The preparedness of emergency care providers to deal with death, dying and bereavement in the pre-hospital setting in Dubai

Reon Conning MHSc (EmergMedCare), is Lecturer¹; Raveen Naidoo MSc (Cardiology), MSc (EmergMed) is National Director of EMS and Disaster Management²; Raisuyah Bhagwan PhD, is Professor³

Affiliations:
¹Higher Colleges of Technology, Abu Dhabi, United Arab Emirates
²National Department of Health, Pretoria, South Africa
³Durban University of Technology, South Africa

https://doi.org/10.33151/ajp.18.944

Abstract

Introduction
This study sought to investigate how prepared emergency care providers are to deal with death, dying and bereavement in the pre-hospital setting in Dubai, and to make recommendations related to such events.

Methods
A quantitative descriptive prospective design was utilised. Data was collected using an online self-report questionnaire sent to all operational emergency care providers in the Dubai Corporation of Ambulance Services. The data was analysed using the IBM Statistical Package for Social Sciences version 25.0.

Results
Nearly 65% of participants (n=316) reported that they had not received any formal education or training on death, dying and bereavement. Those that did, reported that the training was conducted mainly by nursing (25.9%; n=124) and paramedic (13.6%; n=65) instructors. One-quarter of participants (25.4%; n=126) reported experiencing intrusive symptoms such as sleep loss, nightmares and missing work as a result of a work-related death or dying incident, but only 4.1% (n=20) had received professional counselling.

Conclusion
This study found that emergency care providers are underprepared to deal with death, dying and bereavement. A comprehensive death education program encompassing the unique challenges that emergency and pre-hospital setting presents should be implemented to reduce emotional anxiety and help emergency care providers cope better with death, and decrease abnormal grief reactions of the bereft. Abnormal grief reactions can include restlessness, searching for the lost person and disrupted autonomic nervous system functions.

Keywords:
paramedics; death; prehospital emergency care

Corresponding Author: Raisuyah Bhagwan, bhagwanr@dut.ac.za
Introduction

Pre-hospital emergency care providers are exposed to incidents that can include motor vehicle accidents, murders, suicides, and child and infant deaths as part of their day-to-day work. Studies within the context of emergency medical care have focussed primarily on disaster and mass casualty situations and the psychological trauma and stress these cause (1-4). However, little attention exists related to the day-to-day encounters, particularly that of confronting death and dying, and the ensuing trauma experienced from these events (5-7).

The term ‘dying’ is used often when speaking about terminal illness, especially cancer. However, cardiovascular disease is the leading cause of deaths, followed by cerebrovascular disease, respiratory disease and cancer (8). Ischaemic heart disease was ranked as the leading cause of global mortality (9), accounting for 1.4 million deaths in the developed world and 5.7 million deaths in the developing regions (10). For health professionals working in the emergency department, deaths emanating from these conditions are often unexpected and therefore emergency medical staff, and the patient’s family, are unprepared (11-14,15).

Regular exposure to death and trauma has been found to cause death anxiety in emergency nurses. Brady referred to death anxiety as a debilitating psychopathology that must be acknowledged in order to ensure the implementation of strategies to protect staff and improve care (16).

The emergency department is a unique environment in which the causes of unexpected deaths may vary substantially. It is also where medical staff are most likely to encounter the unexpected death of a child, which has been described as a ‘critical incident stressor’ (17).

Emergency physicians have to stabilise a patient’s condition, provide analgesia and relieve discomfort, initiate or withhold resuscitation for patients suffering cardiac arrest or terminal illness, while being sensitive to the psychological needs of the family (15). The skills required to cope with the sudden death of a patient demand empathy, sensitivity and sound communication skills but are rarely dealt with in most medical institutions; nor have they been discussed in the literature (15).

