**CRISIS MANAGEMENT**

Crises in clinical care: an approach to management

**W B Runciman, A F Merry**

A “crisis” in health care is “the point in the course of a disease at which a decisive change occurs, leading either to recovery or to death”. The daunting challenges faced by clinicians when confronted with a crisis are illustrated by a tragic case in which a teenage boy died after a minor surgical procedure. Crises are challenging for reasons which include: presentation with non-specific signs or symptoms, interaction of complex factors, progressive evolution, new situations, “revenge effects”, inadequate assistance, and time constraints. In crises, clinicians often experience anxiety- and overload-induced performance degradation, tend to use “frequency gambling”, run out of “rules” and have to work from first principles, and are prone to “confirmation bias”. The effective management of crises requires formal training, usually simulator-based, and ideally in the inter-professional groups who will need to function as a team. “COVER ABCD—A SWIFT CHECK” is a precompiled algorithm which can be applied quickly and effectively to facilitate a systematic and effective response to the wide range of potentially lethal problems which may occur suddenly in anaesthesia. A set of 25 articles describing additional precompiled responses collated into a manual for the management of any crisis under anaesthesia has been published electronically as companion papers to this article. This approach to crisis management should be applied to other areas of clinical medicine as well as anaesthesia.

What messages can be drawn from the story in box 2 to guide us towards safer practice in the future?

The obvious message, that the filters used in anaesthetic circuits can block, is certainly germane to safety in anaesthesia, but the most important message is more generic: there is clearly an urgent need for approaches to the management of crises in clinical medicine that are effective and universally accepted, and that take into account both the challenging features of clinical crises and the inherent limitations of human beings. Furthermore, the practice and artefacts of clinical medicine (protocols, equipment, drugs) are continuously evolving, so these approaches need to be revised regularly.

**WHY ARE SOME CRISSES SO CHALLENGING?**

It is clear when reading incident reports and observing clinicians attempting to handle crises in simulators that a number of factors frequently combine together to make the crises more challenging. These are listed in box 3 and are discussed in the light of the story in box 2.
Crisis management in clinical care

Box 1 "Crisis management during anaesthesia" web resource list


Crisis management during anaesthesia

Crises may present with opaque, non-specific signs and symptoms

Of nearly 500 anaesthetic crises which resulted in death, well over half presented initially with signs as non-specific as changes in blood pressure, heart rate, and rhythm. In the tragic case of Richard Davis, the presenting features did not provide a clear indication of what the problem was, although he was clearly hypoxic. However, the differential diagnosis for hypoxia is huge. For example, among 179 incidents presenting with cyanosis or desaturation on pulse oximetry, there were over 20 different causes as diverse as hypoxic gas mixtures, unrecognised oesophageal intubation, anaphylaxis, air embolism, tension pneumothorax, and pulmonary oedema. Each of these superficially similar clinical situations requires an urgent but quite different response which, if delayed, may lead to death or permanent harm.
Richard Davis, a fit, active 13-year-old boy, died after a minor out-of-hours procedure for an infected knee. The anaesthetic was administered by a senior consultant anaesthetist, Dr Gale, and proceeded uneventfully until, at the end of the procedure, Richard was transferred from the operating table. At this point he regurgitated and aspirated at least some gastric contents. He developed difficulty with breathing. He sat up and removed the laryngeal mask which had been used to maintain his airway, and then proceeded to display the signs of acute laryngospasm and, shortly thereafter, frothing negative pressure pulmonary oedema. He was returned to a supine position and his trachea was intubated by Dr Gale. Dr Gale found it almost impossible to ventilate Richard’s lungs through the endotracheal tube. She took appropriate steps to determine that the tube was in the trachea and not blocked or kinked, and then removed and replaced it. She went on to perform other tasks one might expect in the management of a patient whose lungs and circulation were progressively deteriorating (the administration of 100% oxygen and of adrenaline, for example). She called for help very early in the development of this crisis, but effective help (in the form of an anaesthetist colleague who had come in from home) took nearly 30 minutes to arrive. The contribution of junior doctors on the “arrest team”, who arrived earlier, was ineffectual. Richard’s condition deteriorated rapidly. When the second anaesthetist arrived, Dr Gale handed him the reservoir bag of the anaesthetic circuit to hold while she suctioned the endotracheal tube again. The bag did not deflate through the disconnected circuit alerting the second anaesthetist to the fact that the filter used to protect the anaesthetic breathing circuit had become blocked, presumably by the frothing pulmonary oedema. Removing the filter restored adequate ventilation, but Richard had unfortunately developed irreversible brain damage by this stage and life support was discontinued the following day.

