ESICM STATEMENT

Patient safety in intensive care medicine: the Declaration of Vienna

Received: 9 August 2009
Accepted: 9 August 2009
Published online: 21 August 2009
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A declaration by the Executive Committee of the European Society of Intensive Care Medicine.

On behalf of the Executive Committee.

ESICM Executive Committee
Members: Rui Moreno, Andrew Rhodes, Charles Sprung, Herwig Gerlach, Jean Daniel Chiche, Hans Flaaten, Daniel de Backer, Ruth Endacott, Christian Putensen, Massimo Antonelli, Marco Ranieri, and Paolo Biban.

Patient safety in intensive care medicine

Improving the outcome of critically ill patients remains an ideal that every practicing Intensivist strives to achieve. Every year there are many hundreds of research papers published that help us to better understand the physiology and pathophysiology of our patients and also how our treatment strategies interact and eventually alter a patient’s course. Many of these papers focus on discrete parts of the therapeutic regimes that we are able to deliver; however, few have had a significant impact on overall outcome measures that are relevant to patients themselves. One area of medicine that is often overlooked, but can impact significantly on relevant patient outcomes, is the process of care. The way we practice, the culture we work in, the climate that our professional demeanor creates can all dramatically impact on outcome measures. Unfortunately, these topics are often not easy to explain, difficult to study and do not attract research funding that stimulates scientific minds to address the problem. This paper describes how the European Society of Intensive Care Medicine (ESICM) aims to raise patient safety to the top of the scientific agenda with the hope of ultimately increasing the quality of care delivered to our patients and improving their outcomes.

The Institute of Medicine (IOM) published in 1999 their seminal report entitled ‘To err is human: building a safer health system’ [1]. This paper described quality as the degree to which health services for individuals and populations increase the likelihood of desired health outcomes and are consistent with current professional knowledge. Safety was defined as the absence of clinical error, either by commission (unintentionally doing the wrong thing) or omission (unintentionally not doing the right thing) [2], and error as the failure of a planned action to be completed as intended or the use of a wrong plan to achieve an aim. The accumulation of errors results in accidents. The authors delineated just how common failure to provide quality care is, with between 44,000 and 98,000 patients dying each year in the USA as a result of a clinical error. This makes medical error the eighth leading cause of death, more frequent than motor vehicle accidents (43,458), breast cancer (42,458) and AIDS (16,516). Despite the awareness of patient safety and quality of care issues increasing in both patient and political arenas, this has not translated through to groundbreaking research studies that have ignited the concept of safe practice, at a collective level this is far more complex. Partly this is because often the concepts are more easily addressed by complex statistical approaches when

From efficacy to effectiveness

Patient safety in intensive care medicine is best evaluated in terms of two dimensions:

- at the individual patient level, by doing good and not doing harm to any individual patient;
- at the collective level by doing good and not doing harm to groups of patients, by increasing the safety and the effectiveness of our interventions or in other words, the cost–benefit ratio.

Although at the level of the individual patient there is little difficulty in explaining what is meant by the concept of safe practice, at a collective level this is far more complex. Partly this is because often the concepts are more easily addressed by complex statistical approaches when
addressing groups of patients and the fact that they relate to the two pillars of quality, efficacy and effectiveness [5]. This difference between efficacy and effectiveness is very important to understand [6]. Efficacy relates to the capacity of an intervention to produce an effect, for instance in a research trial, effectiveness relates to how well this translates to improved outcomes in real-life pragmatic situations. The standards for the evaluation and reporting of the efficacy of an intervention are now reasonably well established, despite several concerns surrounding methodological pitfalls [7]. These standards have been described both for the individual level situation [8] and also where the evidence is arising from a variety of different sources [9]. When we move from efficacy to effectiveness, the picture is not so clear.

These problems are usually seen when trying to translate research scenarios into everyday clinical practice, or when trying to develop or assess clinical practice recommendations or guidelines. The definitive answer about the risk-benefit balance of any intervention can only be made when the balance between the expected benefits and the expected risks is assessed in the real world, outside of the experimental setting. To move from what is known about the benefits, the risks and the limitations of a certain intervention when applied in a very strict usually non-generalizable cohort of patients to everyday practice is very difficult. This often relates to patient case mix differences, severity of illness differences and the effects of multiple interventions impacting on each other that were not fully assessed in the original trial.