The death of a patient in the emergency department can have a profound impact on the emergency physician, who is often ill prepared for the personal consequences of such a death (18). Many physicians are often reluctant to accept such psychological discomfort (15) and face the risks of burnout and compassion fatigue (19). The same can be said for emergency care providers within the pre-hospital setting, which is largely an uncontrolled environment. Thus, this study sought to investigate the preparedness of emergency care providers to deal with death, dying and bereavement in the pre-hospital setting and to make recommendations related to same.

Attitudes toward dying

The inevitability of death creates some degree of anxiety in individuals at some stage in their lives (27). This anxiety may be borne out of the fear of pain and suffering, the loss of self, the welfare of surviving family members, annihilation or simply the unknown (27-29). Several studies were conducted in an effort to measure various forms of death anxiety and to compare variables that do or do not influence such anxiety. The findings from these studies have highlighted the complexity of the subject with researchers acknowledging that it is not yet fully understood (24,25).

In addition to death anxiety, individuals experience death denial, death avoidance and death acceptance. Nevertheless, whichever way we perceive death, our attitude towards death and dying may have an impact on both our wellbeing and our definition of personal meaning and may also determine how we...
live our lives (28,30,31). Death denial and avoidance are futile as various events in life, such as a terminal illness, an unexpected death of a loved one, or a disaster will force us to confront the stark reality of mortality (31). Despite our efforts to suppress and repress death awareness, anxiety about one’s demise may still manifest itself through worries, stresses, depression and conflicts (32).

Emergency care providers and bereavement
Pre-hospital emergency care providers are in a unique position to influence the grieving process (33). The grief that occurs after a suicide, murder or unexpected violent or accidental death as commonly experienced by pre-hospital emergency care providers may differ from normal grief (34). Terms such as catastrophic grief, traumatic grief and chronic sorrow have been used to describe a natural grief reaction that is not final and continues to be present in the life of the griever (34-37).

The evidence suggests that the way in which death notifications are conducted may seriously affect the way in which loved ones will cope and grieve (38). Although much of the research in this context has been conducted in emergency departments, it does, nevertheless, also apply to the pre-hospital setting and should, therefore, be acknowledged (39). It would appear that education, training and, ultimately, preparation for the task of notifying the family that their loved one has died and then dealing appropriately with their reactions is severely lacking for emergency physicians, nurses and, in particular, pre-hospital emergency care providers (4,38,40-42).

Methods
A quantitative research approach using a descriptive cross-sectional survey was used to conduct the study. The survey was undertaken in The United Arab Emirates (UAE). At the time of the study, the staff comprised 823 emergency care providers who were mainly expatriates, with a unique blend of various professional qualifications, nationalities and cultures. The ambulance services in the UAE are run by two major organisations: the Dubai Corporation of Ambulance Services (DCAS) and the National Ambulance Company. The DCAS was the most accessible environment in which to conduct the study. The target population for the study was all the emergency care providers actively involved in patient care. Non-probability sampling was employed, with the survey being sent out to emergency care providers working in the field. The survey was sent to all 823 emergency care providers using the survey software package Grapevine Surveys for distribution.

Ethics
Ethical clearance was obtained from the Institutional Research Ethics Committee (IREC) of the Durban University of Technology. The study was allocated ethic clearance number IREC 134/17. Letters of information and consent were sent via email with a link to the survey. Participation in the survey was voluntary.

Inclusion criteria
All the participants were emergency care providers who had come into direct contact with patients as part of their duties. These emergency care providers had a minimum of one year’s continuous, full-time experience with patient care and dealt with experiences of death and dying during their employment.

The questionnaire was based on surveys that have already been published and have produced reliable and valid data in similar studies. Templer’s Death Anxiety Scale is a popular measure of death attitudes (43,44). This scale, together with Bugen’s Coping with Death Scale, has also led researchers to develop other tools, such as Wong’s Death Attitude Profile – Revised, and Robbin’s Death Competence Scale (19,45). The questionnaire also included demographic questions as well as certain questions related specifically to the research topic. A pilot test of the questionnaire was undertaken with a sample of similar participants before it was implemented in the current study.

