Accident

Discussion
There is widespread use of spinal boards within the A&E department. Advanced Trauma Life Support (ATLS) clearly states that the long board is for use “before and during transfer” and not for use within the A&E department. This survey reveals that senior staff are well aware of the risks of spinal boards. However, boards remain the preferred method of immobilisation despite evidence that other surfaces are less hazardous and possibly give better support. The reasons for preference of the spinal board are not clear.

It is understandable that if a patient is brought to A&E on a spinal board then initial resuscitation should take priority over removal from the board. However, many clinicians delay removal well beyond this time. Even the best boards will affect the quality of x rays taken through them—another reason for removal before the end of the primary survey. The patient will often have been on the board for at least 15–30 minutes before arrival in the A&E department and therefore tissue damage may already be occurring. Many place the patient on a board after arrival in A&E. In these circumstances, the use of a vacuum mattress would be preferable. It may be that ATLS has introduced people to the spinal board but has not made them sufficiently aware of their problems or the alternatives available.

Hospitals should review their policies on use of spinal boards within the department using the evidence available to determine the best means of immobilisation within the A&E department.


Relatives in the resuscitation room: their point of view

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Abstract
Objective—To investigate whether bereaved next of kin would like to have been present in the resuscitation room during attempted cardiopulmonary resuscitation of their relative, and their knowledge of what is involved in cardiopulmonary resuscitation.

Methods—The next of kin of patients who had recently died after unsuccessful cardiopulmonary resuscitation in the accident and emergency department were contacted initially by telephone and then sent a postal questionnaire.

Results—Four (11%) of 35 respondents had been asked whether they wished to be present in the resuscitation room; 24 (69%) would like to have been offered the opportunity, even though not all would have accepted. The respondents had a wide variety of perceptions of what happens during resuscitation, few of which corresponded to clinical practice.

Conclusions—Most relatives of patients requiring cardiopulmonary resuscitation would like to be offered the possibility of being in the resuscitation room; this could have several benefits.


Keywords: relatives; cardiopulmonary resuscitation; resuscitation room

There has been recent debate over the presence of relatives in the resuscitation room, not only the parents of children but also relatives of adult patients. Most research has concentrated on the attitudes and feelings of medical and nursing staff, and in one study 75% of medical and nursing staff agreed with the statement, “Relatives should have the opportunity to be with a family member who is requiring cardiopulmonary resuscitation, provided appropriate professional support is available.” By contrast little has been published on the attitude of recently bereaved relatives, although the Resuscitation Council (UK) published a report in 1996 with recommendations for practice and training.

This study had two aims: first, to determine whether bereaved next of kin felt they would like to have been present in the resuscitation room during the attempted cardiopulmonary resuscitation of their relative; and second, to evaluate their knowledge and experience of what is involved in cardiopulmonary resuscitation.

Methods
The next of kin—as stated on the accident and emergency card—of patients over the age of 16 years who had died after unsuccessful cardiopulmonary resuscitation during a nine month period in the accident and emergency (A&E) department of an inner city teaching hospital was contacted after a minimum interval of
three months. The survey was carried out in three stages. First, the next of kin was contacted by telephone; the study was explained and consent sought to send a questionnaire. Second, a simple questionnaire (table 1), together with a letter explaining the purpose of the study, was sent by post to those who had agreed to participate. Finally, one further letter was sent, either thanking respondents or requesting that non-respondents complete the questionnaire. Next of kin with no telephone number on the accident and emergency card were excluded, as were the relatives of patients who survived cardiopulmonary resuscitation.

Age and sex of respondents who expressed an unequivocal view as to whether or not they would like to have been present in the resuscitation room were analysed using a t test and a χ² test respectively.

Results

The next of kin of 78 patients could be contacted by telephone; 68 (87%) agreed to a questionnaire being sent to them, and 35 (51%) of 68 returned the questionnaire. The mean age of respondents was 58 years; 24 (69%) were female and 11 (31%) were male. Fifteen were spouse of the deceased, eight a son or daughter, two a parent, three a sibling, four a more distant relation, and three were indeterminate.

Table 2 shows the responses to questions 1 to 6 of the questionnaire. Seventeen (49%) of 35 had witnessed their relatives collapse before transfer to hospital and nine (26%) had travelled with their relatives in the ambulance. Four (11%) had been asked on arrival in A&E whether they wished to be present in the resuscitation room during the resuscitation of their relative; 26 (74%) were not asked, and five (14%) arrived after death. Twenty four (69%) said they would like to have been asked if they wished to go into the resuscitation room, and of these, 15 (62%) stated unequivocally that they would have chosen to be present. Five (14%) had previously seen someone being resuscitated; one of these was a nurse.