Box 2 A tragic case

Richmond, Merry

Richard’s case is a good example. Filters in the breathing circuit to hold while she suctioned the endotracheal tube again. The bag did not deflate through the disconnected circuit alerting the second anaesthetist to the fact that the filter used to protect the anaesthetic breathing circuit had become blocked, presumably by the frothing pulmonary oedema. Removing the filter restored adequate ventilation, but Richard had unfortunately developed irreversible brain damage by this stage and life support was discontinued the following day.

A charge of manslaughter

At Dr Gale’s subsequent trial for manslaughter—for failing to recognise that the filter was blocked—evidence was presented to the effect that this blockage could not have occurred until quite late in the proceedings when the froth in the circuit started to dry and encrust the surface of the hydrophobic filter. All four expert witnesses called in the case said that the general conduct of the resuscitation was within the limits of acceptable practice, and none was prepared to criticise without reservation Dr Gale’s failure to identify the problem with the filter. There was some criticism of the fact that she had not followed a crisis management algorithm known as “COVER” which had been published in the anaesthetic literature some years previously (see table 1), particularly in that she had not eliminated the patient breathing circuit and replaced it with a self-inflating bag as a formal diagnostic manoeuvre to distinguish between a patient related problem and an equipment related problem. However, it was accepted that not all anaesthetists agree that an algorithm based approach is the best way to manage a crisis. Moreover, this algorithm at that time did not explicitly require the elimination of filters because the problem of a blocked filter had not been anticipated or previously reported (the use of filters in anaesthetic circuits represents a relatively recent evolution in practice). The protocol has subsequently been modified in this regard, but would have been deficient at the time of this particular case.

Box 3 Factors which may conspire together to make crises challenging

Clinical crises often arise from the interaction of many complex factors

They occur in a “dynamic environment with complex interactions between pathophysiology and disease processes, staff, infrastructure, equipment, and policies and procedures.” In Richard’s case the stage was set for disaster by the need for an urgent procedure out-of-hours in a small hospital, the lack of immediately available skilled help, Richard’s vulnerability due to his septic state, and a complex problem which arose suddenly without any warning.

The problem may evolve, revealing additional layers of complexity

The situation faced by Dr Gale was exceedingly difficult, involving multiple factors in a complex and rapidly evolving emergency which started with a “patient problem” (post-obstructive pulmonary oedema) and migrated to a very unusual “equipment problem” (the blockage of a filter), both of which manifested as difficulty in ventilation of the patient’s lungs.

The problem faced may not have been encountered before

Dr Gale had never encountered the particular set of circumstances that she was faced with. In fact, over two thirds of iatrogenic incidents in acute care hospitals that lead to patient harm are rare events which occur only once or twice a year, or even more infrequently. An individual clinician has no hope of getting a feel for all of these problems.

Recently introduced processes and equipment may bring new unforeseen problems

Health care and its artefacts (protocols, drugs, equipment) are continuously evolving and changing, bringing with them unforeseen and often unforeseeable new problems that can suddenly manifest when least expected. The filter blockage in Richard’s case is a good example. Filters in the breathing circuit were introduced into anaesthetic practice to protect patients from cross infection. The blockage of a filter, and the subsequent harm to a patient, is a form of “revenge effect”—the phenomenon by which an intervention to reduce one risk actually introduces another, which may remain unforeseen until a problem occurs.

