improvement of system efficiency.

Conclusions

The effectiveness of ECPR is determined by inclusion criteria that must be restrictive to ensure appropriateness of emergency care.

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Titolo: *Validation of the BDCA score for early prediction of brain death after out-of-hospital cardiac arrest: a retrospective cohort study*

Background

A subset of patients resuscitated after out-of-hospital cardiac arrest (OHCA) progress to brain death (BD), creating an opportunity for organ donation. The Brain Death after Cardiac Arrest (BDCA) score was developed to predict BD at 24 hours using routinely available variables, but external validation is limited.

Objective

The primary objective was to evaluate the ability of the BDCA score to identify progression towards BD 24 hours after OHCA, and to assess its utility in a real-world Italian ICU cohort for early recognition of patients likely to progress to BD.

Methods

We performed a retrospective cohort study of adult OHCA patients admitted to the ICUs of Trieste (January 2021–May 2023) after successful resuscitation. The BDCA score was calculated at 24 hours in patients remaining comatose (motor GCS ≤ 3). The primary outcome was BD, confirmed per Italian legal criteria. Score performance was assessed with ROC analysis, including sensitivity, specificity, and predictive values at different cut-offs.

Results

Of 105 patients (median age 64 years; 65.7% male), 67 remained comatose at 24h; 14 (20.9%) developed BD. Median BDCA scores were significantly higher in BD patients versus others (44 vs. 24; $p < 0.0001$). ROC analysis showed good discrimination (AUC 0.85; 95% CI: 0.72–0.96). A cut-off of 50 achieved 98% specificity with 35% sensitivity. All BD patients fulfilled unfavorable neuroprognostic criteria per ERC 2021 guidelines. Median time to BD diagnosis was 1–2 days.

Conclusions

The BDCA score demonstrated good predictive performance for BD at 24h post-OHCA in this Italian ICU cohort. Early identification of high-risk patients may optimize management, support family discussions, and improve organ donation pathways. Prospective multicenter validation is needed.

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Titolo: *Metabolic and EEG profiles after cardiac arrest: prognostic markers of survival and neurological outcome*

Background

Early prognostication after cardiac arrest remains challenging. While guidelines recommend a multimodal approach, objective indicators of cerebral viability are limited. Tools such as indirect calorimetry and processed EEG may provide real-time insights into systemic and cerebral recovery. However, their potential for early outcome stratification remains understudied and not yet validated in post-resuscitation care.

Objective

To evaluate whether metabolic activity and EEG patterns differ between survivors and non-survivors after cardiac arrest and whether they correlate with neurological outcome. Surgical patients under general anesthesia were used as physiological controls.

Methods

We conducted a prospective observational study including 43 post-cardiac arrest patients treated with continuous sedation and normothermia (36 °C) in the ICU, and 19 surgical controls. All underwent indirect calorimetry (VO_2 , VCO_2 , EE, RQ) and continuous EEG monitoring (SedLine®). Outcomes were stratified by survival and Cerebral Performance Category (CPC) at ICU discharge. Statistical tests included t-tests, ANOVA, and Chi-square.

Results

Cardiac arrest patients had significantly higher energy expenditure than controls (45.6 ± 15.5 vs. 18.0 ± 3.0 kcal/kg/day, $p < 0.001$). Survivors had greater VO_2 (334.8 vs. 215.9 mL/min, $p < 0.01$) and lower RQ. Irritative EEG patterns were observed in 95.7% of survivors vs. 4.3% of non-survivors ($p = 0.002$). CPC scores correlated with SEF ($p < 0.001$) and EE ($p = 0.0015$), with highest metabolic demand in CPC 3–4.

Conclusions

Hypermetabolism and irritative EEG activity are associated with survival and better neurological outcome after cardiac arrest. Combined calorimetric and EEG monitoring may offer early prognostic value and support individualized post-resuscitation care.

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Titolo: *Impact of Dispatcher-Assisted CPR on pediatric Out-of-Hospital cardiac arrest: a narrative review*

Background

Out-of-hospital cardiac arrest (OHCA) in children is associated with a poorer prognosis compared to adults. Dispatcher-assisted CPR (DA-CPR) can increase CPR rates and survival. However, the effectiveness in pediatric populations is still being investigated.

Objective

To evaluate the impact of DA-CPR in pediatric OHCA.

Methods

A narrative review of the literature including primary studies published in English over the past 15 years, as the data on pediatric age groups is still scant.

Results

Seven observational studies were included. DA-CPR increased early cardiac arrest recognition and bystander CPR rates, time to CPR initiation was shortened by approximately one minute^{1,2}. Survival to hospital discharge and favorable neurological outcomes were higher in resuscitated patients, regardless of DA-CPR, although age influenced outcome associations^{3,4}. DA-CPR improved chest compression quality and ventilation frequency.

Conclusions

DA-CPR enhances CPR timeliness and quality, but challenges remain, especially in dispatcher training and bystander comprehension.

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Titolo: Public AED accessibility in urban Piedmont: a hidden weakness in the chain of survival

Background

In Trentino (Northern Italy), the Emergency Dispatch Center (COE) manages ~600 out-of-hospital cardiac arrests (OHCA) annually. In prehospital OHCA, each minute without treatment reduces survival odds by 7–10%. The 2021 European Resuscitation Council (ERC) guidelines recommend: (1) widespread citizen training in cardiopulmonary resuscitation (CPR) and automated external defibrillator (AED) use; (2) technology to alert trained lay responders to bring an AED before EMS arrival; (3) engagement of school-age children to build a CPR culture; (4) development of specialized centers for post-arrest care; and (5) dispatcher-assisted CPR with structured pre-arrival instructions (PAIs). Trentino has geolocated a large network of public-access AEDs and mobilizes volunteer fire brigades as First Responders (FRs) in every municipality.

Objective

To evaluate the impact of public-access AED activation and/or FR dispatch on return of spontaneous circulation (ROSC) among prehospital OHCA patients in Trentino.

Materials and methods

We analyzed two years of data (January 2023–December 2024) from all prehospital OHCA cases managed by Trentino Emergenza.

Results

Overall ROSC was 22.1%. Among witnessed OHCAs with effective PAIs from the COE and FR activation, ROSC reached 34.3%. Shockable presenting rhythms accounted for 18.3% overall; in the subset of witnessed OHCAs with effective PAIs and FR activation, the proportion with a shockable rhythm was to 42.3%.

Conclusion

In Trentino, a dense FR network capable of rapid arrival with dedicated AEDs, combined with effective dispatcher-delivered PAIs, is associated with higher ROSC rates and a greater proportion of shockable rhythms at first assessment—both proxies of improved survival potential. These findings support sustained investment in public-access defibrillation, technology-enabled citizen responder systems, early CPR education, and coordinated post-arrest care pathways. Further work should assess neurological outcomes and system-level time metrics to confirm and refine these observed benefits.

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