If we take clinical practice guidelines, there are many examples of recommendations that have been suggested following single trials that have been subsequently refuted when more data became available [10, 11]. For these reasons, and due to an innate bias between the appraisal of evidence and clinicians own past experience and beliefs [12], orthodox medicine is often not evidence based [13], and anecdote is often used as to determine treatment plans [14].

Why now: the changing demographics of intensive care medicine?

Recent years have witnessed great changes in the topology of the human population. We are now greater in number and older in age. We are sicker and more dependent on prophylactic and preventive therapies. Resources are becoming scarcer and are increasingly becoming more unevenly distributed. Diseases are becoming more global. Technological advancements have allowed, and been the stimulus for, the development of our specialty, intensive care medicine. This specialty cares for and treats patients with acute life-threatening illnesses. The prevention, care and/or cure of these patients are now a global challenge, needing multiple local solutions.

Contrary to previous times, where almost all of the health challenges could be addressed by single interventions, such as vaccines, antibiotics or nutritional supplements, or eventually by small packages of interventions (washing of hands before interventional childbirth, surgery with anesthesia, prophylactic antibiotics before surgery), critical illness is unique in several respects:

- in its dimensions: it is a situation in which every organ and many of the inter-related systems may be affected, either as a primary or secondary phenomena;
- in its time-dependence: most of the diagnostic and therapeutic interventions must be performed exceptionally quickly in order to be given a chance to work;
- in its challenges: the acceptability of the practice of intensive care medicine is crucially dependent on the application of the strictest ethical standards. These have to be maintained with the utmost respect for the patient (and their family’s) wishes and in accordance with society’s values and expectations. These may change with time and certainly change with cultural, religious and geographic demographics;
- in its consequences: the increasing prevalence of residual disability post-critical illness, with the consequent burden on the patient, their families and on society as a whole, has an impact for many years after the acute illness.

The current pandemic of critical illness will spare few and will be part of the dying process of millions of human beings in the forthcoming decades, with an increasing number of patients requiring intensive care as part of their therapeutic plans or end of life care. Given the narrow therapeutic margins for a significant number of the interventions belonging to our field, it is probable that a significant number of patients will be injured and will suffer from the unattended consequences of medical practice. An important dimension of this problem, which can either be caused by errors of action or by errors of omission in the process of care delivery, are the educational and training standards of all professionals involved. We have to recognize that the safety of our patient’s and also our health-care teams is of the utmost importance. However, despite recent reports on the increasing disparity between the supply and demand of intensive care [15] and on the proven effectiveness of the intervention of intensive care specialists on patient care, both physicians [16, 17] and nurses [18], this problem remains hidden and unaddressed by planners of health-care systems and those responsible for the planning of medical education. Consequently, we
can expect to see an increase in the impact of these phenomena.

Error in intensive care

Two recent studies performed by the Health Services Research and Outcomes Section of the ESICM have helped to bring light to this issue. In the first study, the sentinel events evaluation (SEE) study, Valentin [19] performed an observational, 24-h cross-sectional study of incidents in 205 intensive care units around the world. Thirty-nine serious events were observed for every 100 patient days. The events included medication errors (136 patients), unplanned dislodgement or inappropriate disconnection of lines, catheters and drains (158), equipment failure (112), loss, obstruction or leakage of artificial airway (47) and inappropriate turning-off of alarms (17). The presence of organ failure, a higher intensity in level of care and time of exposure all related to these events. In 2009, the same group, focusing this time on errors in the administration of parenteral drugs, found 74.5 events per 100 patient days. The events were decreased for the parenteral medication error were raised depending on the number of organ failures, the use of any intravenous medication, the number of parenteral administrations, typical interventions in patients in intensive care, a larger intensive care unit, number of patients per nurse and unit occupancy rate. Odds ratios for the occurrence of parenteral medication errors were decreased for the presence of basic monitoring, an existing critical incident reporting system, an established routine of checks at nurses’ shift change and an increased ratio of patient turnover to the size of the unit.

Although these above examples all relate to individual patients, a bigger and less reported problem is that of the omission or commission of therapies for populations of patients. In intensive care practice this may relate to the provision of appropriately sized tidal volumes during mechanical ventilation or the timely use of antimicrobial therapy in septic shock [21, 22]. In other clinical situations, it may relate to the patients being discharged post-acute myocardial infarction being prescribed appropriate doses of beta-blocker and statin therapies.