*The case is a genuine one, the names are pseudonyms.*
Skilled assistance may not be available in the necessary time frame

In Richard’s case, the junior medical staff available provided no useful assistance in the diagnosis or management of the problem, and more skilled help (although called for very promptly) was not immediately to hand.

Crisis may have to be resolved very rapidly if disaster is to be averted

Many medical crises can lead to irreversible brain damage within minutes—especially those involving a problem (or, in Richard’s case, more than one problem) in the complex chain of oxygen delivery from a source of gas to the tissues.

WHY DO CLINICIANS HAVE DIFFICULTY RESPONDING APPROPRIATELY TO SOME CRISSES?

Cognitive strategies and work practices which have evolved for speed and efficiency under normal working conditions may become maladaptive in uncertain or unusual circumstances. A number of factors which can affect human performance in a crisis may conspire together to impede the rapid resolution of a dangerous problem (box 4).

Table 1  Crisis management algorithm – memorise and practise: “COVER ABCD” as published in 199313 (the sequence is “AB COVER CD” when the patient is breathing spontaneously)

| C1 | Circulation | Establish adequacy of peripheral circulation (rate, rhythm and character of pulse). If pulseless, institute cardiopulmonary resuscitation (CPR). The care algorithm must still be completed as soon as possible. |
| C2 | Colour | Note saturation. Examine for evidence of central cyanosis. Pulse oximetry is superior to clinical detection and is recommended. Test probe on own finger, if necessary, whilst proceeding with O1 and O2. |
| O1 | Oxygen | Check rotameter settings, ensure inspired mixture is not hypoxic. |
| O2 | Oxygen analyser | Adjust inspired oxygen concentration to 100% and note that only the oxygen flowmeter is operating. Check that the oxygen analyser shows a rising oxygen concentration distal to the common gas outlet. |
| V1 | Ventilation | Ventilate the lungs by hand to assess breathing circuit integrity, check the patency of the catheter mount, connector and filter*, airway patency, chest compliance and air entry by “feel” and careful observation and auscultation. Also inspect capnography trace. |
| V2 | Vaporiser | Note settings and levels of agents. Check all vaporiser filler ports, seatings and connections for liquid or gas leaks during pressurisation of the system. Consider the possibility of the wrong agent being in the vaporiser. |
| E1 | Endotracheal tube | Systematically check the endotracheal tube (if in use). Ensure that it is patent with no leaks or kinks or obstructions (see suggested protocol in Anaesth Intensive Care 1993;21:615). Check capnograph for tracheal placement and oximeter for possible endobronchial position. If necessary, adjust, deflate cuff, pass a catheter, or remove and replace. |
| E2 | Elimination | Eliminate the anaesthetic machine and ventilate with self-inflating (e.g. Air Viva) bag with 100% oxygen (from alternative source if necessary). Retain gas monitor sampling port (but be aware of possible problems). |
| R1 | Review monitors | Review all monitors in use (preferably oxygen analyser, capnograph, oximeter, blood pressure, electrocardiograph (ECG), temperature and neuromuscular junction monitor). For proper use, the algorithm requires all monitors to have been correctly sited, checked and calibrated. |
| R2 | Review equipment | Review all other equipment in contact with or relevant to the patient (e.g. diathermy, humidifiers, heating blankets, endoscopes, probes, prostheses, retractors and other appliances). |
| A | Airway | Check patency of the unintubated airway. Consider laryngospasm or presence of foreign body, blood, gastric contents, nasopharyngeal or bronchial secretions. |
| B | Breathing | Assess pattern, adequacy and distribution of ventilation. Consider, examine and auscultate for bronchospasm, pulmonary oedema, lobar collapse and pneumo- or haemothorax. |
| C | Circulation | Repeat evaluation of peripheral perfusion, pulse, blood pressure, ECG and filling pressures (where possible) and any possible obstruction to venous return, raised intrathoracic pressure (e.g. inadvertent PEEP) or direct interference to (e.g. stimulation by central line) or tamponade of the heart. Note any trends on records. |
| D | Drugs | Review intended (and consider possible unintended) drug or substance administration. Consider whether the problem may be due to unexpected effect, a failure of administration or wrong dose, route or manner of administration of an intended or “wrong drug”. Review all possible routes of drug administration. |