Data analysis
The data from consenting participants (n=496) was analysed using the IBM Statistical Package for Social Sciences (SPSS) version 25.0. The expertise of a professional statistician was secured to assist with the data analysis. Descriptive statistics are presented in the form of graphs, cross tabulations and other figures for the quantitative data that was collected. Inferential statistic techniques such as correlations and chi-square test values were used and interpreted using the p-values.

Results
Qualifications
A majority (55%; n=265) of the participants held a nursing qualification as their main qualification, with a small portion (6.6%; n=32) holding an emergency medical services (EMS) qualification. Approximately 40% (n=185) reported having both a nursing and an EMS qualification. Two-thirds (65%; n=307) reported holding a Basic Emergency Medical Technician Certificate, with smaller numbers for each of the other options (p<0.05). Only 11.9% (n=56) of the participants reported having a Bachelor’s degree in EMS. All the participants (n=496) listed having additional certifications such as basic life support, advanced cardiac life support, paediatric advanced life support, basic and international trauma life support, and other certificate courses ranging in duration from 1 to 3 days.

Death, dying and bereavement in the workplace
Eighty percent of the participants (n=396) reported working with the emergency response ambulances posted across Dubai; 2.1% (n=10) worked with helicopter emergency medical services; and 0.6% (n=3) with the doctor response unit. Almost one-third (74.1%; n=364) reported being able to recall their first emergency response that involved a dead or dying patient. Of these, only 11.9% (n=59) reported not feeling adequately prepared to deal with dead or dying patients.
Almost 60% of the participants (58.7%; n=288) reported being allowed to declare death in the field and 41.3% (n=203) reported that they were not allowed to do so. Of these, 44.8% (n=220) reported feeling comfortable making death notifications, while 40.4% (n=198) were not. Only 15% (n=73) expressed uncertainty in this regard.

Almost 83% (n=433) stated that they had a protocol, guide or procedure to follow when dealing with death in the field, while 12% (n=58) reported not having one. Almost 70% believed that counselling services should be provided by their employer to help them following an experience with death. Cross-sectional studies have shown that approximately one-quarter to one-third of emergency care providers have severe or high trauma symptoms, consistent with a diagnosis of post-traumatic stress disorder (24,37,38). About 25% of the participants (25.4%; n=126); reported experiencing intrusive symptoms such as losing sleep, having nightmares, missing work or experiencing some significant effect in response to a work-related death or dying incident. About 20% (n=25) of the affected participants stated that they had experienced these effects 6 months before answering the questionnaire.

Training on death, dying and bereavement

Of those who had received training on death, dying and bereavement (35.6%; n=175), 23.1% (n=110) reported that it had formed part of a specific module in their studies, while just 6.5% (n=31) indicated that they had attended a specific course on death, dying and bereavement. More than half (56%; n=98) reported that the topic of coping with death and dying had been covered during their training (Table 1). Only 4% (n=7) reported that death notification was covered, 8% (n=14) reported that end-of-life decision making and death documentation were covered, and 12.6% (n=22) reported that the topics of loss, grief and mourning, and declaration of death as having been covered; 5% (n=24) of participants did not answer this question.

Table 1. Pre-hospital workers who had received training on death, dying and bereavement

| Topic                                | Frequency | Percent |
|--------------------------------------|-----------|---------|
| Coping with death / dying            | 98        | 20.8    |
| Assessment / intervention            | 31        | 6.6     |
| Loss, grief and mourning             | 22        | 4.7     |
| Declaration of death                 | 22        | 4.7     |
| End-of-life decision making          | 14        | 3.0     |
| Death documentation                  | 14        | 3.0     |
| Death notification                   | 7         | 1.5     |
| Critical incident debriefing         | 6         | 1.3     |
| Not applicable                       | 258       | 54.7    |
| Total                                | 472       | 100.0   |

More than 75% (n=377) of the participants reported not having participated in a simulation involving a conscious terminally ill or dying patient; 23.5% (n=116) reported participating in same. A majority (86.6%; n=427) reported not having participated in a simulated death notification scenario, with just 13.4% (n=66) reporting that they had done so. Less than 1% (n=3) of participants did not answer this question.

