Morbidity and mortality conferences (MMCs) have become a vital element of patient care, sitting at the intersection of medical education, quality improvement and risk management. MMCs may have increased in importance as a staple of safety education since the Accreditation Council for Graduate Medical Education has identified that the discussion and analysis of adverse events in a structured fashion promotes the learning of key quality and safety concepts. Groups across specialties and disciplines have implemented innovative models of MMCs as a vehicle to engage clinicians in discussions to learn from adverse events and to identify opportunities to improve care. In studying these new models, it has become clear that deliberate attention to the structure, processes and content of the conference yields the greatest opportunity for improving the quality of patient care beyond just learning the concepts of quality and safety.

We now face the next iteration of the MMC and are tasked with describing the facets that will best allow MMCs to drive learning and improved outcomes. In this issue, Kwok and colleagues highlight the impact of implementing a structured MMC, the Ottawa M&M Model (‘OM3 model’), at their acute care tertiary centre across multiple specialties. The model consists of five key elements, including appropriate case selection, structured case analysis, the creation of and dissemination of bottom-line summaries, the development of effective pathways for action items and interprofessional and multidisciplinary participation. The authors conducted a yearlong study of 16 clinical groups implementing the OM3 model. The investigators provided an OM3 toolkit that included relevant educational materials, dedicated coaching to the teams, encouraged the groups to establish a quality committee for subsequent action items and identified a specific champion for the MMC.

The authors primarily sought to assess the improvement in the quality of MMCs as measured by the overall OM3 index, a scoring system they created based on the key elements of the OM3 model. They applied the index to the MMCs of the participating groups prior to and after the intervention. Their secondary outcomes included awareness of the principles by attendees, changes in clinical policy and procedures as a direct result of the MMCs, perception of effectiveness of MMCs on quality of care, perception of the impact of the OM3 structure on the group environment, culture, existing processes and finally identification of success factors and barriers to implementation.

Their study demonstrated a significant improvement in the OM3 scoring index for participating teams. The median index increased from 12/24 to 20/24 for teams, with a greater degree of improvement for the surgical versus non-surgical teams. All elements of the score improved, except for the frequency of MMCs. Both online and in-person survey results showed participants generally felt that the elements of the OM3 restructure were implemented and were well received. Importantly, attendees felt that having the structure provided the opportunity to have improved discussions. Barriers identified through the surveys included lack of time, like a formal training in patient safety, and persistent cultural resistance to the change.

The work presented by these authors highlights both the progress and the opportunities in the evolution of the MMC. While demonstrating that a structured model for MMCs can be successfully deployed across specialties, the work also exposes some of the areas that still need to be developed.

First, it is difficult to measure the quality of MMCs. The authors recruited
relevant experts to devise the OM3 index, based on the discrete elements of the structure that they propose. While a scoring system is useful in considering the success of MMCs, it begs the question: what are the measures of success for MMCs? Some have suggested that having a formalised structure and the subsequent discussion and analysis of adverse events as processes can improve patient safety.4, 7

One group examined 42 MMCs at their institution and using an effectiveness index based on the number and completion of improvement initiatives deriving from MMCs. They identified that more effective MMCs are associated with the presentation of cases in a standardised fashion, using visual aids and literature and the thorough analysis of adverse events. Importantly, this also included the monitoring of previously decided actions.9 It is then logical to conclude that a structured MMC, including in-depth analysis of adverse events would lead to a greater number of action items, ultimately leading to the completion of novel improvement initiatives derived specifically from that MMC.

Taking this one step further, it would be important to study the degree to which these initiatives lead to policy changes and ultimately to improved patient outcomes. Even when MMCs succeed in identifying important system problems or latent errors in need of attention, there remains the far more difficult task of solving these problems. As with any safety monitoring strategy, identifying safety problems is the relatively easy part, the real work begins with following up on these cases with meaningful improvements. Long-term attention to the final impact on patients’ outcomes related to initiatives arising from well-executed analyses in MMCs is required and would be the best measure of an MMC’s success.

Second, the authors of this paper and many other published works describing MMCs continue to highlight the critical role of culture as both a promoter and a barrier to a successful MMC contributing to patient safety. Indeed, a culture of safety has been thought to be the bedrock for high—reliability organisations, associated with safety—promoting behaviours such as error reporting, reductions in adverse events and reduced mortality.9, 10 Two recent studies examined this question more precisely. One found no association between the patient safety culture as measured by the Hospital Survey on Patient Safety Culture and successful collaboratives focused on improving catheter-associated infection rates and central-line-associated bloodstream infections rates.11 And, a systematic review of the literature conducted showed a statistically significant relationship between patient safety culture and adherence to standard precautions.12 It is worth noting that the instruments used in all of these studies to measure patient safety culture differed across the studies.

Again, we face the challenge of objectively measuring something as complex as patient safety culture. Furthermore, we need a better understanding of the relationship between MMCs and patient safety culture—is it the lack of a patient safety culture that prevents MMCs from success? At the Department of Medicine, University of Colorado, we have used the development and dissemination of a revamped MMC model as a key component in our strategy to become a learning organisation with a strong safety culture. After a 2.5-year MMC initiative, faculty disagreement with the statement ‘staff feel like their mistakes are held against them’ increased from 13% to 60%. And, faculty agreement with the question ‘we are given feedback about changes put into place based on event reports’ increased from 7% to 29%.13 These preliminary results raise an interesting possibility that a successful MMC process could drive improvements in patient safety culture.

Finally, beyond just the discussion and analysis of adverse events, MMCs should help guide the determination of accountability for medical error. Despite more than a decade of work in patient safety, there remains a good deal of work to be done.14 While MMCs traditionally focused on assigning blame to individuals, discussions about ‘collective accountability’ have emerged, consistent with the concept that systems factors play a large role in the provision of unsafe care.15 The shift towards focusing on systems factors has led MMCs away from considering more deeply the role of individual clinicians. The accountability for the group versus individuals for medical errors needs to be balanced well,16 and MMCs should therefore provide ample investigation of the thought process of individual clinicians as well as the systems factors. In addition to identifying the types of cognitive errors as part of a structured analysis, MMCs could also incorporate instruction on metacognition, awareness of heuristics and discussing strategies for mitigating cognitive errors.17–19

MMC s have evolved beyond just an educational conference to an important tool in the broader strategy for improving patient safety and quality improvement. Looking ahead, the utility of the MMC lies in disseminating what works well and by better defining successful MMCs, understanding the relationship between MMCs and patient safety culture and incorporating more investigation of cognitive processes.

Competing interests None declared.

Provenance and peer review Commissioned; internally peer reviewed.

REFERENCES


The evolution of morbidity and mortality conferences

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_BMJ Qual Saf_ 2017 26: 433-435 originally published online September 21, 2016
doi: 10.1136/bmjqs-2016-005817

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