Is the delivery of a quality improvement education programme in obstetrics and gynaecology for final year medical students feasible and still effective in a shortened time frame?

Bridget Kool 1*, Michelle R. Wise 2, Roshini Peiris-John 1, Lynn Sadler 2, Faith Mahony 1 and Susan Wells 1

Abstract

Background: Teaching clinical audit skills to nascent health professionals is one strategy to improve frontline care. The undergraduate medical curriculum at the University of Auckland provides improvement science theory and skills in Year 5 teaching, and the opportunity to put this into practice during an Obstetrics and Gynaecology (O&G) clinical attachment in Year 6. In 2015, a revised medical school curriculum at the university resulted in a planned reduction of the O&G attachment from five weeks to four, necessitating revision of the Year 6 Quality Improvement (QI) project. The aim of this study was to evaluate if the revised programme provided an important experiential learning opportunity for medical students without imposing an unsustainable burden on clinical services.

Methods: Based on a CIPP (Context/Input/Process/Product) evaluation model, the study was conducted in several stages to get a sense of the context as the new programme was being planned (Context evaluation), the feasibility of an alternative approach to meet the educational need (Input evaluation), the implementation of the revised programme (Process evaluation) and finally, the programme outcomes (Product evaluation). We used multiple data sources (supervisors, students, academic administrators, and hospital staff) and data collection methods (questionnaires, focus groups, individual interviews, consultative workshops, student reports and oral presentations).

Results: The context evaluation revealed the Year 6 QI programme to be valuable and contributed to O&G service improvements, however, the following concerns were identified: time to complete the project, timely topic selection and access to data, recognition of student achievement, and staff workload. The evaluation of the revised QI project indicated improvement in student perceptions of their QI knowledge and skills, and most areas previously identified as challenging, despite the concurrent reduction in the duration of the O&G attachment.

Conclusions: Applying the CIPP model for evaluation to our revised QI programme enabled streamlining of procedures to achieve greater efficiency without compromising the quality of the learning experience, or increasing pressure on staff. A four week clinical rotation is adequate for medical educators to consider opportunities for including QI projects as part of student experiential learning.

Keywords: Quality improvement, Undergraduates, Medical, Clinical audit, Medical education

*Correspondence: b.kool@auckland.ac.nz
1Section of Epidemiology and Biostatistics, School of Population Health, University of Auckland, Auckland, New Zealand

© The Author(s). 2017 Open Access This article is distributed under the terms of the Creative Commons Attribution 4.0 International License (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The Creative Commons Public Domain Dedication waiver (http://creativecommons.org/publicdomain/zero/1.0/) applies to the data made available in this article, unless otherwise stated.


**Background**

Rising healthcare costs, variations in quality and practice, lack of accountability and inequalities in health have led to an increased interest globally on health care quality and patient safety. In order that the medical curriculum reflects contemporary trends in medicine and remains relevant, undergraduate and graduate programmes worldwide have developed clinical teaching of quality improvement (QI) [1, 2]. Most of these programmes are designed to engage physician trainees to improve the care of the patients and the system in which they practice. Professional colleges have also taken up the challenge and now require their fellows to undertake QI projects (QIPs) for their ongoing professional development and vocational accreditation. Whilst providing training in effective QI skills has typically received little attention in medical curricula, the few published reports have demonstrated improved knowledge, processes of care and patient outcomes with the curricula generally being well accepted [1–6].

Teaching QI to clinicians, improves collaborative skills and provides the opportunity to work with colleagues from other disciplines [1]. The engagement of both educational and organisational stakeholders is identified as critical to the success of curricula in medical training in QI and patient safety [2]. Integral to this is the development of sufficient expert faculty capacity to ensure clinical supervisors have the skills and capacity to support QI training during clinical placements. Clinicians who have a foundational knowledge in QI function are imperative as train-the-trainers [3, 4].