More than half of the participants (52.1%; n=257) reported that they did not undertake any other graded assessments on death and dying during their studies, while 13.6% (n=67) stated that they had been required to do so.

More than half of the participants (55.4%; n=275) reported that they would attend a course on death, dying and bereavement, if it was available; 33.5% (n=165) stated that they would not attend; and 10.8% (n=53) were unsure about whether they would attend a course on death, dying and bereavement, reflecting discomfort with this topic.

Discussion

The experience of dying is not exclusive to a patient with a life threatening or limiting condition. It impacts on people close to the person such as family, friends, colleagues, and people within the person’s community and social circles, including healthcare providers and carers. This is usually difficult and stressful terrain for most people and the array of reactions, and efforts to offer support or help may be shrouded in uncertainty, thus resulting in unhelpful communication, inappropriate or insensitive gestures and a mixture of emotions. These reactions are unpredictable and are influenced by various factors that may be overwhelming for the person who is coping with the realisation of their mortality as well as for those around them. The family, helpers and healthcare professionals all share in the experience of dying. This experience encompasses the psychological, physiological, social and spiritual dimensions at the interface of death and dying.

Although Doka (29) recommended preparation and training to deal with this experience, the reality is that this often does not take place. It is crucial that healthcare professionals and emergency care providers particularly be capacitated to be sensitive to needs of families who have an experience of death or dying and can offer support to prevent or limit their exhaustion (25).

Self-care and stress management are essential to prevent or minimise some of the harmful and negative aspects that may be experienced (46). These include stress, anxiety, compassion fatigue and burnout (35).

Although the death notification may cause a great deal of anxiety for the emergency care provider, for the recipient of the news it will “probably be one of the defining moments of their lives” (47). Emergency care providers do not know whether the death notification will elicit a hysterical or violent reaction, how much...
emotion family members may display, or how much they should say and whether they will be able to answer questions about autopsies, organ donation, funeral arrangements and the myriad of issues that may follow their notification (38). However, many of these fears may be overcome through education and the use of tools or protocols that have been developed (38). Specific knowledge, skills and protocols may be helpful in assisting the emergency care provider to deal with the bereft (16,33,38,41,47-48).

Emergency care providers who have been trained in how to manage family-witnessed resuscitation and death notification may decrease trauma and enhance the ability of family members to cope with the loss of a loved one (33,49-50). Less than one-fifth of students in the health professions are offered a full course on death, while the rest are typically provided with death-related content across a few lectures (51). Although the need to include instruction on death and dying in medical education curricula has been well established (52,53), healthcare education has been slow to design and implement such courses (4,33). This means that healthcare graduates are entering their professions inadequately prepared to care for dying people and their families or to counsel bereaved or suicidal people (51).

Contemporary studies of death, dying and bereavement are remarkable in both scope and range and, yet, this knowledge has not had a significant impact on the curricula of healthcare professions (51) with the majority of courses and programs focussing on the transmission of knowledge with little attention to helping individuals to address their own anxieties and develop empathy. The methods used to teach death education across healthcare curricula have been found to be either absent or ineffective (54).

Commonly prescribed textbooks used for emergency care training have fewer than two pages dedicated to the topic of death and dying and, typically, cover the stages of grief only (51,55,56). However, knowing the stages of grief may not be effective for emergency care providers as they do not witness the later stages of grief such as acceptance (4). Formal education should be implemented to reduce the stress that emergency care providers may experience when communicating death notifications. This will also benefit the bereaved (42).

It is essential that death education courses for emergency care providers differ from those offered to other healthcare professionals while they should “encompass the diversity of the different types of death, yet focus specifically on the differences between hospital and pre-hospital death” (4). However, specialised training such as critical incident stress debriefing is designed to mitigate the effects of traumatic stress on emergency care providers (57-58).

