INTRODUCTION

It is widely reported that emergency presentations in general practice are increasing and recent audit data from practices we have worked with in Thames Valley support these observations: 74/76 (97%) GPs reported seeing at least one emergency presentation in the previous year and 61/67 (91%) experienced delays in ambulance attendance. Managing conditions such as a myocardial infarction, life-threatening asthma, or acute sepsis places a burden on primary care teams to initiate management for potentially seriously unwell patients. Despite the increasing frequency of these scenarios across the NHS as a whole, individual clinicians may go months or even years without having to manage one personally, and most staff do not receive regular training updates. In many cases there is no nationally agreed training programme. Although guidelines exist for many presentations, most have been written with hospital practice in mind, and their applicability to primary care can be limited.

Recently, checklists (a form of cognitive aid) have been developed to support safe practice in hospitals, but checklists as mandated safety aids actually date back to the mid-1930s with the B-17 ‘Flying Fortress’. Early test flights were associated with serious accidents, and ‘pilot error’ was implicated, but these were experienced test pilots, not pilots crewing the aircraft. It was difficult to believe that a lack of training was the problem, rather, ‘the number of procedures necessary... are far too many for even the most experienced... to carry in [their] head. The best trained... are likely to forget things occasionally.”

CHECKLISTS WORK

Cognitive capacity is surprisingly limited, and in demanding or stressful situations high-level functions such as the ability to perform calculations, or more basic mental tasks such as perception and recall, suffer. Checklists protect against forgetfulness, minimise omissions of critical steps, and can prompt users to adopt a ‘rules-based’ decision-making model, making it easier to work in stressful or pressured situations.

WHY MIGHT CHECKLISTS FAIL?

Although intended to reduce workload, cognitive aids may add to individuals’ workload, particularly in situations where the aid is poorly designed, or users are untrained in its use. In one aviation example, a safety system tested in simulation actually increased the rate of critical errors. This was attributed to the additional demands of using the device causing the pilots to become overloaded.

Equally in clinical settings some studies have shown little or no improvement in team performance using checklists, and others have shown teams can even become slower.

DESIGNING FOR SUCCESS

Why should some checklists show benefits where others fail? Largely this comes down to design and implementation.

The Boeing 777 [a twin-engine aircraft] checklist for in-flight engine restart has only eight points, arranged over a single side of A5. There will be little argument that restarting an engine in-flight is important, high stakes, and probably somewhat stressful for the aircrew. Compare this with a clinical checklist encountered by one of the authors, which was intended to support intubation of patients in ICU. Intubation can be stressful and time pressured, but is a reasonably commonplace activity. The checklist ran to seven sides of A4, comprising 42 check points on the first page alone.

This illustrates two fundamental problems of many healthcare checklists:

- the expectation that it must be exhaustive, adding complexity increases risk of mistakes, so tension exists between comprehensiveness and usability.
- the philosophy of use. Word presentation on the page and utilisation of vocabulary also

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affect usability greatly; style guides exist to help potential checklist designers reach these decisions.13

Importantly it must be recognised that the use of checklists is not always intuitive. Although the content of such cognitive aids simply reflects best practice, there is a requirement to train teams to use the checklists effectively. An apparent contradiction therefore arises, since any specific emergency is a relatively rare event (hence the value of the checklist), but using the checklist itself benefits from familiarity.

Fortunately, there is a way to reconcile these conflicting demands: rigorous standardisation. Checklists for a variety of events can be compiled into a ‘Quick Reference Handbook’ that serves as a ‘one-stop’ source of guidance. Each of the individual checklists uses the same formatting, iconography, vocabulary, and even typeface to ensure that, as designer Don Norman describes, users can ‘learn once and remember forever’. As long as users are familiar with at least one checklist, all become usable. This is the approach that the Association of Anaesthetists has taken, compiling checklists for around 25 conditions into a single, standardised format.

CONCLUSIONS

Although often seen as an easy fix after an incident, checklists are neither straightforward to develop nor simple to deploy. They require deep understanding of human performance, the task under study, and experience of design principles. They need to undergo testing before deployment, and teams require training in their use.

We feel strongly that multidisciplinary teams in primary care would benefit from the introduction of checklists in a similar way to teams in hospitals. A collaboration of GPs and primary care practitioners in Thames Valley, clinical academics, and human factors experts at the University of Oxford have therefore produced checklists to aid teams in emergency situations in GP practices. Our checklists exemplify the principles described here and in testing have been extremely popular. They are forming the basis of an ongoing process of research and refinement. Checklists in primary care could serve the purpose of assisting management of emergencies and providing best-practice guidance, which is currently unavailable.

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Competing interests
Paul Greig is a member of the Resuscitation Council (UK)’s ALS subcommittee, and is leading a project to develop a series of checklists for use in advanced life support.

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REFERENCES