What are the causes of an unsafe ICU and how can we improve the safety culture and environment within our intensive care units?

Defining and assessing safety and quality are only one side of the issue. Often in clinical practice the problem is broader than individual errors, and the whole system is at fault or at the least predisposes to an unsafe environment. When assessing an ‘unsafe’ ICU, several factors need to be understood, and these fit into two main categories: problems with the organization and structure of the unit and problems with the process of care used.

Perhaps the most obvious factors from the organization or structural point of view relate to the volume of work performed and outcome. This topic remains contentious [23], although there is good evidence to support centralization and increased volume services in many circumstances [24, 25] (Nathens, 2001 no. 10382). Some authors have described the relationship between patient to nurse ratios and nosocomial infection rates [26], medication errors [20], complications and resource use after esophagectomy [18] or more broadly even all the aspects of safety and quality in the hospital [27]. These works lead many authors to conclude that a high-acuity nurse-patient ratio is cost-effective [28], and that it is crucial to have ICUs adequately staffed [29].

The process of care relates to issues of teamwork, collaboration and communication. These issues are far more difficult to quantify and are often obscure and forgotten. In intensive care medicine they were perhaps first raised by Pascale le Blanc and Wilmar Schaufeli in the EURICUS studies [30, 31]. They demonstrated these variables to be associated with increasing nosocomial infection rates [32]. Among these aspects, the issue of nurse–physician collaboration in ICUs [33–35] seems to be crucial. Also, the issue of the transmission of individual information between professionals is today a critical issue [36], first raised by Donchin in 1995 [37] and later confirmed in the SEE study [19]. Notwithstanding these issues, it is important not to forget the well-being of intensive care nurses [38] or the effect of a pharmacist’s and/or a nurse’s interventions on cost and adverse effects of drug therapy in the ICU [39–41].

The need for a multidimensional approach to the minimization of error and the consequent improvement in the clinical and economical effectiveness of an ICU is becoming increasingly clear [42]. When comparing the “most efficient” with “least efficient” ICUs, Rothen and co-workers demonstrated that only interprofessional rounds, the presence of an emergency department and the geographical region of the hospital were significantly associated with improvement in quality indicators. The adoption of electronic prescribing over handwritten prescription has also been shown to lead to the prescriptions being more readable and complete, with fewer errors. This should result in improved prescribing and a safer environment for the giving of drugs to our patients.
In conclusion, a significant number of dangerous human errors occur in the ICU. Many of these errors can be attributed to problems of communication between the physicians and nurses. Applying human factor engineering concepts to the study of the weak points of a specific ICU may help to reduce the number of errors. Errors should not be considered as an incurable disease, but rather as preventable phenomena, if systems were designed to cope and to minimize the effects and the consequences of these errors [43].

The challenges for the future

Medicine in the last 200 years has changed dramatically. The nature of health and disease has altered irrevocably, pain has been conquered with anesthesia, and infectious diseases have been fought through a combination of drugs and better public health systems. At the same time our understanding of the pathophysiological process underpinning these changes has improved exponentially. Despite these advancements, our knowledge as to how health-care systems interact and influence the delivery of safe and quality care are poor. The recent “discovery” of the epidemic of “medical error” as an important cause of morbidity and mortality should not be a surprise. The first step to overcome this preventable epidemic is by the recognition of its existence. For this reason the ESICM is promoting an initiative to bring together all the stakeholders who relate to our specialty in a process aimed at not only raising the profile of patient safety, but to actually improve the outcome of our patients.

Appendix 1

1. We, the Leaders of the Societies representing the medical specialty of intensive care medicine, met in Vienna on 11 October 2009. Together with the representatives of the main institutions and stakeholders who speak up for patient safety, we declare:

2. We recognize that patient safety and clinical team safety are of paramount importance to every practicing health professional and represents one of the major challenges in modern day medicine. This affects the lives of women, men, and children in every country. Without a safe environment it is not possible to provide the quality of care that we all aspire to. This is especially true in intensive care medicine, given the very fragile nature of the patients we care for, often in the extremes of age, unconscious and with minimal margins for error imposed by their deranged physiology. This global problem requires a global solution.

3. We believe that improving levels of safety for critically ill patients is achievable in all units and in all countries, irrespective of the available resources. If the safety of our patients is increased, then the quality of care that we can provide will improve.

4. We strongly believe that increasing patient safety is as crucial to the development of medical practice as the increase in the effectiveness of our interventions.

