Capturing adverse events in elective orthopedic surgery: comparison of administrative, surgeon and reviewer reporting

Ensuring adverse event (AE) recording is standardized and accurate is paramount for patient safety. In this discussion, we outline our comparison of AE data collected by orthopedic surgeons and independent clinical reviewers using the Spine Adverse Events Severity System (SAVES) and Orthopedic Surgical Adverse Events Severity System (OrthoSAVES) against AE data recorded by hospital administrative discharge abstract coders. In 164 spine, hip, knee and shoulder patients, reviewers recorded significantly more AEs than coders, and coders recorded significantly more AEs than surgeons. The AEs were recorded similarly by reviewers using SAVES and OrthoSAVES in 48 spine patients. Despite our small sample size and use of different AE tools, we believe it is important to highlight that coders, surgeons and reviewers recorded AEs differently. While further investigations on its utility and cost-effectiveness are necessary, we assert that it is feasible to use OrthoSAVES to prospectively record AEs across all orthopedic subspecialties.

**WHAT WE DID**

All elective orthopedic surgical patients operated on by 1 of 6 surgeons (3 spine, 1 hip, 1 knee, and 1 shoulder) over a 10-week period at a tertiary-care teaching hospital were included. Emergency and oncology...
cases were excluded. Surgeons used SAVES (spine) and OrthoSAVES (knee, hip, and shoulder) to prospectively record AEs. No specific annotation was made by the surgeons on the medical charts with regards to recording AEs.

Two independent clinical reviewers with access to electronic records, medical charts and allied health professionals prospectively recorded AEs using SAVES (spine) and OrthoSAVES (knee, hip, shoulder and spine). Reviewers and surgeons were blinded and non-communicative.

Hospital administrative discharge abstract coding data, recorded by coders via a review of medical charts after discharge, were matched against ICD-10 codes analogous to SAVES and OrthoSAVES. Coders were not directly involved in patient care or the completion of SAVES and OrthoSAVES forms by reviewers or surgeons.

The AEs were recorded by reviewers in spine patients using both SAVES and OrthoSAVES. We analyzed the suitability of each AE tool by identifying any outliers that had to be inputted under the “Others” section on either form (Appendix 1, Table S1, available at canjsurg.ca/019117-a1).

**What we found**

There were 164 patients included: 48 spine, 34 knee, 51 hip, and 31 shoulder (Appendix, Table S2). Reviewers recorded 99 AEs in 57 patients, which was significantly more than the 31 AEs in 17 patients recorded by the coders ($p < 0.001$). Coders, in turn, recorded significantly more AEs than surgeons, who recorded 14 AEs in 12 patients ($p = 0.01$). Only in 1 patient was the recording of AEs the same among coders, surgeons and reviewers. Overall, 25 AEs were recorded by coders but not surgeons, and 15 AEs were recorded by coders but not reviewers or surgeons (Appendix 1, Table S3). In 48 spine patients, there were 3 AEs recorded by reviewers that were unique to OrthoSAVES (i.e., serous wound drainage, fall and urinary retention) that were recorded under “Others” in SAVES.

**What does it all mean?**

Prospective data collection is time-consuming, which can lead to underreporting of AEs and, hence, the continued appeal of using a retrospective hospital-based recording system. Whether surgeons and hospitals can rely on hospital administrative discharge coding for accurate and thorough AE reporting is currently equivocal. Overall, our findings are comparable with those from previous studies, wherein reviewers using SAVES and OrthoSAVES recorded more AEs than coders.

In our assessment, we found a significant discrepancy in AE reporting among coders, surgeons and reviewers. Notably, coders recorded 15 AEs in 10 patients that were not recorded by surgeons or reviewers. Upon re-examination, the additional AEs recorded by coders appeared to be based on information written in the progress notes by nurses or other allied health team members, as opposed to notations provided by surgeons. This contradicts the coders’ mandate of utilizing only physician directives as their sole source of information, and serves to highlight one of the key limitations with administrative recording. It also underscores the importance of proper documentation by physicians themselves.

A survey of physicians found several contributory factors for potentially underreporting AEs. These included cases in which no harm came to the patient and surgeons did not feel that an AE had occurred, and situations in which AE reporting was considered to be too difficult and/or time-consuming. A recent commentary also mentions “professional shaming” and the need for qualitative analyses that can add insight into why surgeons may feel it is not necessary to report the more frequent minor AEs. It is essential that we simplify the process of prospectively recording AEs and make the tools used to record AEs as applicable as possible to a wide range of specialties.

Although SAVES was developed specifically for use in spine surgery, implementing multiple AE tracking instruments within a hospital department is not feasible. Given only 3 additional AEs were recorded using OrthoSAVES compared with SAVES in 48 spine patients, we conclude that OrthoSAVES can be used to record AEs in spine patients; thus, it is feasible to use OrthoSAVES to prospectively record AEs across all orthopedic subspecialties.

We acknowledge our small sample size and utilization of different AE tools. We realize that surgeons filling out SAVES and OrthoSAVES forms may have altered their discharge summaries and included reference to an AE, thereby changing the information normally available to hospital administrative discharge abstract coders. However, anecdotally, this occurred infrequently owing to the presence of significant discrepancies in AEs recorded by the surgeons and coders.

**Our opinion**

Hospital administrative discharge abstract coders recorded more AEs than orthopedic surgeons, but both recorded fewer AEs than independent clinical reviewers. Using reviewers to track AEs may be preferable, but additional costs related to their employment may be a barrier. Alternatively, changing the culture around the reporting of AEs, as well as training
surgeons and trainees to better utilize OrthoSAVES, may be more sustainable, especially if it is predicated as a long-term cost-saving measure and quality-improvement initiative.

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Competing interests: P. Beaulé declares receiving consulting fees from MicroPort, MatOrtho, Zimmer Biomet and Corin; royalties from MicroPort, Medacta and Corin; a grant from Zimmer Biomet; and research support from DePuy and Johnson & Johnson.

Contributors: All authors contributed substantially to the conception, writing and revision of this article and approved the final version for publication. No other competing were declared.

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