Analysis of 29 respondents who expressed an unequivocal view as to whether or not they would like to have been present in the resuscitation room showed the mean age of those who would like to have been present was 56 years, compared with 65 years among those who would not (p = 0.1450). Nine (60%) of the 15 who would like to have been present were female, compared with 11 (79%) of the 14 who would not (p = 0.280). Six of nine men (67%) and nine of 20 women (45%) would have liked to have been present, a difference of 22% (95% confidence interval −16% to +60%).

A wide variety of answers was given to the question “what do you imagine happens in the emergency room when we are trying to save someone’s life?” Nine (26%) mentioned “electric shock treatment,” seven (20%) “massage,” seven (20%) “mouth to mouth breathing,” nine (26%) “injection” and/or “adrenaline,” and three (9%) “oxygen.” Five (14%) used the phrase “various resuscitation methods”; one (3%), a nurse, stated that she was familiar with most resuscitation procedures; nine (26%) said “everyone did their best”; three (9%) had “no idea”; and one (3%) wrote “nothing was done.” Two (6%) gave answers that appeared to make little sense.

Discussion

In this study only four of 35 next of kin (11%) were asked if they wished to go into the resuscitation room during the resuscitation of their relative, whereas the majority of respondents to the questionnaire said they would like to have been offered this opportunity (even if not all would have taken up the offer). There were no significant differences in age, sex, or relationship characteristics between those who would have liked to have been present and those who would not, but the numbers in this study were small.

Respondents did not have an accurate picture of cardiopulmonary resuscitation, and misconceptions among the public may have significant implications if relatives are to be present in the resuscitation room.

Possible sources of bias in this study were exclusion of the next of kin for whom a telephone number was not recorded and the next of kin of those who survived. The response rate to the questionnaire was relatively low (51% of those who agreed on the telephone), although this figure is in line with some reported response rates to postal questionnaires.

There are few documented examples of relatives being offered the opportunity to be present in the resuscitation room during cardiopulmonary resuscitation. At Poole Hospital—in Jackson, Michigan, USA—where there has been a programme of ‘planned participation of family members in resuscitation’ since 1982, relatives are invited into the resuscitation room at a specified time in the
Tick bite anaphylaxis in Australia

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Abstract

Tick bite anaphylaxis has rarely been reported. It may follow the bite of any of the different tick life cycle forms, is related to the release of salivary juices, and may range from mild itch to severe wheeze or shock. Data obtained suggest that it is more common and potentially life threatening than tick paralysis, which is more widely reported. Emergency physicians should recognise this possibility following a tick bite and be prepared to give treatment such as adrenaline rapidly. Patients should be referred to an allergist after recovery.


Keywords: anaphylaxis; tick infestations; tick borne diseases

Ticks and mites of the order Acari are specialised arachnids, successfully exploiting a wide variety of habitats. While mites are responsible for causing scabies, dermatitis including “grocers itch” or “grass itch,” and various plant and animal infestations, ticks appear better known, particularly for causing paralysis. Eight hundred species of ticks are described internationally, with 70 species in Australia, of which at least 15 are known to have attacked man. Tick paralysis in Australia is caused by the common bush or scrub tick *Ixodes holocyclus* found in eastern coastal regions from northern Queensland to Victoria, although occasional cases have been reported due to *Ixodes cornutus* found in southern New South Wales, Victoria, and Tasmania. Adult female ticks are usually responsible, with the earliest symptoms following several days of engorging, most commonly in spring and summer during warm, moist weather. Up until 1945, 20 deaths from tick paralysis had been reported, mostly in children under three years of age.

Tick paralysis is encountered worldwide, from North America, Western Canada, and Africa to Europe including the United Kingdom. Several different genera of tick are responsible including *Dermacentor*, *Amblyomma*, *Ixodes*, *Hymenophysalis*, *Hyalomma*, and *Rhinecephalus*, most often affecting animals such as dogs, sheep, and cattle. Fewer species are definitely implicated in human disease, which typically affect young girls during the spring and summer months or adult males exposed occupationally during farming or forestry work. In addition to paralysis, ticks have many other important medical effects including bite site infection, foreign body granuloma due to retained mouth parts, local allergy including dermatitis, systemic anaphylaxis, and such vector borne diseases as Lyme disease, tularemia, tick typhus, Rocky Mountain spotted fever, erlichiosis, and babesiosis (table 1).

The ill effects of native Australian ticks were first recorded in 1827, with definite human