5. We have today therefore pledged to do whatever is necessary to:

- Increase the knowledge of the causes and reasons for failures to provide a safe environment in the intensive care unit.
- Improve our understanding of the consequences of failure to provide a safe environment for critically ill adult and children and the health-care professionals caring for these patients.
- Develop and promote criteria that can assess safety in the intensive care unit.
- Further our ability to translate the knowledge of safety into improving the quality of care that can be provided to our patients.

By acting together to fulfill these pledges we will improve the safety of intensive care practice and thereby increase the quality of care.

6. Through the design and promotion of safer and even more efficient devices and drugs, we acknowledge that industrial partners have a pivotal role to play in improving patient safety. With the signature of this declaration, manufacturers of biomedical, pharmaceutical and biotechnology companies pledge to:

- Engage in efforts to improve the safety profile of their products.
- Provide resources to facilitate the safe use of their products.
- Release, as soon as they become available, any information related to safety concerns of their products to health-care professionals and regulatory agencies.

7. The agreements reached today will enable us to develop safety criteria that can be used by intensive care units around the world to improve their safe practices and increase the quality of care provided to the benefit of all of our patients.

Appendix 2

Critical care societies who are participating in the initiative

Associação de Medicina Intensiva Brasileira (AMIB)
Asia-Pacific Association of Critical Care Medicine
Australian and New Zealand Intensive Care Society
Austrian Society of Medical and General Intensive Care Medicine
Bahrain
Belgian Society of Intensive Care Medicine
Canadian Critical Care Society
Chinese Society of Critical Care Medicine
Croatian Society of Intensive Care Medicine
Czech Society of Intensive Care Medicine
Deutsche Gesellschaft fur Anesthesiologie und Intensivmedizin
Deutsche Interdisziplinäre Vereinigung für Intensiv- und Notfallmedizin
EBA President
Egyptian Society of Critical Care and Emergency Medicine
Emirates Intensive Care Society
ESPNIC
Estonian Society of Anaesthesiologists
European Federation of Critical Care Nursing Associations
European Society of Anaesthesiologists
Finnish Society of Intensive Care Medicine
Georgian Society of Anesthesiology and Critical Care Medicine
German Sepsis Society
Hungarian Society of Anaesthesiology and Intensive Care Therapy
Indian Society of Critical Care Medicine
Indonesian Society of Intensive Care Medicine
Intensive Care Society
International Pan-Arab Society of Intensive Care Medicine
Israel Society of Critical Care Medicine
Italian Society of Critical Care Medicine
Kuwait
Lithuanian Society of Anaesthesiology and Intensive Care
Macedonia Society of Anaesthesia and Intensive Care
Malaysian Society of Anaesthesiologists
Nederlandse Vereniging voor Intensive Care
Österreichische Gesellschaft fur Anaesthesiologie, Reanimation und Intensivmedizin
Romanian Society of Anaesthesia and Intensive Care
Scandinavian Society of Anaesthesiology and Intensive Care
Scottish Intensive Care Society
Serbian Society of Intensive Care Medicine
Slovak Society of Anaesthesiology and Intensive Care
Sociedad Espanola de Anestesiologia, Reanimacion y Terapeutica del Dolor
Sociedade Portuguesa de Cuidados Intensivos
Sociedad Española de Medicina Intensiva, Crítica y Unidades Coronarias
Società Italiana Di Anestesia Analgesia Rianimazione E Terapia Intensiva
Société de Réanimation de Langue Française
Société Francaise d’anesthésie et de Réanimation
Society of Anaesthesiologists and Reanimatologists of Central Russia
Society of Critical Care Medicine
Sudan
Swedish Society of Anaesthesiology and Intensive Care Medicine
Swiss Society of Intensive Care Medicine
Tunisia
UEMS