Within postgraduate teaching programmes, time and clinical commitments, lack of engagement by clinical teams in QI activities, availability of suitable faculty for mentoring, and an organisational culture reluctant to change are identified as barriers in the development of postgraduate medical curricula may help break some of the barriers, as a critical mass of clinicians with an appreciation of, and skills in, QI emerges.

Medical students are expected to increasingly rely on experiential learning as they progress through to clerkships and transition to being qualified doctors [8]. Experiential learning or learning to practice from experience gained within real life (workplace learning) builds on situativity theory where knowledge, thinking (cognition), and learning are situated in experience [9]. A situated approach improves a student’s ability to apply knowledge gained in one context to problems encountered in another. While traditionally experiential learning has been positioned primarily in the context of one-on-one patient care, the application of experiential learning theories in learning QI practices within the undergraduate medical curricula is relatively new. The importance of experiential learning in QI curricula and the need for documenting examples of QI learning that is integrated into day-to-day clinical work has been previously emphasised [10].

Medical education programmes are characterised as complex systems, affected by factors both internal and external to the programme [11]. The success of a QI education programme situated within multiple clinical training sites will inevitably be influenced by student, trainer, hospital and university stakeholder characteristics, their relationship to each other, and the environment in which they act.

Complexity theory recognises the importance of programme context and allows the accommodation of the numerous uncertainties within educational programmes [12]. Informed by complexity theory and embracing the complexity of educational processes, the CIPP (Context/Input/Process/Product) evaluation model [13] allows the examination of change in a medical education programme, addressing all phases: planning, implementation, and a final retrospective assessment. The model helps educators focus on improvement by considering the processes involved and multiple data collection methods based on evaluation questions being addressed.

The undergraduate curriculum at the School of Medicine of the University of Auckland provides improvement science theory and skills (such as QI frameworks and measurement strategies for service improvement) in Year 5 teaching and the opportunity to put this into practice during an Obstetrics and Gynaecology (O&G) clinical attachment in Year 6 by performing a QIP based on the Royal Australian and New Zealand College of Obstetrics and Gynaecology (RANZCOG) quality cycle [14]. Students work alone or in pairs during their O&G clinical attachment at one of eight clinical training sites (public hospitals) in New Zealand. Based on clinical recommendations, a literature review and evidence-based guidelines, students select a best practice standard/s for their chosen topic, measure service performance, seek to understand the problems contributing to the evidence-practice gap, and propose suggestions for change. Assessment includes a written report and an oral presentation. Over 1000 projects have been completed since the training’s inception.

A recent review of the medical school curriculum at the University of Auckland resulted in a planned reduction of the O&G attachment from five weeks to four (commencing in 2015), and necessitated a revision of the Year 6 QIP in the midst of clinical training demands. The aim of this study was to evaluate the feasibility of delivering a revised Year 6 QIP programme in a shortened time frame. We were interested in determining: 1) if there was a place for a QIP in a brief Year 6 O&G
clinical attachment, and if so, why?; and 2) if shortening
the O&G attachment would impact on students’ ability
to execute the QIP and/or impose an unsustainable bur-
don on clinical services? Adopting a CIPP evaluation
model enabled us to get a sense of the context as the
new programme was being planned, the feasibility of an
alternative approach to meet the educational need and
how best to bring about any required changes (Input
evaluation), the implementation of the revised
programme (Process evaluation) and finally, the
programme outcomes (Product evaluation).

Methods
The study involved all O&G QIP supervisors, Year 6
medical students attached to O&G during the study
period, academic administrators, and hospital staff
(data managers and QI staff) at all eight clinical
training sites. The evaluation questions based on the
CIPP model that guided the approach to our evalu-
ation are listed in Table 1.

Data collection
Context evaluation
The needs, problems, assets, and opportunities relevant
to the QIP programme were assessed through a survey
questionnaire, semi-structured focus groups and inter-
views, and evaluation of the quality of student reports
and presentations.

