An audit of orthopedic operation notes: what are we missing?

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Abstract: The importance of complete and legible operation notes is indisputable. Orthopedic operation notes at the author’s institution were audited against guidelines regarding content and legibility. Although of generally good standard it was found that in some cases important information was being missed and that a high proportion of notes had sections that were deemed illegible. A computerized proforma for writing notes has been proposed.

Keywords: orthopedic, operation notes, audit

Introduction

Operation notes are the only record of an operation. The operative findings and post operative plans they contain, serve not only as a vital means of communication between health professionals, but are also the only legal record of an operation.1 Its importance is recognized by the General Medical Council who state that good note keeping is an essential part of good medical practice2 while the British Orthopedic Association state that “good records are a basic tool of clinical practice”.3 However, The National Confidential Enquiry into Perioperative Deaths4 in the UK noted that orthopedic operative records were often inadequate describing examples as “untidy one liners”. The literature also shows that a proportion of litigation is against an alleged substandard quality of surgery and that poor operation notes mainly involving incomplete illegible notes and the use of confusing abbreviations are a common source of weakness in the surgeon’s defence.5

A pubmed search using the terms ‘operation’, ‘notes’, and ‘orthopedic’ resulted in 124 results. Of these, three were relevant.1,6,7 These studies included auditing only elective total knee replacement consent forms against British Orthopedic Association guidelines6 and auditing all orthopedic operations at the institution against authors criteria.7 To our knowledge this is the only known study auditing all orthopedic operations at a given institution against set guidelines.

The Royal College of Surgeons of England has recently published the booklet Good Surgical Practice8 which contains a section on record keeping. This section contains recommendations regarding details that should be documented to create complete and comprehensive operation notes (Figure 1). Operation notes at the author’s institution were audited against these guidelines.

The aim of this paper is to review operation notes (trauma and elective) to determine whether they meet recommendations as set out in Good Surgical Practice.8
Methods
The audit was carried out at the author's institution, which is a district general hospital providing a trauma and elective orthopedic service. On two separate occasions, in June and September 2009, operation notes of all inpatients were reviewed. Operation notes were reviewed by a single observer and matched against criteria as set out in Good Surgical Practice. In areas of illegibility the criteria was marked as not filled.

Results
A total of 47 operation notes were reviewed of which 25 (53%) were elective cases and 22 (47%) were trauma cases. Elective cases were predominantly total hip and knee replacements while trauma cases were varied. Trauma cases included mainly surgery for proximal femoral fractures (dynamic hip screw and hemiarthroplasty), but also included open reduction and internal fixation of ankle, tibia, femur, humerus, radius, and ulna, as well as olecranon tension band wiring and a quadriceps tendon repair. In total the 47 cases noted had been performed by 12 surgeons. Of these, 24 cases were performed by consultants as the main surgeon, 19 by registrars, and four cases by senior house officer (SHO) level trainees. In all cases of middle or junior surgeons the main operating surgeon had written the operation notes, while in cases by consultants 10 cases (42%) had been written by the assistant. As such the operation notes audited had been written by a total of 11 surgeons of varying experience.

Two cases (4%) had no documentation of date, while only 21 cases (45%) had documented time (anesthetic notes also reviewed). No case documented whether the operation in question had been performed as an elective or emergency case, although this could be discerned from type of operation. All cases (100%) clearly documented consultants and operating surgeon's names. However, five cases (10%), in which an assistant would normally be required, had no documentation of an assistant’s name. Operation notes audited were therefore subsequently compared against computerized logbooks of cases kept in theater. This demonstrated a discrepancy in assistants present in 15 (32%) cases, where in all cases the junior assistant’s name had been omitted by the surgeon writing the operation note.

Good compliance was found for documentation of procedure (100%), incision (95%), diagnosis in trauma (78%), operative findings and complications in trauma (92%), closure (100%), and postoperative instructions (100%). However poor documentation was found for diagnosis in elective cases (13%), elective operative findings (70%), and identification of prosthesis used (70%). Of concern only 14% of notes were typed and of the handwritten notes 20% (8 cases) had areas that were not legible. These results are summarized in Figures 2 and 3.

Discussion
The operation notes reviewed provided a good spectrum as the types of operation and the experience of the surgeon writing the operation notes was very varied. Although generally of good standard there is room for improvement in operation notes writing as in some cases important information is being missed. Also of concern it is evident that a number of handwritten

Figure 1 Recommendations from Good Surgical Practice regarding information to be included in operative notes.

- Date and time
- Elective/emergency
- Names of operating surgeon and assistant
- Operative procedure carried out
- Incision
- Operative diagnosis
- Operative findings
- Any problems/complications
- Extra procedure performed and reason why
- Details of tissue removed, added or altered
- Identification of prosthesis used, including serial numbers of prostheses and other implanted materials
- Details of closure technique
- Postoperative care instructions
- Signature
- Legible operative notes (typed if possible)
notes had passages that were deemed illegible. Areas in which standards could be improved include meticulous scripting of all surgeons’ names, operative diagnosis, findings, and mentioning of complications/problems (if relevant).

Although there is no perfect model for producing faultless operation notes, strategies to improve operation note writing in the literature can be divided into two broad categories: providing a proforma or providing an aide-memoire. Proformas have been shown to be of benefit in a number of specialties as have aide-memoires. The literature also provides evidence of the superiority of computerized operation notes compared to hand written notes although these studies note the investment required both in monetary terms and in staff training.

Even so it is noted that a computer generated template detailing information to be recorded, combined with the facility for typed operation notes would improve the system by targeting the two main faults detected in this study, namely the omitting of information and the illegibility of hand written notes.

**Conclusion**

Although generally of good standard a proforma/template and computerized operation notes would improve the quality of operation notes in the department.
Disclosure
The author reports no conflicts of interest in this work.

References