References

1. Kohn LT, Corrigan JM, Donaldson MS (eds) (2000) To err is human: building a safer health system. National Academy Press, Washington DC
2. Lilford R, Mohammed MA, Spiegelhalter D, Thomson R (2004) Use and misuse of process and outcome data in managing performance of acute medical care: avoiding institutional stigma. Lancet 363:1147–1154
3. Blendon RJ, DesRoches CM, Brodie M, Jm Benson, Rosen AB, Schneider EC, Altman DE, Zapert K, Herrmann NL, Steffenson AE (2002) Views of practicing physicians and the public on medical errors. N Engl J Med 347:1933–1939
4. Altman DE, Clancy C, Blendon RJ (2004) Improving patient safety—five years after the IOM report. N Engl J Med 351:2041–2043
5. Donabedian A (1990) The seven pillars of quality. Arch Pathol Lab Med 114:1115–1118
6. Haynes B (1999) Can it work? Does it work? Is it worth it? Br Med J 319:652–653
7. Deans KJ, Minneci PC, Suffredini AF, Danner RL, Hoffman WD, Ciu X, Klein HG, Schechter AN, Banks SM, Eichacker PQ, Natanson C (2007) Randomization in clinical trials of titrated therapies: unintended consequences of using fixed treatment protocols. Crit Care Med 35:1509–1516
8. Hopewell S, Clarke M, Moher D, Wager E, Middleton P, Altman DG, Schulz KF, the CONSORT Group (2008) CONSORT for reporting randomized controlled trials in journal and conference abstracts: explanation and elaboration. PLOS Med 5:e20. doi:10.1371/journal.pmed.0050020
9. GRADE working group (2004) Grading quality of evidence and strength of recommendations. Br Med J 328:1–8
10. Tinetti ME (2008) Over-the-counter sales of statins and other drugs for asymptomatic conditions. N Engl J Med 358:2728–2732
11. Armitage J (2007) The safety of statins in clinical practice. Lancet 370:1890–1891
12. Grol R (1997) Beliefs and evidence in changing clinical practice. Lancet 335:1890–1891
13. Garrow JS (2007) What to do about CAM: how much of orthodox medicine is evidence based? Br Med J 335:951
14. Aronson JK (2003) Anecdotes as evidence. We need guidelines for reporting anecdotes of suspected adverse drug reactions. Br Med J 326:1346
15. Kelley MA, Angus DC, Chalﬁn DB, Crandall ED, Ingbard D, Johanson W, Medina J, Sessler CN, Vender JS (2004) The critical care crisis in the United States: a report from the profession. Crit Care Med 32:1219–1222

16. Pronovost PJ, KJenckes MW, Dorman T, Garrett E, Breslow MJ, Rosenfeld BA, Lipsett PA, Bass E (1999) Organizational characteristics of intensive care units related to outcomes of abdominal aortic surgery. JAMA 281:1310–1317

17. Pronovost P, Angus DC, Dorman T, Robinson KA, Dremszioz TT, Young TS (2006) Physician–nurse collaboration patterns and clinical outcomes in critically ill patients. A systematic review. JAMA 288:2151–2162

18. Amaravadi RK, Dimick JB, Pronovost PJ, Lipsett PA (2000) ICU nurse-to-patient ratio is associated with complications and resource use after esophagectomy. Intensive Care Med 26:1857–1862

19. Valentin A, Capuzzo M, Guidet B, Moreno RP, Dolanski L, Bauer P, Metnitz PG (2006) Patient safety in intensive care: results from the multinational sentinel events evaluation (SEE) study. Intensive Care Med 32:1591–1598

20. Valentin A, Capuzzo M, Guidet B, Moreno R, Metnitz B, Bauer P, Metnitz P. Research group on quality improvement of the European Society of Intensive Care Medicine (ESICM); Sentinel Events Evaluation (SEE) Study Investigators (2009) Errors in the administration of parenteral drugs—an urgent safety issue in intensive care units. Results from a multinational, prospective study. Br Med J 338:b814

21. Kumar A, Roberts D, Wood KE, Light B, Parrillo JE, Sharma S, Suppes R, Feinstein D, Zanotti S, Taiberg L, Gurka D, Kumar A, Cheang M (2006) Duration of hypotension before initiation of effective antimicrobial therapy is the critical determinant of survival in human septic shock. Crit Care Med 34:1589–1596

22. Garnacho-Montero J, Ortiz-Leyba C, Herrera-Melero I, Aldabø-Pallà T, Cayuela-Dominguez A, Marquez-Vacaro JA, Carbajal-Guerrero J, García-Garmendia JL (2008) Mortality and morbidity attributable to inadequate empirical antimicrobial therapy in patients admitted to the ICU with sepsis: a matched cohort study. J Antimicrob Chemother 61:436–441

23. Jones J, Rowan K (1995) Is there a relationship between the volume of work carried out in intensive care and its outcome? Int J Technol Assess Health Care 11:762–769