Emergency care providers are accustomed to learning practical skills, utilising mnemonics and using simulations in their education. Mnemonic based strategies such as GRIEVING, SEGUE and SPIKES provide a planned structure for communication and interpersonal relations in the context of death notification and terminal illness (50,59-60).

Simulation experiences have started to replace traditional models for teaching the skills required to effectively and empathically deliver bad news in medical education (54). An inter-professional death notification simulation was developed and implemented with nurses and social workers. The results were found to be positive with participants reporting increased confidence, decreased anxiety and increased awareness of the resources required in the death notification process (61). Undergraduate nursing students in Northern Ireland were also introduced to simulation using high fidelity patient simulators in order to develop confidence and proficiency without compromising patient safety (62). The students reported that simulations were a valuable experience which highlighted gaps in their knowledge, but also improved their confidence levels for future clinical practice (62).

The goal of death education is to reduce the stress suffered by both newly bereaved persons and emergency care providers and it should, thus, result in death competence. Death competence is, however, a complex task and a multidimensional approach to death education is therefore required.

Conclusion

This study has shown that there are several factors that may contribute to the preparedness of emergency care providers to deal with death, dying and bereavement in the pre-hospital setting. Although their exposure to work related death and dying is unavoidable, a combination of personal, educational and professional factors may contribute to their being able to deal safely, sensitively and efficiently with death, dying and bereavement. Death education, death attitude and the personal variables of the emergency care provider may be linked to preparedness. Death education is crucial to ensuring increased cognitive and emotional competence which in turn may reduce death related anxiety and aid with coping in a pre-hospital environment context. To this end a planned program that covers communication skills, the ability to deliver bad news empathically and sensitively is crucial to ensure preparedness of emergency care providers.

Competing interests

The authors declare no competing interests. Each author of this paper has completed the ICMJE conflict of interest statement.