Four semi-structured focus group discussions were
conducted with Year 6 medical students (two in each of
the main centres), to gain more insight into the domains
being explored in the student questionnaire. Two indi-
vidual interviews took place in two of the smaller centres
where there were insufficient students placed for a focus
group to be conducted. The interview schedule included
questions relating to the QIP learning outcomes, con-
tent, value and transferability, workload and time man-
agement, strengths and improvements. In addition, the
focus groups and interviews explored whether students
perceived their expectations regarding the QIP had been
met. A total of 32 out of 34 students participated in the
focus groups and interviews (Table 2).

The domains explored in and findings from the focus
group sessions and interviews and a review of relevant
literature [15, 16] informed the development of stake-
holder specific questionnaires. The domains of interest
were the same as those used for the focus group discus-
sions. Some open ended questions particularly in rela-
tion to workload and time management, strengths and
improvements were also included in the questionnaires.
All O&G QIP supervisors, Year 6 medical students at-
tached to O&G during the study period, academic ad-
ministrators, and hospital staff (data managers and QI
staff) were invited by email to complete their specific
questionnaire (via SurveyMonkey) on completion of cy-
cles 2 and 3 of the O&G attachments in 2013. Partici-
pants were given one week to complete the survey, with
two email reminders sent. Students (n = 21/34), clini-
cians (n = 31/63), hospital staff (n = 13/16), and aca-
demic administrators (n = 3/3) representing the eight
clinical training sites completed the questionnaire.

Input evaluation
To maintain maximum responsiveness to the shortened
QIP programme needs, a consultative workshop was
held to identify how best to bring about the needed
changes. All O&G clinicians who supervised QIPs, Uni-
versity of Auckland Year 6 medical students in O&G at-
tachments (cycles 2 and 3 in 2013), academic admininistrators, and hospital staff (data managers and QI
staff) were invited to participate in a consultative multi-
disciplinary workshop held in May 2013. The aim of the
workshop was to obtain feedback on the feasibility of
the proposed four-week time frame, understand
hospital-specific issues relevant to the QIP, and generate
ideas for improving the programme without affecting

| Table 1 Framework for evaluation of the revised Year 6 quality improvement project |
|---------------------------------------------------------------|
| **CIPP components** | **Evaluation questions** | **Data collection method** |
| Context | What is the educational need? | Student focus groups and individual interviews |
| | What are the impediments to meeting needs? | Survey questionnaire |
| | What is the educational need? | Consultative workshop |
| | What are the impediments to meeting needs? | Telephone interviews |
| Input | What are the potential approaches to meeting the identified educational need? | Student focus groups |
| | How feasible is each of the identified approaches, given the specific educational context of the need? | Survey questionnaire |
| | What are the positive and negative outcomes of the programme? | QI presentations and reports |
| Product | What are the implications of programme outcomes? | How effective was the programme? |

(Adapted from Frye and Hemmer, 2012) [12]
the quality of the learning experience or increase pressure on clinical supervisors and other hospital staff.

The workshop feedback was recorded by the participants on flip charts and handed over to the researchers at the end of each session. The information collected was then used to describe issues relevant to the QIP and how the programme could be improved.

Nineteen people attended the workshop, an additional four who could not attend were interviewed via telephone. Field notes were taken during the telephone interviews and incorporated into the workshop findings. The 23 participants represented all eight training clinical settings.

Given the variation of implementation of the project by hospital site, the research team worked closely with students, clinicians and hospital QI staff to develop a more consistent programme, address concerns raised and ensure feasible completion in the shortened four-week time frame. A revised QIP model was developed drawing on the findings from the context evaluation, outcomes of the workshop and evidence from published literature, and trialled in the last two cycles (cycles 6 and 7) of 2013. Students’ usual O&G clinical placement of five weeks was reduced to four weeks which meant they had only four weeks to complete their QIP. In the redundant fifth week, students completed any outstanding required clinical skills for the placement.