*The updated wording in bold resulted from the case described in box 2.
The usual cognitive strategy, “frequency gambling”, may be counterproductive in a crisis

Doctors are taught to look for common problems and not to be unduly enticed by the possibility of the unusual. “Frequency gambling” (in a medical context) involves choosing the most likely diagnosis without formally excluding all alternatives. This is a cognitive strategy necessary to function in complex environments, but one which mitigates against the diagnosis of an unusual problem. A blocked filter had not been reported in the first 2000 incidents submitted to the Australian Incident Monitoring Study.21

The clinician may run out of rules or apply the wrong rules

Human beings function preferentially by pattern recognition and the use of “rules” to navigate routine tasks efficiently.22 In a crisis, those situations that can be resolved on the basis of the clinician’s resources of pre-stored, rule-based responses to situations identified by pattern recognition from past experience usually are resolved on this basis. It is when the clinician runs out of rule-based responses, or when an inappropriate rule is applied, that the situation moves out of control. At this stage it becomes necessary to work from first principles.

Working from first principles, although powerful, may be too slow and laborious to be effective in a crisis

The capacity of human beings to work things out from first principles (so called knowledge-based or deliberative reasoning) is impressive, but it is laborious and time consuming.23,24 Rule-based decisions can be made almost instantaneously; thinking things out from first principles is slow and demanding of concentration, which may be compromised if the clinician’s arousal increases beyond the point of optimal performance.25

Anxiety engendered by imminent disaster may degrade performance

This is almost inevitable in the nightmare-like circumstances of trying to save the life of a previously well patient whose condition continues inexorably to deteriorate despite repeated and increasingly desperate attempts to turn around the crisis. This is one of the advantages of getting prompt assistance from helpers with less emotional investment in the case. When the other anesthetist arrived to help Dr Gale, he had no knowledge of the progression of events, no preconceived idea of the problem, and was less inhibited by anxiety. The situation is analogous to that in which Brian Mehler arrived in the control room of the nuclear power station at Three Mile Island and, with “fresh eyes”, was able to avert catastrophe by identifying the nature of a problem that had eluded the fifty operators, engineers, and supervisors who had been present during the evolution of the crisis.26

The workload may be excessive in a crisis

In a crisis there may be multiple tasks needing simultaneous organisation and execution, leading to “overload” and a degradation in performance. This is in contrast to the “everyday” workload which involves fewer sequential tasks.

A “mind set” may lead to “confirmation bias”

The tendency to interpret new information as supportive of an early view of events (even when the new information might, in fact, be pointing elsewhere) is known as “confirmation bias”.27 For someone in Dr Gale’s position, identifying a blocked filter as an isolated problem at the beginning of a case would be quite different from diagnosing a late blockage in the context of numerous other problems. Dr Gale had used the circuit (including the filter) for Richard’s entire anaesthetic without difficulty. More than one person had noted that air entry into the chest was present during the developing crisis (which would have been incompatible with a completely blocked filter, at least at that stage). There was clear evidence of a genuine patient-related problem—frothing pulmonary oedema. Each newly acquired fact would have been added to Dr Gale’s developing mental picture of what became, with the passage of time, a “strong but wrong” impression of the situation.28 “Fixation errors” may not only manifest in this way—“it’s this and only this”—but also as “it’s anything but this” or as “this can’t be happening”, leading to failure to commit to effective management.29