References

1. Whiting EA, Costello S, Williams B. Measuring trauma symptoms in paramedicine. Australasian Journal of Paramedicine 2019;16.
2. Lee JY, Kim SW, Kim JM. The impact of community disaster trauma: a focus on emerging research of PTSD and other mental health outcomes. Chonnam Med J 2020;56:99.
3. Naushad VA, Bieren JJ, Nishan KP, et al. A systematic review of the impact of disaster on the mental health of medical responders. Prehosp Disaster Med 2019;34:632-43.
4. Smith-Cumberland TL, Feldman RH. Survey of EMTs’ attitudes towards death. ibid. 2005;20:184-8.
5. Myall M, Rowsell A, Lund S, et al. Death and dying in prehospital care: what are the experiences and issues for prehospital practitioners, families and bystanders? A scoping review. BMJ Open 2020;10:e036925.
6. Lewis-Schroeder NF, Kieran K, Murphy BL, et al. Conceptualization, assessment, and treatment of traumatic stress in first responders: a review of critical issues. Harv Rev Psychiatry 2018;26:216.
7. Van der Ploeg E, Kleber RJ. Acute and chronic job stressors among ambulance personnel: predictors of health symptoms. Occup Environ Med 2003;60(Suppl 1):40-6.
8. Pagidipati NJ, Gaziano TA. Estimating deaths from cardiovascular disease: a review of global methodologies of mortality measurement. Circulation 2013;127:749-56.
9. Ralapanawa U, Sivakanesan R, Epidemiology and the magnitude of coronary artery disease and acute coronary syndrome: a narrative review. J Epidemiol Glob Health 2021;11:169-77.
10. Lopez AD, Mathers CD, Ezzati M, Jamison DT, Murray CJ, editors. Global burden of disease and risk factors. The World Bank; 2006. Available at: www.ncbi.nlm.nih.gov/books/NBK11812/
11. Batley NJ, Bakhti R, Chami A, et al. The effect of patient death on medical students in the emergency department. BMC Med Educ 2017;17:1-8.
12. Edlich RF, Kübler-Ross E. On death and dying in the emergency department. J Emerg Med 1992;10:225-9.
13. Schmidt TA, Norton RL, Tolle SW. Sudden death in the ED: educating residents to compassionately inform families. ibid. 1992;10:643-7.
14. Olsen JC, Buenefe ML, Falco WD. Death in the emergency department. Ann Emerg Med 1998;31:758-65.
15. Ordog GJ. Dealing with sudden death of the emergency patient. Can Fam Physician 1986;32:797.
16. Brady M. Death anxiety among emergency care workers. Emerg Nurse 2015;23.
17. Donnelly E, Siebert D. Occupational risk factors in the emergency medical services. Prehosp Disaster Med 2009;24:422-9.
18. Heiner JD, Trabulsy ME. Coping with the death of a patient in the emergency department. Ann Emerg Med 2011;58:295-8.
19. Meagher DK, Balk DE, editors. Handbook of thanatology: the essential body of knowledge for the study of death, dying, and bereavement. Routledge; 2013.
20. Nazeha N, Ong ME, Limkakeng Jr AT, et al. A hypothetical implementation of “termination of resuscitation” protocol for out-of-hospital cardiac arrest. Resuscitation Plus 2021;6:100092.
21. Lloyd-Jones D, Adams RJ, Brown TM, et al. Heart disease and stroke statistics - 2010 update: a report from the American Heart Association. Circulation 2010;121:e46-215.
22. Akgün HS, Bilgin N, Tokalak I, Kut A, Haberal M. Organ donation: a cross-sectional survey of the knowledge and personal views of Turkish health care professionals. Transplant Proc 2003;35:1273-5.
23. Regehr C. Bringing the trauma home: spouses of paramedics. J Loss Trauma 2005;10:97-114.
24. Kastenbaum R. Death, society, and human experiences. Death Stud 2009;21:100.
25. Corr CA, Corr DM, Doka KJ. Death & dying, life & living. Cengage, 8th edn, 2019.
26. Phelps S, Lehman J. West's Encyclopedia of American Law (Vol 2). Toronto Public Library.
27. Niemiec RM, Schulenberg SE. Understanding death attitudes: the integration of movies, positive psychology, and meaning management. Death Stud 2011;35:387-407.
28. Neimeyer RA, Wittkowski J, Moser RP. Psychological research on death attitudes: An overview and evaluation. Ibid. 2004:28:309-40.
29. Doka KJ. Counseling individuals with life threatening illness. Springer Publishing Company; 2009.
30. Tomer A, Eliason GT, Wong PT, editors. Existential and spiritual issues in death attitudes. Psychology Press; 2007.
31. Wong PT, Tomer A. Beyond terror and denial: the positive psychology of death acceptance. 2011. Available at: www.drpaulwong.com/documents/wong-PP-of-death-acceptance-death-studies2011.pdf
32. Yalom ID. Staring at the sun: overcoming the terror of death. The Humanistic Psychologist 2008;36:283-97.
33. Smith TL, Walz BJ. Death education in paramedic programs: a nationwide assessment. Death Stud 1995;19:257-67.
34. Roos S. Chronic sorrow: a living loss. Psychology Press; 2002.
35. Papadatou PD. In the face of death: professionals who care for the dying and the bereaved. Springer Publishing Company; 2009.
36. Adamowski K, Dickinson G, Weitzman B, Roessler C, Carter-Snell C. Sudden unexpected death in the emergency department: caring for the survivors. CMAJ 1993;149:1445.
37. Marmar CR, Weiss DS, Metzler TJ, et al. Longitudinal course and personal views of Turkish health care professionals. J Loss Trauma 2009;21:100.
38. Iserson KV. The gravest words: sudden-death notifications and emergency care. Ann Emerg Med 2000;36:75-7.
39. Purves Y, Edwards S. Initial needs of bereaved relatives following sudden and unexpected death. Emerg Nurse 2005;13.
40. Smith-Cumberland T. The evaluation of two death education programs for emts using the theory of planned behavior. Death Stud 2006;30:637-47.
41. Ponce A, Swor R, Quest TE, et al. Death notification training for prehospital providers: a pilot study. Prehosp Emerg Care 2010;14:537-42.
42. Douglas L, Cheskes S, Feldman M, Ratnapalan S. Death notification education for paramedics: past, present and future directions. Journal of Paramedic Practice 2013;5:152-9.