### Process and product evaluation

The process and product evaluation of the revised QIP programme was conducted simultaneously at the end of each of the last two cycles (cycles 6 and 7) of the O&G attachments, in late 2013 by means of by means of student focus groups and the same baseline online surveys for students and clinical supervisors. The questions for student focus group sessions pertained to both process and outcome; hence the findings are presented together. Individual interviews were not required in this phase as no students had been placed in the two smaller centres. The research team, in discussion with the hospital staff (data managers and QI staff) and academic administrators, elected to not resurvey these two groups as it was felt the revisions made to the QIP had not altered their roles and responsibilities and therefore unlikely to alter their questionnaire responses. Out of the 33 eligible students, 11 participated in the survey questionnaire, and 30 in the focus groups. Eight out of 12 clinical supervisors responded to the survey.

The programme’s implementation was also assessed through other documented programmatic processes. The degree to which the QIPs had met the targeted educational needs was assessed by a critique of the quality of student oral presentations of the QIP (including feasibility of the project and audit methodology) to clinical and academic assessors, and the QIP written reports (n = 33) (cycles 6 and 7, 2013). Assessors evaluated the presentations and reports were using a pre-agreed template with several criteria related to: clear articulation and justification of the QI question, aims of the audit, definition of standard, description of methods, results, interpretation of findings, limitations and recommendations. The results of this assessment were compared with the quality of student presentations and written reports (n = 34) assessed at the time of context evaluation (cycles 2 and 3, 2013).

The process and product evaluations were conducted through the same student focus group sessions and survey questionnaires. As the focus groups and interviews had questions pertaining to both process and outcome, the findings are presented together. The online questionnaires used at baseline were administered to Year 6 medical students and the clinical supervisors on

| Table 2 Participant numbers in the evaluation of the revised Year 6 quality improvement (QI) project |
|---------------------------------|----------------|------------------|
|                                 | Total          | Number who completed the questionnaire | Number who participated in the focus groups/ interviews |
| Cycles 2 and 3 from 8 sites in 2013 |
| Students                        | 34             | 21               | 32               |
| Clinical supervisors            | 63             | 31               | Not applicable   |
| Hospital staff (data managers and QI staff) | 16 | 13 | Not applicable |
| Academic administrators         | 3              | 3                | Not applicable   |
| Cycles 6 and 7 from 6 sites in 2013 |
| Students                        | 33             | 11               | 30               |
| Clinical supervisors            | 12             | 8                | Not applicable   |
| Hospital staff (data managers and QI staff) | Not applicable | Not surveyed | Not applicable |
| Academic administrators         | Not applicable | Not surveyed     | Not applicable   |
completion of cycles 6 and 7 of the O&G clinical attachments for 2013. As was the case in the context evaluation phase of the project, participants were given one week to complete the survey with two email reminders sent. Focus groups were also conducted with students at the end of their clinical attachment.

Data analysis
Descriptive statistics were used to summarise the quantitative data from the questionnaires. Focus groups and interviews were recorded and transcribed. The transcribed data and free text survey were studied and relevant quotes coded and analysed using the general inductive approach [17] that enabled raw data to be condensed into a brief summary format and to establish links between the research objectives and the summary findings. The inductive coding process involved the close reading of the text and the consideration of its multiple meanings and then categorising these texts. The general categories were derived from the evaluation objectives and within each category, subtopics, including new insights and contradictory points were identified. Quotations that convey the essence of the categories were then extracted. Coding consistency checks were carried out by members of the research team and some clinical supervisors commenting on research findings, interpretations, and conclusions.

In the Results section below, identities are protected through the use of anonymised, unique identifiers for individual participants and hospital sites. These appear in parentheses after each direct quotation.

Results
Context evaluation
The categories identified in the student focus group and interview responses in the context evaluation were educational need and impediments to meeting the needs (as indicated in the quote below), and expertise and opportunities.

Appreciation of what it means to undertake an audit - it can be a marathon (Student W1).

Exposure to people working in medical records was noted by one student as a new and useful experience.

