Evaluation of a continuous monitoring and feedback initiative to improve quality of anaesthetic care: a mixed-methods quasi-experimental study

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Plain English summary

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The experience of pain, nausea, comfort and well-being in the immediate postoperative recovery period is critical to patient satisfaction with surgical care. The quality of the anaesthetic care delivered by the anaesthetist is important in controlling pain and nausea, and may influence longer-term outcomes. Despite this, anaesthetists rarely receive routine feedback on the care that they provide. This is partly due to the challenges of measuring quality of anaesthesia, but additionally it is due to a lack of information systems capable of providing effective feedback. We know from research studies that feedback which is timely, continuous, trusted, non-judgemental and supported by local resources and action-planning processes can improve professional practice and standards of care. In order to learn more about whether or not feedback could be effective for anaesthetists, we implemented and evaluated an initiative over 3 years to provide 44 anaesthetists with basic and subsequently enhanced personalised feedback. We attempted to determine (1) whether or not this initiative improved anaesthetic quality measures over time, as evidenced by statistical trends, and (2) whether or not anaesthetists would engage with the feedback and view it as useful, through conducting surveys and interviews. We found that providing comprehensive personalised feedback to anaesthetists as part of a long-term programme, which they had codesigned, was effective in improving measures of postoperative pain, nausea and quality of recovery from surgery, as well as engaging the local professional group. We concluded that this feedback initiative could be of broader benefit to health-care professionals and patients if implemented elsewhere.
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