THE NEED FOR PRE-COMPILED RESPONSES

Dr Gale was found not guilty. Her responses were considered to constitute reasonable practice, so this was not a case of criminal negligence.30 In fact, this tragedy occurred in the hands of a well motivated, conscientious, fully trained, experienced, medically qualified, specialist anaesthetist who was present in the operating room throughout the case, who was not in any way impaired, and who was held by four experts to have been practicing to a reasonable standard. Thus, we have to conclude that, even in skilled hands, the current standards of crisis management may fail short of the aim of the Anaesthesia Patient Safety Foundation, that “no patient shall be harmed by the effects of anaesthesia”.31

We have to accept that there will always be challenges that exceed any person’s ability to react adequately and in time, if he or she has to rely entirely on memorised rules supplemented by thinking from first principles.32 We are convinced that the crisis faced by Dr Gale would have been extremely difficult for any anaesthetist to handle on this basis.

On the other hand, the problem may not have been inherently insoluble to resolve if appropriate “pre-compiled” algorithms had been available in writing. The use of a systematic pre-compiled response would, at the very least, have increased the chance of identifying those aspects of the crisis amenable to treatment. Even if we assume that the early laryngospasm and pulmonary oedema were severe enough to overwhelm conventional treatment to the extent that brain death preceded the blockage of the filter, at least we would have known that that was the case if the blockage had been found and corrected as soon as it occurred. The tragedy in cases such as this lies, to a large extent, in the possibility that the outcome could have been averted by relatively simple means.
DEVELOPING PRE-COMPILED RESPONSES

As the exact manifestation of future problems is impossible to predict, the best approach is to try, ahead of time, to work out from first principles all that can go wrong, taking into account reports of things that have gone wrong. The aim is to develop a structured approach which will be clear and quick to follow and which will cover all contingencies. Algorithms for crisis management are often divided into a “phase 1” or “learned response” where some immediate actions are taken, backed up by some written instructions (the “phase 2” response).5,23 Phase 2 responses should be understandable to people who are not necessarily very experienced or particularly skilled in that discipline; this may be important when emergency procedures have to be carried out after hours in small hospitals, as was the case with Richard Davis. This two phase approach was taken in developing a core algorithm for anaesthesia crises represented by the mnemonic COVER ABCD–A SWIFT CHECK.

The initial component of this algorithm can be learned and practised (see table 1) and can then be backed up by an easy-reference manual with supplementary sub-algorithms for specific problems. These sub-algorithms, and how they were developed, are presented as a set of 25 articles which accompany this overview (box 1).11

The concept of the necessity for a core algorithm had its origins in 1968,25 and an early version of COVER, checked against the first 2000 incidents reported to the Australian Incident Monitoring Study (AIMS), was published in 1993.13 It permits 60% of all problems reported in these 2000 incidents to be addressed in 40–60 seconds and leads onto 24 sub-algorithms covering more than 99% of the remaining problems.

Gaba et al published a comprehensive book on crisis management in anaesthesia in the year after the publication of COVER.24 Commandably comprehensive algorithms are provided for 10 “generic events” and a further 73 “specific events”. Most of the core “steps” in COVER for an initial response to a severe event are recommended, but the book does not advocate always starting with a standard sequence of actions. The possibility therefore exists of choosing the wrong algorithm. For example, if the “hypoxaemia” or “cardiac arrest” algorithm had been chosen in Richard’s case there would have been no direct recommendation to replace the breathing circuit, whereas if the algorithm for “high peak inspiratory pressure” had been chosen there would have been (this occurs at the “E” (eliminate) stage of COVER, table 1). It is necessary to strike a balance between a comprehensive compendium of detailed responses to all possible events and a simple set of recommendations which will be of practical value in a crisis in which the diagnosis has yet to be made. The COVER algorithm itself has been criticised for being too complex.27 The optimal level of detail for a crisis management tool to be used by the average practitioner has not been determined. The use of algorithms in crisis management has not yet gained universal acceptance. Important work remains to be done in this area.