43. Abdel-Khalek A, Neimeyer RA. Death anxiety scale. Encyclopedia of personality and individual differences. New York: Springer International Publishing. 2017, pp. 1-4.

44. Dadfar M, Abdel-Khalek AM, Lester D, AtefVahid MK. The psychometric parameters of the Farsi form of the Arabic scale of death anxiety. The Scientific World Journal 2017;2017:7468217.

45. Claxton-Oldfield S, Crain M, Claxton-Oldfield J. Death anxiety and death competency: the impact of a palliative care volunteer training program. Am J Hosp Palliat Care 2007;23:464-8.

46. Andershed B. Relatives in end-of-life care. Part 1: a systematic review of the literature the five last years, January 1999–February 2004. J Clin Nurs 2006;15:1158-69.

47. Haughey M. Delivering news. Ann Emerg Med 2000;36:68-9.

48. Roe E. Practical strategies for death notification in the emergency department. J Emerg Nurs 2012;38:130-4.

49. Critchell CD, Marik PE. Should family members be present during cardiopulmonary resuscitation? A review of the literature. Am J Hosp Palliat Care 2007;24:311-7.

50. Hobgood C, Mathew D, Woodyard DJ, Shofer FS, Brice JH. Death in the field: teaching paramedics to deliver effective death notifications using the educational intervention “grieving”. Prehosp Emerg Care 2013;17:501-10.

51. Wass H. A perspective on the current state of death education. Death Stud 2004;28:289-308.

52. Powar A. Death education in nursing and medical curricula: an integrative literature review. (Doctoral dissertation, University of British Columbia). Available at: https://open.library.ubc.ca/soa/cIRcle/collections/ubctheses/24/items/1.0135667

53. Barton D. The need for including instruction on death and dying in the medical curriculum. Acad Med 1972;47:169-75.

54. Jacques AP, Adkins EJ, Knepel S, et al. Educating the delivery of bad news in medicine: preceptorship versus simulation. Int J Crit Illn Inj Sci 2011;1:121.

55. Sanders MJ, Lewis LM, Quick GMosby’s paramedic textbook. Jones & Bartlett Publishers; 2012.

56. Caroline NL. Emergency care in the streets. Jones & Bartlett Learning; 2013.

57. Elhart MA, Dotson J, Smart D. Psychological debriefing of hospital emergency personnel: review of critical incident stress debriefing. International Journal of Nursing Student Scholarship 2019;6.

58. Kusel M. The impact of critical incident stress debriefing on coping in emergency health care providers: a rapid review. (Doctoral dissertation, North-West University South Africa, Potchefstroom Campus). Available at: www.semanticscholar.org/paper/The-impact-of-Critical-Incident-Stress-Debriefing-%3A-Kusel/35a5febe496caafde9e3b8ec19b7ad8690223ee9

59. Baile WF, Buckman R, Lenzi R, et al. SPIKES-a six-step protocol for delivering bad news: application to the patient with cancer. The Oncologist 2000;5:302-11.

60. Makoul G. Essential elements of communication in medical encounters: the Kalamazoo consensus statement. Acad Med 2001;76:390-3.

61. Galbraith A, Harder N, Macomber CA, Roe E, Roethlisberger KS. Design and implementation of an interprofessional death notification simulation. Clin Simul Nurs 2014;10:e95-102.

62. Traynor M, Gallagher A, Martin L, Smyth S. From novice to expert: using simulators to enhance practical skill. Br J Nurs 2010;19:1422-6.