The questionnaire indicated that the majority of students (91%), clinicians (85%) and hospital quality improvement and data management staff (70%) agreed the project provided students with useful insights into QI in O&G. Similarly, 81% of the students, 86% of the clinicians and 82% of hospital QI and data management staff agreed that the skills learnt would be important for their future.

Most clinicians (n = 23) and half of the students agreed the QIP was a necessary component of the curriculum. However, both parties commented on the potentially competing interests of ensuring students’ QIPs were completed as well as obtaining sign off on the clinical skills that are required to be demonstrated during students’ O&G clinical placement.

Three-quarters of clinicians agreed that involvement with the QIP was satisfying and that the QIP provided value to the O&G service and the organisation.

Young enthusiastic minds bring fresh ideas and potential solutions to problems, resulting in better patient care. (Clinician W12).

Whilst only one student referred to inadequate support and guidance to achieve the learning objectives, half of the clinicians believed they were able to give adequate support to students. One third of clinicians and over half of hospital staff encountered challenges with regards to workload and time commitment. In addition, hospital staff reported that assisting students to access data placed a burden on their resources.

The majority of students had their topic suggested by a clinician.

We have to suggest topics to them. They do not know enough about what is important and what is feasible when they start the attachment. (Clinician WH5).

Nearly half the students reported that time constraints affected their QIP learning experience and limited their ability to complete it to a sufficient standard. While it was anticipated the project would be completed during the weekly academic half-day, the average time spent was 7.0 h per week.

On average, clinicians spent 2.3 h per attachment assisting students with their QIPs. The majority of students, and just over half of clinicians and hospital staff, indicated they had encountered issues with accessing relevant data/records for the QIPs.

Input evaluation
Implementation of the QIP varied considerably across the hospitals. While some variation was due to local context, there were differences in the consistency of teaching and support. A mid-cycle debrief was seen to be a useful activity to ensure students were on track, yet occurred only at a few hospitals. Some clinicians and
hospital staff felt the time they put into supporting student QIPs was not valued by their organisation. Conversely, others stated the O&G service improvements resulting from the QIPs were highly valued, as was their time spent with students.

Teaching materials identified that could support students included; online “how-to” documents; an annually updated Excel spreadsheet of completed projects; prior student reports; and an introductory video for both students and clinicians describing the project and audit process. Students considered these to be valuable resources, and suggested adding ‘tips and hints’ from previous students.

Deciding the audit topic as soon as possible was felt to be a critical factor and the list of previous QIP reports was considered useful for topic ideas and methodology. While some clinicians felt that supervisors were more likely to engage with the students if the audit topic was considered useful to the O&G service, others maintained that the project’s primary objective was for students to learn QI skills.

In some hospitals, students asked other clinicians for assistance rather than their designated supervisor. This practice exposed a lack of knowledge of audit methodology among other hospital doctors. Issues were raised about the time and cost of obtaining paper-based patient records in one hospital. In some hospitals with electronic records, students lacked access authority. An urgent issue raised by hospital staff was storage and confidentiality of data.

The use of student QIP reports by clinicians varied from not-at-all to being fully integrated into service improvement activities such as being forwarded to service clinical leads, and informing clinical governance committees. Some hospitals stored prior reports on an intranet to increase accessibility.

Despite the issues raised, it was felt that the project was valuable and that with some modifications it would be feasible to complete the QIP in four weeks instead of five.

**Process and product evaluation**

The following key changes that were implemented based on the findings from the context evaluation and the consultative workshop were documented:

- Students were encouraged to work in groups of two or three, to focus on one standard of care, and to use feasible “rule of thumb” sample sizes.
- The QIP introductory video was provided to all supervisors.
- Supervisors were encouraged to profile written reports for their hospital.