ACCOMPANYING PUBLICATIONS

A crisis management manual was published by the Australian Patient Safety Foundation in 199626 and has since been updated. The manual has been crosslinked within an Australian Society of Anaesthetists’ on-line teaching module which is in preparation.28 The pre-compiled responses in this manual were developed largely on the basis of an analysis of successfully managed crises, as recorded by anaesthetists in relevant AIMS reports, checked against the first 4000 incidents reported to AIMS27 and iteratively modified on the basis of wide consultation and feedback. They are published electronically in 25 papers which accompany this issue of the journal.11 There are limitations to the approach outlined in the manual,27 and it is so far supported only by evidence at level IV.29 Nevertheless, the approach is rational and the 24 sub-algorithms, correctly used, should handle more than 99% of the crises faced by an anaesthetist.

Much remains to be done. Carefully designed simulation-based studies should be undertaken to evaluate the approaches advocated against possible alternatives and to systematically refine the sub-algorithms.27 The greatest limitation may, in fact, be in how successfully the recommendations are applied. For example, 58% of trainees made major errors in the management of a cardiac arrest in a simulator, in spite of the fact that this is one crisis for which there are accepted recommendations with which anaesthetists are supposed to be familiar.31

THE NEED FOR TRAINING

The successful management of crises requires formal training and regular practice.28–30 However, such training and practice is still the exception rather than the rule in anaesthesia (let alone the rest of medicine), although there is now a simulator-based course in Australia and New Zealand for the “Effective Management of Anaesthetic Crises”. Most anaesthetists spend the vast majority of their time on the provision of routine, relatively uneventful anaesthesia, not on crisis management. This problem pertains to other activities as well, such as aviation and monitoring the function of nuclear power plants. Reason has called it “the catch-22 of human supervisory control”.20

One of the reasons some anaesthetists may not have availed themselves of crisis management training appears to be the psychological phenomenon known as “optimist bias”, in which most individual members of a group view and report their abilities as better than the average of the group—a clearly impossible state of affairs.31–33 If individuals believe they can fall back on their (“superior”) ability to handle crises from past experience and from first principles, they are unlikely to be highly motivated to spend time and effort on training.

There are compelling reasons for training in crisis management to be conducted in interprofessional teams. For example, managing a difficult airway requires several people to cooperate closely in a tight time frame.34 Yet, doctors and nurses, who routinely have to work together in managing these problems, rarely train for this important eventuality in teams. The concept of crew (or crisis) resource management (CRM) training has been highlighted as a valuable tool in the management of crises in aviation.39 There has been an extensive body of work applying these concepts to anaesthesia.3–5 12–16 40

THE NEED FOR ONGOING SURVEILLANCE

COVER was updated in light of the new information that emerged from Richard’s case (see footnote to table 1). The need for ongoing collection of information about things that go wrong is increasing as the pace of medical advances quickens. This information should be collated in large databases and made available to all who need it. The databases should include detailed information from near-miss incidents and from occasions when patients have been harmed (“sentinel” and adverse events), collated using a common classification from reviews, incident reports, audits, medical records, complaints, legal files, registers, root cause analyses, and coronial recommendations. This will maximise the chance of any new dangerous problem being “designed out” of the system, included in relevant algorithms, or at least of being brought to everyone’s attention, ideally before patients are harmed.41

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as doctors owe it to our patients to make sure that contemporary knowledge of cognitive function and human performance is incorporated into our practice, so that the chance of avoiding potentially preventable disasters is always optimised. Anaesthetists have led the way in this endeavour, but much remains to be done. Not all anaesthetists have accepted the need for this approach and there is substantial scope for crisis management algorithms to be developed and adopted in a number of other areas in clinical medicine. A start has been made by the development of a set of tools which is underpinned by the 25 papers which accompany this article.

**Authors’ affiliations**

W B Runciman, Department of Anaesthesia & Intensive Care, University of Adelaide and Royal Adelaide Hospital, Adelaide, South Australia, Australia

A F Merry, Department of Anaesthesiology, University of Auckland, Auckland, New Zealand

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