The casual observer may think that the topic of this article refers to the security available to minimise personal violence and theft, sadly speaking of a local bias. However, it refers to measures and systems that have to be put in place to minimise medical error and patient harm. The patient safety movement is now 13 years old, led by the publication of the US Institute of Medicine (IOM) Report To Err is Human.1 The basic premise at the time was that annually up to 98 000 Americans were estimated to have died because of medical error (although this calculation is still criticised by many as being too high or too low). Indeed, subsequent studies in a number of different healthcare environments put the adverse event rate as a percentage of admissions between 3% (Utah-Colorado Study)2 and Harvard Medical Practice Study3 and 17% (Quality in Australian Health Care Study).4

This variation stems from the methodology employed to determine the medical error rate: administrative databases, retrospective record reviews or critical incident registers suffer from reporting bias, i.e. many errors are simply not identified or reported. Prospective studies involving the shadowing of clinicians often suffer from the Hawthorne effect. In addition, the political motives of the authors need to be taken into account when analysing such literature.

A number of studies have followed after the abovementioned findings. The message remains the same: around 10% of all patients entering hospitals are harmed in one way or another, and 2% die because of a medical error.5 These are staggering numbers when confronted with them for the first time: if every 10th customer in a shop fell victim to an error, the shop would be out of business very quickly. This has been realised in many high-risk industries (e.g. chemical, nuclear, aviation), to the point that there is a chance of 1:1 000 000 of a traveller being harmed in an aircraft, in stark contrast to a 1:300 chance of a patient being harmed during any form of healthcare intervention.6 Even more so in medicine: medical practitioners take an oath to look after patients, following the maxim primum non nocere. Why are we in South Africa not more concerned, when most other countries have made patient safety a priority and have dedicated considerable resources and personnel to research and implementation within the confines of multiple patient safety institutes and programmes?

Should a developing nation look at patient safety?

This interesting question may be answered with another question: can a developing nation afford not to invest in patient safety in all its activities? Each medical error, misdiagnosis or surgical mishap can result in treatment delays, worsened outcomes or prolonged care. This translates directly into healthcare monies wasted. It can be likened to a bucket with holes in it – a fraction of the water poured into the bucket immediately flows out again. In the USA, it is estimated that for every dollar spent towards trying to heal, it may cause up to 45 cents worth of harm.7 In addition, there are social costs (e.g. the cost to society of staying away from work, caring for a sick family member) that in the USA also add up to almost $1 trillion per year.8

What is patient safety?

Patient safety is defined by the WHO as ‘the prevention of errors and adverse effects to patients associated with health care’.9 The automatic implication is that if we do not measure the outcomes and impact of our interventions and actively measure trends, we are unlikely to know where we are going wrong.

The cornerstone of such prevention is the realisation that medical intervention is in itself risky and becoming ever more

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**Patient safety**

**Minimising medical error.**

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so as technology progresses. The medical professional, being human, is only a small (but probably the most error prone) part of the system that provides patient care. In addition, it is dependent on a complex system of providers, technologists, consumables, machines, medications, medical devices and governance structures. Apart from many procedures, medications or implants being inherently associated with possible adverse events, a simple, seemingly non-medical component in this system can have the same effect (e.g. non-availability of adequate staff or water, a power failure or a poorly written protocol). Hence, one needs to adopt an approach of ‘systems thinking’ rather than simply looking for pure ‘component failures’ when assessing an adverse incident (Table 1). The exciting aspect of patient safety is that it needs intersectoral collaboration. We need to draw on the expertise of the industrial and behavioural psychologist, human factors engineer, ergonomist and systems engineer to improve safety in healthcare; otherwise we will not be able to improve our outcomes dramatically.

A number of authors have attempted to classify the priority areas in patient safety, yet the list compiled by the Research Priority Setting Working Group of the World Alliance for Patient Safety is currently the most apt (Table 2), taking the systems approach into consideration, and looking at structural factors, processes and outcomes.

**Culture of safety**

Starting to consider systems thinking will be a huge step forward for every functionary in the healthcare system. Contrary to many other industries, healthcare in many parts of the world is locked into its own perception of itself – for most medical slip-ups, mishaps and errors the clinician involved is blamed. This is favoured by managers and supervisors, as the problem is therefore quickly identified and can ‘easily’ be addressed by retraining, implementing a new procedure or getting rid of the ‘rotten apple’. This does not allow the organisation to learn from this mistake and identify the various factors that might have had a bearing on the identified incident.

If a doctor prescribes the incorrect dose of a medication or a nurse administers the wrong medication to a patient, did either of them set out to do that harm? In the vast majority of cases, they have spent years training and fine-tuning their skills to prevent just such an incident. Identifying the error is not the end – one needs to find the ancillary factors. How

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**Table 1. Factors contributing to adverse events in developing countries (in descending order of importance)**

- Inadequate training or supervision of clinical staff
- No protocol, no policy or failure to implement
- Inadequate communication or reporting
- Delay in providing service
- Defective equipment or supplies
- Unavailable equipment or supplies
- Inadequate functioning of hospital services
- Inadequate staffing


**Table 2. Unsafe medical care**

<table>
<thead>
<tr>
<th>Structural factors</th>
<th>Organisational determinants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inadequate training or supervision of clinical staff</td>
<td>Structural accountability (accreditation and regulation)</td>
</tr>
<tr>
<td>No protocol, no policy or failure to implement</td>
<td>Safety culture</td>
</tr>
<tr>
<td>Inadequate communication or reporting</td>
<td>Training, education and human resources</td>
</tr>
<tr>
<td>Delay in providing service</td>
<td>Stress and fatigue</td>
</tr>
<tr>
<td>Defective equipment or supplies</td>
<td>Production pressure</td>
</tr>
<tr>
<td>Unavailable equipment or supplies</td>
<td>Lack of appropriate knowledge and its transfer</td>
</tr>
<tr>
<td>Inadequate functioning of hospital services</td>
<td>Devices and procedures with no human factor</td>
</tr>
<tr>
<td>Inadequate staffing</td>
<td></td>
</tr>
</tbody>
</table>