In addition, the following resources were developed and implemented:

1. **Topic Selection Form:** completed by the student and submitted to their supervisor/s by the end of the first week and same-day feedback given (Additional file 1). The aim was to ensure students were on track early on and to guide the scope and focus of their QIP topic.
2. **Written Report Template:** standardised the way students presented their report with all relevant information included (Additional file 2). The aim was to guide students on expectations and provide the information to hospital services and clinical governance groups in a useful and concise format.
3. **‘Tips and Hints’ page:** an on-line resource including a student discussion board containing generic and site-specific tips.

Quality of the process and the effectiveness and implications of the programme were overarching categories that emerged from the student focus groups in the process and product evaluation stages.

*It was good ... it’s not like you did half your audit and then you realised that there was a big problem and you had to go back and do it again. (Student WK7)*

The survey indicated that students were on average more positive about the revised QIP programme than at the point of context evaluation (Fig. 1) with over half of students (55%) agreeing that four weeks was sufficient to achieve the desired learning objectives. The average number of hours spent on project per week had however increased to 7.4 (cf. 7.0 at baseline).

Fewer students reported problems accessing patient records (27% cf. 42% at baseline). Students indicated that the ‘Written Report Template’ was the most helpful of the changes, followed by the ‘Tips and Hints’ page. Half the students reported they received early feedback on their topic.

A few clinicians had still not seen the QIP video. Some reported delays in receiving ‘Topic Selection Forms’ from students. Most agreed students provided the required information to a satisfactory standard and that the form resulted in a more efficient process. Half indicated that their hospitals had a list of audit topics from which the students could select. Three-quarters of the clinicians agreed that the introduction of the ‘Written Report Template’ had resulted in a higher quality of reports.

*Improvement in student knowledge on QI, evidenced by the quality of QIP oral presentation and the final audit report, was assessed using a pre-agreed template.*

**Embedding change**

The revised QIP has now been adopted at all eight clinical training sites with a coordinator employed at the university to facilitate coordination across sites, develop
a learning network and identify other opportunities to improve the programme.

Discussion
This study established the feasibility of a QI education programme within a four week O&G clinical attachment that provides an important experiential learning opportunity for Year 6 medical students without imposing an unsustainable burden on clinical services. The educational value of the QIP was highlighted with medical students and clinicians appreciating it as a means of learning QI skills in the real world. Consistent with our findings of improvements in final report quality and knowledge about QI, positive QI learning outcomes from a four-week clinical placement have been previously demonstrated [18, 19].

The major limitation of this study was that only students who had O&G attachments during the study period were included and therefore, the findings may not be representative of all students. Likewise, it is uncertain if voices of the clinical trainers and hospital personnel disengaged with the QIPs were reflected adequately. Despite these limitations, the study provides insights on the value of experiential learning of QI within the complex context of a medical education programme undergoing change. The focus groups occurring before questionnaires may have introduced some bias, although the impact is likely to be minimal as we used the two data collection methods to complement each other. The absence of student input into the process and product evaluation phase of the project from the two smaller centres is a limitation as it means that any issues unique to clinical placements in smaller centres have not been captured. In the trial of the revised QIP model, students completed the QIP in the shorter four week period, however, clinical work continued for five weeks, which meant the study could not assess the impact on clinical training demands in a shorter period.

The strength of this study is that it used Stufflebeam’s CIPP model which is consistent with the complexity theory and flexible enough to be used to support ongoing programme improvement [12]. We also used multiple stakeholder feedback on the programme and multiple data collection methods to address the pre-determined evaluation questions. Although the study period was limited, this meant that we were able to capture feedback from the same clinicians before and after implementing the revised QIP programme.