24. Lu TS, Bunker JP, Enthoven AC (2007) Should operations be regionalized? The empirical relation between surgical volume and mortality. 1979. Clin Orthop Relat Res 457:3–9

25. Stockwell DC, Slonim AD (2006) Volume-outcome relationships: is it the individual or the team? Crit Care Med 34:2495–2497

26. Hugonnet S, Chevrolet J-C, Pittet D (2007) The effect of workload on infection risk in critically ill patients. Crit Care Med 35:76–81

27. Needleman J, Buerhaus P, Mattek S, Stewart M, Zelevinsky K (2002) Nurse-staffing levels and the quality of care in hospital. N Engl J Med 346:1715–1722

28. Vandijck DM, Blot SI (2008) High acuity nurse practice— is it cost-effective? In: Kuhlen R, Moreno R, Ranieri M, Rhodes A (eds) Controversies in intensive care medicine. Medizinisch Wissenschaftliche Verlagsgesellschaft, Berlin, pp 393–405

29. Needleman J, Buerhaus P (2003) Nurse staffing and patient safety: current knowledge and implications for action. Int J Qual Health Care 15:275–277

30. Miranda DR, Ryan DW, Schaufeli WB, Fidler V (eds) (1997) Organization and management of intensive care: a prospective study in 12 European countries. Springer, Berlin

31. Miranda DR, Rivera-Fernández R, Nap RE (2007) Critical care medicine in the hospital: lessons from the EURICUS-studies. Med Intensiva 31:194–203

32. Jain M, Miller L, Belt D, King D, Miranda DR, Rivera-Fernández R, Berwick DM (2006) Decline in ICU adverse events, nosocomial infections and cost through a quality improvement initiative focusing on teamwork and culture change. Qual Saf Health Care 15:235–239

33. Baggs JG (1989) Intensive care unit use and collaboration between nurses and physicians. Heart Lung 18:332–338

34. Baggs JG (2007) Nurse–physician collaboration in intensive care units. Crit Care Med 35:641–642

35. Prescott PA, Bowen SA (1985) Physician–nurse relationships. Ann Intern Med 103:127–133

36. Philip S (2006) ‘Handing Over’: transmission of information between nurses in an intensive therapy unit. Nurs Crit Care 2006(11):86–93

37. Donchin Y, Gopher D, Olin M, Badihi Y, Biesky M, Sprung CL, Pizov R, Cotev S (1995) A look into the nature and causes of human errors in the intensive care unit. Crit Care Med 23:294–300

38. Le Blanc PM, de Jonge J, de Rijk AE, Schaufeli WE (2001) Well-being of intensive care nurses (WEBIC): a job analytic approach. J Adv Nurs 36:460–470

39. Katona BG, Ayd PR, Walters JK, Caspi M, Finkelstein BW (1989) Effect of a pharmacist’s and a nurse’s interventions on cost of drug therapy in a medical-intensive care unit. Am J Hosp Pharm 46:119–1182

40. Leape LL, Cullen DJ, Clapp MD, Burdick E, Demonaco HJ, Erickson JJ, Bates DW (2000) Pharmacist participation on physician rounds and adverse drug events in the intensive care unit. JAMA 282:267–270

41. Kane SL, Weber RD, Dasta JF (2003) The impact of critical care pharmacists on enhancing patient outcomes. Intensive Care Med 29:691–698

42. Rothen HU, Stricker K, Einfeld J, Bauer P, Metnitz PGH, Moreno RP, Takala J (2007) Variability in outcome and resource use in intensive care units. Intensive Care Med 33:1329–1336

43. Donchin Y, Gopher D, Olin M, Badihi Y, Biesky M, Sprung CL, Pizov R, Cotev S (2003) A look into the nature and causes of human errors in the intensive care unit. Qual Saf Health Care 12:143–148

R. P. Moreno

Unidade de Cuidados Intensivos Polivalente, Hospital de Santo António dos Capuchos, Alameda de Santo António dos Capuchos, 1169-050 Lisbon, Portugal e-mail: r.moreno@mail.telepac.pt
Tel.: +351-213153784
Fax: +351-213153784

A. Rhodes

Department of Intensive Care Medicine, St George’s Healthcare NHS Trust, London, UK

Y. Donchin

Patient Safety Unit, Hadassah Hebrew University Medical Center, Jerusalem, Israel

Y. Donchin

Center for Safety at Work and Human Factors Engineering Technion, Haifa, Israel