**Processes**

- Misdiagnosis
- Poor test follow-up
- Counterfeit and substandard drugs
- Inadequate patient safety measures
- Lack of patient involvement in patient safety

**Outcomes**

- Adverse events due to drug management
- Adverse events and injuries due to medical devices
- Injuries due to surgical and anaesthetic errors
- Healthcare-associated infections
- Unsafe blood products
- Safety of pregnant women and newborns
- Safety of the elderly
- Injuries due to falls in hospitals
- Decubitus ulcers

many patients does the clinician have to deal with simultaneously? How many distractions are there for the same person (e.g. are they also taking outside calls, liaising with other clinicians and family members in addition to caring for their patients), how many hours of sleep did the clinician have that week? Are the medications homonyms of each other or do the vials look similar? Is a check procedure in place before administering the medications? While not absolving the individual from their responsibility, every part of the process needs to be examined to determine if it contributes positively as an ‘error net’. Any error rate is either worsened or improved by the surrounding system, governed by a number of factors, i.e. environmental, stress-related and intrinsic factors.

High-reliability versus normal accident theorists

Two camps with fundamentally opposing views exist, i.e. those who believe one can safeguard a system to eventually reach a near-zero error state and those who believe that, in spite of every attempt at improving a system, serious accidents and errors can and will always happen.

There are merits and limitations to both schools of thought. Both recognise that the human being is the weak link in any system and that an organisation needs to be designed to mitigate and strengthen against this weakness. Indeed, normal human error rates lie at 0.003 in errors of commission and 0.01 in errors of omission. This dramatically increases to 0.25 under a high-stress environment. The realisation is that humans make mistakes, even if they try not to – and that doctors are human. Yet most doctors do not admit making mistakes. Admitting mistakes is the first step in self-correction. In a fascinating series of paediatric arterial switch operation observed by a human factors specialist and reported by James Reason, it was found that the best surgeons were not those who made the fewest mistakes, but those who were pushing the envelope and performing the more risky and demanding operations. Surgeons who anticipated mistakes and corrected them rapidly were those with the fewest adverse events.

The high-reliability theory is based on the idea that four factors are necessary to create and maintain safety:

- For organisational leaders safety is a top priority and they will include it in planning and decision making.
- Multiple back-up systems exist to take over should a component fail (e.g. having multiple staff check the same step, and second and third on-call rostered personnel in case of illness).
- Authority is decentralised to the local level to allow for faster decision making, and personnel are continuously trained and retrained as per local requirements.
- Organisational learning takes place.

The normal accident theory predicts that the likelihood of an inevitable incident will increase as coupling and complexity within an organisation increase. Coupling refers to how one process is linked to another in time or distance, and complexity to the predictability of an outcome based on the inputs. Healthcare, especially in acute care hospitals, is regarded as a tightly coupled, high-complexity system on a par with the nuclear industry or with chemical factories. This theory predicts that each one of the four elements put in place by the high-reliability theorists is ‘either ineffective, unlikely to be implemented or even counterproductive’.

Whereas at first glance these two theories seem to be mutually exclusive, they are not. While each medical system should attempt to put measures in place, as suggested by the high-reliability theory, it should also recognise that one cannot make medicine inherently safe and error free. With such a systems approach in mind administrative and clinical managers need to first pre-emptively identify possible problems in their systems and when a patient-related incident occurs, not scapegoat the involved practitioner, but look at the enablers in the system that did not prevent this error from happening. The ‘Swiss cheese model’ proposed by Reason is such a way to look at redundancy and error prevention. Each ‘slice’ represents a barrier to error and harm. At the same time, there are always holes in each barrier. Each slice can catch errors that might creep through at a preceding step. Unfortunately, at times, such holes align and patient harm results.

Quo vadis?

As the South African healthcare system becomes more stressed, it is meeting ever greater patient numbers with the same or diminishing resources. Over the past decades, any remaining redundancy in personnel or equipment has been lost, authority has been centralised (often owing to a lack of local ability) and the upper management levels only bear lip service to patient safety issues. Introducing patient safety thinking is not a nicey, but a necessity to uphold the quality of care and protect our patients. At the same time, it recognises that delivered patient care depends on a number of important factors, not just the clinician who finally sees the patient.

Why do highly trained pilots use checklists for routine take-off and landing, yet doctors feel that it is demeaning to do so? Something as simple as a pre-procedure checklist has already proven to have a huge impact on error reduction in theatres, but these checklists need not be limited to that specific environment. This is a huge and complex topic and should be every healthcare worker’s concern. I would encourage you to use the references to expand your reading on the topic.

References available at www.cmej.org.za

IN A NUTSHELL

- Patient safety is everyone’s concern.
- Adverse events and medical errors are costing the healthcare system millions in lost funds every year.
- Medical practitioners are human and make mistakes, even those with the best intentions.
- We need to analyse the systems in which we work to determine which factors are error traps and which ones are safety nets.
- If we do not measure our current practices, we do not know how well or how badly we are operating and therefore cannot determine which areas need improvement.
- We need to start developing a culture of safety at our institutions and in our practices.
- One of the best places to start identifying error traps is to introduce a no-fault anonymous, adverse event reporting system.
References