The benefits of experiential QI training as opposed to just educational sessions on QI are many. Students who actively engage in QIPs learn first-hand about logistical challenges, administrative issues and financial constraints and human factors [2, 20]. Key characteristics of successful QI curricula in medical education that have been previously identified include: attention to the interface of clinical and education systems; considered choice of QIPs for the trainee; and appropriately trained local faculty [3]. The positive response from both students and clinicians in this study is encouraging. However, it would be useful to track students once they are practising clinicians to see if they continue to integrate QI into their practice. This is particularly relevant as conducting a clinical audit is now a requirement for annual medical registration in New Zealand [21]. RANZCOG Fellows are also required to engage with the quality cycle to
obtain Practice Review and Clinical Risk Management points for their Continuing Professional Development [22]. QI is an important facet of medical education ensuring the delivery of affordable, high quality and user-friendly healthcare [1, 2, 4, 13]. Providing opportunities for student and junior doctors to develop skills in QI will help ensure they are equipped to lead improvements in their future clinical practice [4, 6, 12, 13]. These skills are essential to ensure clinicians can critique the healthcare settings in which they work, [15] by becoming acquainted with evidence-based guidelines, able to critically evaluate the outcome of an audit and utilise this knowledge to improve care [16]. Clinicians in this study also perceived that the student QIPs resulted in better patient care in their women’s health services. Future research could include evaluating patient outcomes in O&G services where QIPs have been completed and where improvement suggestions have been implemented.

Conclusion
This study established the feasibility of Year 6 medical students conducting real-life QI within the constraints of a limited O&G clinical attachment of four weeks. Students found the experiential learning of QIPs important for their future practice. Clinical trainers found the QIPs to be satisfying and saw the value in it for improving O&G service. A four week clinical rotation is adequate for medical educators to consider opportunities for including QIPs as part of student learning.

Additional files

**Additional file 1:** Topic selection form for QIP. (PDF 70 kb)

**Additional file 2:** Template for QIP written report. (PDF 108 kb)

**Abbreviations**
CIPP: Context/Input/Process/Product; O&G: Obstetrics and gynaecology; QI: Quality improvement; QIP: Quality improvement project; RANZCOG: Royal Australian and New Zealand College of Obstetrics and Gynaecology

**Acknowledgements**
The authors wish to acknowledge Prof Peter Stone and A/Prof J Buchanan for their passion for QI and their role in developing the QIP. The authors wish to thank participants who agreed to take part in this project and who have contributed to the findings and recommendations of this report. In addition, we would like to acknowledge the contribution and support of the eight regional hospitals where the University of Auckland students perform their QIPs, and of Michelle Carvalho who provides ongoing support to all the O&G students.

**Funding**
This project was funded by a Learning Enhancement Grant, University of Auckland (grant no 9125–2357).

**Availability of data and materials**
The datasets generated and analysed during the current study are not publicly available due to ethical requirements at the University of Auckland. However, teaching resources have been made available.

**Authors’ contributions**
SW, MW, BK, and LS developed the initial study concept and design. FM collected the data and undertook the preliminary data analysis. All authors contributed to the interpretation of the data. BK and RPJ developed the first draft of the paper. All authors contributed to the ongoing preparation of the manuscript, and revised it critically for important intellectual content. Final approval of the version to be published has been given by all authors.

**Competing interests**
SW was the recipient of a Stevenson Fellowship in Health Innovation and Quality Improvement. The other authors declares that they have no competing interests.

**Consent for publication**
Not applicable. This article does not contain any individual person’s data.

**Ethics approval and consent to participate**
The research was conducted in accordance with the Declaration of Helsinki, including, but not limited to the anonymity of participants being guaranteed and the informed written consent of participants being obtained. The study was approved by the University of Auckland Ethics Committee (Reference 9057), and Auckland and Middlemore Hospitals’ research committees. To ensure confidentiality, the participants’ personal identities were protected and all data were identified only by numbers.

**Publisher’s Note**
Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

**Author details**
1Department of Obstetrics and Gynaecology, University of Auckland, Auckland, New Zealand. 2Section of Epidemiology and Biostatistics, School of Population Health, University of Auckland, Auckland, New Zealand. 3Department of Obstetrics and Gynaecology, University of Auckland, Auckland, New Zealand.

**Received:** 27 September 2016 **Accepted:** 10 May 2017

**Published online:** 26 May 2017

**References**
1. Wong BM, et al. Teaching quality improvement and patient safety to trainees: a systematic review. Acad Med. 2010;85(9):1425–39.
2. Bergh A-M, Bac M, Sanders J. "Making a difference" – Medical students’ opportunities for transformational change in health care and learning through quality improvement projects. BMC Med Educ. 2016;16:171–8.
3. Jones AC, Shipman SA, Ogrinc G. Key characteristics of successful quality improvement curricula in physician education: a realist review. BMJ Qual Saf. 2015;24(1):77–88.
4. Wong BM, Levinson W, Shojania KG. Quality improvement in medical education: current state and future directions. Med Educ. 2012;46(1):107–19.
5. Kirkman MA, et al. The outcomes of recent patient safety education interventions for trainee physicians and medical students: a systematic review. BMJ Open. 2015;5(5):e007705.
6. Sveigart JR, et al. The health innovations scholars program: a model for accelerating preclinical medical students’ mastery of skills for leading improvement of clinical systems. Am J Med Qual. 2016;31(4):293–300.
7. Runnacles J, Moul B, Lachman P. Developing future clinical leaders for quality improvement: experience from a London children’s hospital. BMJ Qual Saf. 2013. doi:10.1136/bmjqs-2012-001718.
8. Yardley S, Teunissen PW, Dornan T. Experiential learning: AMEE guide no. 52. Med Teach. 2013. doi:10.3109/0142159X.2013.823974.
9. Durning SJ, Artino AR. Situativity theory: a perspective on how participants and the environment can interact: AMEE Guide no. 52. Med Teach. 2013;35(3):188–99.
10. Wong BM. Reporting on patient safety and quality improvement education: designing projects for optimal dissemination. J Grad Med Educ. 2015;7(4):513–6.
11. Geyer R, Mackintosh A, Lehmann K, editors. What is complexity theory? Integrating UK and European social policy: the complexity of Europeanisation. Abington: Radcliffe Publishing; 2005.
12. Frye AW, Hemmer PA. Program evaluation models and related theories: AMEE Guide No. 67. Med Teach. 2012;34(5):E288–99.
13. Stufflebeam D, Shinkfield A. Evaluation theory, models, and applications. San Francisco: Jossey Bass/John Wiley & Sons, Inc.; 2007.
14. The Royal Australian and New Zealand College of Obstetricians and Gynaecologists. The Quality Cycle. 2008. Available online. URL: http://wcitlibrary.pbworks.com/f/Quality_cycle_080219.pdf.

15. Johnston JM, et al. The development and validation of a knowledge, attitude and behaviour questionnaire to assess undergraduate evidence-based practice teaching and learning. Med Educ. 2003;37(11):992–1000.

16. Lempp H, Seale C. The hidden curriculum in undergraduate medical education: qualitative study of medical students’ perceptions of teaching. BMJ. 2004;329(7469):770–3.

17. Thomas DR. A general inductive approach for analyzing qualitative evaluation data. Am J Eval. 2006;27(2):237–46.

18. Holmboe ES, Prince L, Green M. Teaching and improving quality of care in a primary care internal medicine residency clinic. Acad Med. 2005;80(6):571–7.

19. Ogrinc G, Headrick LA, Morrison LJ, Foster T. Teaching and assessing resident competence in practice-based learning and improvement. J Gen Intern Med. 2004;19(S Pt 2):496–500. http://doi.org/10.1111/j.1525-1497.2004.30102.x.

20. Zeltser MV, Schanker BD. Engaging trainees in health care improvement throughout medical education. Am J Med Qual. 2012;27(5):366–8.

21. Medical Council of New Zealand. Recertification and continuing professional development booklet. Wellington: Medical Council of New Zealand; 2014.

22. The Royal Australian and New Zealand College of Obstetrics and Gynaecologists. Ideas for Practice, Audit & Reflection (Par) Activities. 2016. Available from: www.ranzcog.edu.au/RANZCOG_SITE/media/DOCMAN-ARCHIVE/Ideas%20for%20PAR%20activities.pdf. Accessed 22 May 2017.